



FACTORY AUTOMATION

Mitsubishi Electric Magnetic Starters MS-T/N Series







GLOBAL IMPACT OF MITSUBISHI ELECTRIC







Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing great-er comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

Mitsubishi Electric is involved in many areas including the following

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertain-ment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

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Line-up A Wide Variation that Suits User Needs

MO T/NO : M N O I I I								
Application Based Name		Standard Type (AC Operate	ed)	MS-T/N Series Magnetic Reversible Type		DC Operated Type	Mechanically Latched Type	
External Appearance of	MS-T Series	MS-T MSO-T S-1		MS-2xT MSO-2xT	S-2xT	MSOD-T	SL/SLD-T	
Representative Model	MS-N Series	MS-N MSO-N S-N	N.	MS-2xN MSO-2xN	S-2xN	MSOD-N SD-N	SL/SLD-N	
Application/ Function			Ideal for forward rotation, reverse rotation, or plugging, as well as for the switching of normal and emergency power supplies.		Can be used if the control circuit is DC. (Can be used whether the main circuit is AC or DC.)	Because it is mechanically maintained, it does not open in the case of power stoppages or voltage drops. Applications Street Lighting Storage Circuits at Plants, etc. For Power Supply Switching Between Purchased Power and Home Generated Power		
Page	Page Page 74		Page 75		Page 91	Page 102		
Application		MS-T/N Series Magnetic Sta		Therma		l Overload Relays	Contactor Relays	
Based Name		With Wiring Streamlining Terminal		Main Circuit 3-Pole Magnetic Contactors	merma	i Overload Relays	Standard Type (AC Operated)	
External Appearance of	MS-T Series	MSO-TDBC S-TDBC		S-T32	TH-T	TH-T□SR	SR-T	
Representative Model	MS-N Series	-		S-N□8	TH-N	TH-N□SR	-	
Application/ Function		Designed to provide safety during maintenance and inspection, for example by allowing wiring operations to be performed more easily and by providing protection against electrical shocks without using a protective cover, etc.	cont the r mou signi · By a auxil	ause there are only 3 main acts and no auxiliary contact, equired surface area for nting panels has been ficantly reduced. dditionally installing an iary contact unit, it is possible tach a auxiliary contact.	burnout cause and depending selection is poprovide overlog (TH-T/N□KP), SR), and spee	for protecting motors from ad by overload or restriction, g on the application, besible among models that had open phase protection, delay trip types (TH-T/ND dt types (TH-T/NDFS, TH-NDKF), etc.	Can be used as an operating relay for magnetic contactors, etc., and can direct/transmit signals using multiple contacts.	
-		Page 127		Page 145	Pages 163, 182			

SRD-T SRL-T SRLD-T SR-T□DL SR/SRD-T□BC - UN-FD - Can be used if the control - Because it is mechanically - By allowing retention of status for - Designed to provide safety - Detects failures (contact welding)							
MSOS-NIDL MSO-NIDR MSO-N		MS-T/N Se	eries Magne	tic Starters/C	Contactors		
MSO-NCIKFSR ### MSO-NCIKFSR ### MSO-NCIKF ### MS	Delay Open Type						
By allowing retention of status for a few seconds (t to 4 seconds) during a momentary power failure or a drop in voltage, there is no need for the magnific contractors to restricte when power entures, supplications, such as submersible motors or compressors. Page 111 Page 114 Page 116 Page 117 Contactor Relays DC Operated Type Automatic Control Devices Page 117 Contactor Relays Delay Open Type With Wiring Streamlining Terminal Failure Detection units Contact Welding Detection SR/SRD-TIBC Failure Detection Units Contact Welding Detection Failure Detection Units Failure Detection Units Contact Welding Detection To a drop in voltage, there is no open in the case of power storppages or voltage drops. Because it is mechanically a power failure or a drop in voltage, there is no open in the case of power storppages or voltage drops. By allowing retention of status for a separate push-button is integrated with the magnetic stater, operation can be used for both AC and DC) Contactor Relays Optional Units Failure Detection Units Contact Welding Detection Failure Detection Units Contact Welding Detection Failure Detection Units Failure Detection Units Contact Welding Detection Failure Detection Units Failure Detection Units Contact Welding Detection Failure Detection Units Fai			PSR	MSC	D-T□FSKP		MS-T□PM
seconds (If to 4 seconds) during a momentary power fallure or a drop in voltage, there is no need for the magnetic contactor so to reactivate then power elumination of the magnetic contactor so tractivate then power eluminations of the magnetic contactor so tractivate then power eluminations of the magnetic contactor so tractivate then power eluminations of the magnetic starter, operation can be performed without the need for a separate push-button. Temporary Storage Circuits such as Automatic Control Devices Page 111 Page 114 Page 116 Page 117 Contactor Relays Optional Units Failure Detection Units Contact Welding Detection SRD-T SRL-T SRL-T SRLD-T SRLD-T	MSO/S-N□DL	MSO-N□K	PSR	MS	SO-N□KF		-
Contactor Relays Delay Open Type SRD-T SRL-T SRLD-T SRLD-T SRLD-T SRL-T SRLD-T	seconds (1 to 4 seconds) during a momentary power failure or a drop in voltage, there is no need for the magnetic contactors to reactivate when power returns, enabling continuous operation of load. Applications Temporary Storage Circuits such as		ting time is ent is large, as nnecessary ay operation. ect	short time all restriction, su	owances for uch as submersible	integr starte perfo	rated with the magnetic er, operation can be rmed without the need for a
DC Operated Type Mechanically Latched Type Delay Open Type SRD-T SRL-T SRLD-T SRLD-T SRLD-T SRLD-T SRLD-T SRLD-T SR-TDL SR/SRD-TDBC Pailure Detection Units (Contact Welding Detection SR/SRD-TDBC) SR/SRD-TDBC Pailure Detection Units (Contact Welding Detection SR/SRD-TDBC) SR/SRD-TDBC Designed to provide safety during maintenance and inspection, for example by allowing wiring operations to be for the contactor relay to reactivate when power returns, enabling signals to be transmitted entriced shocks willout using a protection against a protective cover, etc.	Page 111	Page 11	4	Page 116			Page 117
SRD-T SRL-T SRLD-T		Contacto	or Relays				Optional Units
Can be used if the control circuit is DC. (Contact Areas can be used for both AC and DC) Because it is mechanically maintained, it does not open in the case of power stoppages or voltage drops. By allowing retention of status for a few seconds (1 to 4 seconds) during a momentary power failure or a drop in voltage, there is no need for the contact relay to reactivate when power returns, enabling signals to be transmitted continuously. By allowing retention of status for a few seconds (1 to 4 seconds) during maintenance and inspection, for example by allowing wiring operations to be performed more easily and devices by interrupting the power supply by combining a non-fuse breaker or magnetic contactor.	DC Operated Type		Delay O _l	oen Type	_	ninal	Failure Detection Units (Contact Welding Detection)
Can be used if the control circuit is DC. (Contact Areas can be used for both AC and DC) Designed to provide safety during maintenance and inspection, for example by allowing wiring operations to performed more easily and preactivate when power returns, enabling signals to be transmitted continuously. Designed to provide safety during maintenance and inspection, for example by allowing wiring operations to be performed more easily and by providing protection against electrical shocks without using a protective cover, etc. Designed to provide safety during maintenance and inspection, for example by allowing wiring operations to be performed more easily and devices by interrupting the power supply by combining a non-fuse breaker or magnetic contactor.	SRD-T		SR-T	T DL	SR/SRD-T□BO		_
circuit is DC. (Contact Areas can be used for both AC and DC) maintained, it does not open in the case of power stoppages or voltage drops. a few seconds (1 to 4 seconds) during a momentary power failure or a drop in voltage, there is no need for the contactor relay to reactivate when power returns, enabling signals to be transmitted continuously. a few seconds (1 to 4 seconds) during maintenance and inspection, for example by allowing maintenance and inspection, for example by allowing maintenance and inspection, for example by allowing wiring operations to be performed more easily and by providing protection against electrical shocks without using a protective cover, etc. that occur to the main circuit contac of a magnetic starter when in conduction mode, and can be used to prevent the running away of load devices by interrupting the power supply by combining a non-fuse breaker or magnetic contactor.	-	-	_		-		UN-FD
Page 166 Page 168 Page 172 Page 173 Page 327	circuit is DC. (Contact Areas can be used for both AC and DC)	maintained, it does not open in the case of power stoppages or voltage drops.	a few seconds (during a momer or a drop in volt need for the cor reactivate when enabling signals continuously.	1 to 4 seconds) htary power failure age, there is no htactor relay to power returns, to be transmitted	during maintenance and inspection, for example allowing wiring operation be performed more easily providing protection electrical shocks without a protective cover, etc.	by ns to ly and against	that occur to the main circuit contact of a magnetic starter when in conduction mode, and can be used to prevent the running away of load devices by interrupting the power supply by combining a non-fuse breaker or magnetic contactor.
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Application	Optional Units (For Magnetic Starters/Contactors/Relays)					
Based Name	UT Series	UN Series				
		Live Part Protection Cover Units UN-CV/UN-CZ Terminal Protection Cover Units UN-CW Surge Absorber Units Units UN-SA				
External Appearance of	Surge Absorber Auxiliary Contact Mechanical Units Units Interlock Units UT-SA UT-AX UT-ML	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
Representative Model		Auxiliary Auxiliary Contact Units With Contact Units Contact for Low-level Signals UN-AX UN-LL22 UN-SY				
	DC/AC Independent Reset Release for Thermal Interface Units for Control Coils Mounting Units Overload Relays UT-SY UT-HZ UT-RR	Fluorescent Display Mechanical Reset Release for Thermal Lamps UN-TL for Interlock Units Overload Relays Thermal Overload Relays UN-ML UN-RR				
Application/ Function	Can be easily mounted to and used in combination with magnetic contactors, co Applications UT/UN-CV/CZ: Protection from Live Parts UT/UN-SA: Control of Coil Opening/Closing Surges UN-LL: Switching of Low Voltages and Very Small Currents UT/UN-SY: Switching of AC Operated Magnetic Contactor can be Perf UN-TL: Displays the Trip Status of Thermal Overload Relays UT/UN-ML: Prevents Simultaneous Switching On of Reversible Magne UT/UN-RR: Can Perform Thermal Reset from Outside the Control Pane	· UT-CW: Protection of Terminals · UT/UN-AX: Expansion of Auxiliary Contacts formed Using PLC Output (DC24 V) tic Contactors				
Page	Pag	e 191				

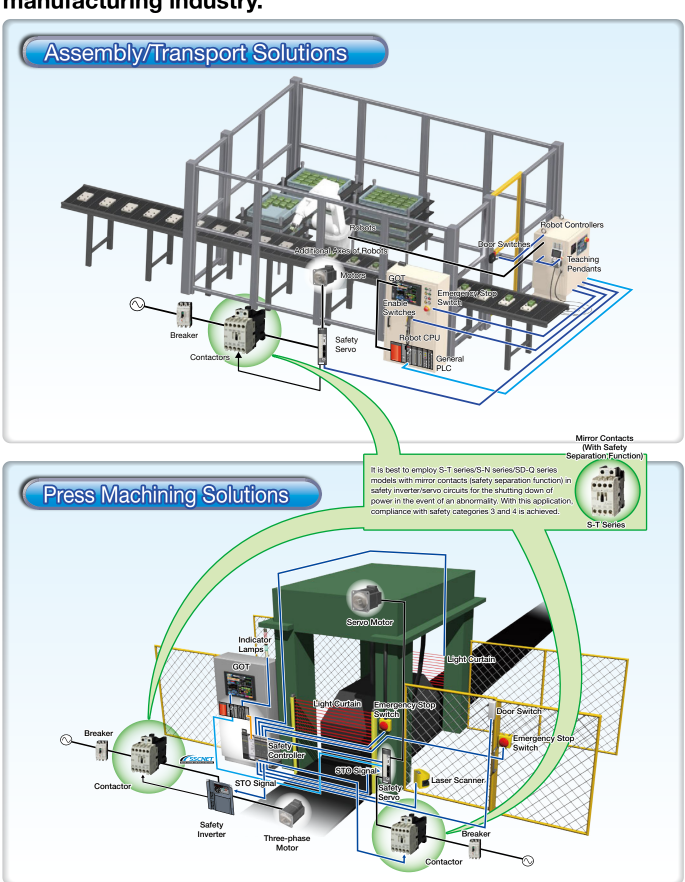
	1.430 101				
Application Based Name	Magnetic Contactors According to Application Vacuum Magnetic Contactors	Solid State Contactors	Related Equipment Optional Units for Solid State Contactors	Electric Motor Protection Relays	
External Appearance of Representative Model	SH-V	US-H	Drive Units With Outputs UA-SH Drive Units UA-DR1 Power Control Units UA-PC	ET-N	
Application/ Function	A large capacity magnetic contactor with a shut-off within a vacuum valve that does not arc and excellent safety.	A maintenance-free product ideal for applications in which high-frequency switching, long product lifetime, and quiet operation are a priority. Applications Facilities Such as Hotels or Cleanrooms For Heater Load Switching in Injection Molding Machinery etc.	The range of application is expanded by using in combination with a US-N or US-H Series solid state contactor. Applications UA-DR1: For Control When Using AC Control Circuits UA-PC: For Electrical Control	An electric motor protection relay that can protect against overloads, restriction, and open phase during AC motor start-up or running, as well as detect reciprocal states.	
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	Magnetic Starters/Contactors/F	Relays According to Application	
DC Interface Contactors	NC Main Contact Contactors	DC Contactors	Safety Contactors
MSOD-Q SD-Q SD-QR (Reversible)	B(D)-T B(D)-N	DU(D)-N	S(D)-T SD-Q S(D)-N
Capable of being directly driven by the transistor output (DC24 V 0.1 A) of PLCs etc.	Main circuit break contact (normally closed contact) can be used for motor control and power switching for lighting circuits. Applications For Motor Starting Resistance Shortcircuits For Cushioned Starting of AC Motors	Can be used for applications controlling DC motors at 440 V or less and other general DC circuits. Applications Variable Speed Motor Control For Dynamic Brakes	Suitable for standard products in which the auxiliary break contact is a mirror contact. Can be applied to mechanical safety category 4 circuits. (Can detect malfunction of break contacts)
Page 242	Page 249	Page 253	Page 282

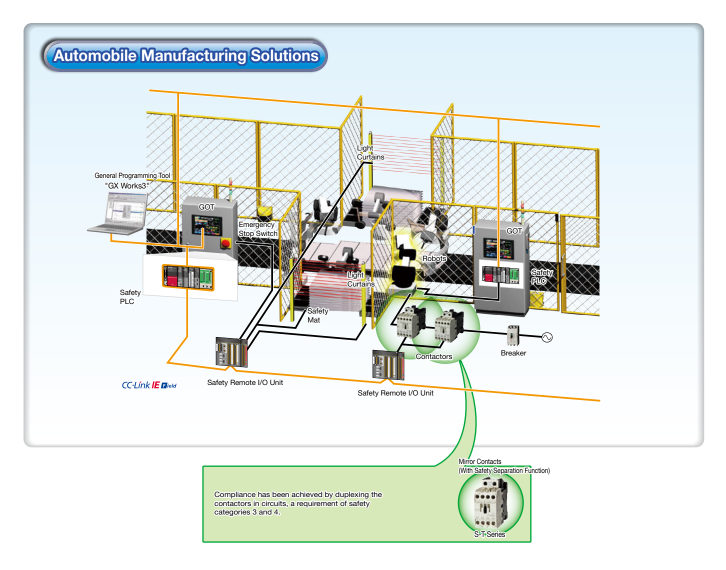
Related E	quipment	Motor Circuit Breakers
Voltage Detection Relays	Instantaneous Stop/Restart Relays	IVIOLOT CITCUIT DIEAKETS
SRE	UA-DL2	MMP-T32
Can be used to detect drops in power supply voltage, such as a warning when switching to home generated power during a power outage or when battery voltage drops.	This is a relay that automatically restarts load equipment that has stopped momentarily due to a voltage drop or temporary outage, when power returns. Applications Motors or Heater Load Circuits at Various Types of Industrial Plants	A device that integrates a low voltage circuit breaker with thermal overload relay functionality. One unit protects motor branch circuits from overloads, open phase and short-circuits.
Page 344	Page 346	Page 351

For Use in Various Industries

Our company's FA product line is employed in various industries manufacturing industry.



familiar to customers, starting with the

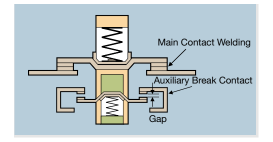


Mitsubishi Electric can provide an assortment of controllers and drivers that serve as accessory devices for magnetic starters and that are necessary for system structures, as well as other safety solutions related to these products.

Contactors with Mirror Contacts

< Auxiliary Break Contact OFF During Main Contact Welding>

- Compliant with TÜV regulations for mirror contacts. Complies with requirements for "control functionality during failures" stipulated in the section "Electrical Devices of Industrial Equipment" in EN regulation EN60204-1 and can be used as an interlocking circuit contact.
 - (Refer to page 282 for certified models)
- ◆ Can be applied to mechanical safety category 4 circuits.
 (Can detect malfunction of break contacts)
- Features safety contactors and can be used to construct a completely safe system using a wide assortment of safe parts.



Notes for adopting the product

Before purchasing and using our products, please confirm the following product warranty.

1. Period and Scope of Warranty

Warranty Period

- (1) The warranty period for our products shall be one year after purchase or delivery to the designated location. However the maximum warranty period shall be 18 months after production, in consideration that the maximum length of distribution period is to be 6 months after shipping.
- (2) This warranty period may not apply in the case where the use environment, use conditions, or the number of open/close operation times specifically impact the lives of products.

· Scope of Warranty

- (1) When any failure occurs during the above warranty period which is clearly our responsibility, we will replace or repair the failed portion of the product free of charge at the location of purchase or delivery.
 - Note that the "failure" mentioned here shall not include such items as scratches and discoloration which do not affect performance.
- (2) In the following cases, even during the warranty period, charged repair services shall be applied.
 - (1) Failures caused by inappropriate conditions, environment, handling, and uses other than those specified in catalogs, instruction manuals or specifications.
 - (2) Failures caused by inappropriate installation.
 - (3) Failures caused by the design of customer's equipment or software.
 - (4) Failures caused by the customer tampering with our products such as reworks without our authorization.
 - (5) Failures caused by the customer failing to correctly maintain or replace components such as spare parts, as specified by documents such as instruction manuals.
 - (6) Failures caused by uses of the product other than ordinarily intended.
 - (7) Failures caused by force majeure such as fire and abnormal voltage accidents, and natural disasters such as earthquake, wind and flood.
 - (8) Failures caused by reasons that were unforeseeable with the level of technology at the time of shipment.
- (3) The warranty that is mentioned here shall mean warranty of the unit of delivery, and any losses induced by the failures of delivered products shall be excluded from our warranty.

• Failure Diagnosis

In principle, primary failure diagnosis shall be conducted by the customer. However this job, if requested by the customer, can be performed by us or by our service company with charge. In this case, a service fee shall be charged to the customer in accordance with our price list.

2. Recommendation for Renewal Due to Life

Our magnetic starters and magnetic contactors with contacts and mechanical parts have certain wear life in line with the number of switching operations, while our coil wires and electronic parts have aging degradation life influenced by the use environment and use conditions.

Regarding the use of our magnetic starters and magnetic contactors, we recommend that customers renew the products every 10 years as a rule, provided that the products are used in line with the number of open/close operations specified by this catalog or the instruction manual or in a report entitled "Investigation of recommended renewal periods for low voltage devices" issued by the Japan Electrical Manufacturers' Association (JEMA).

We also recommend renewing devices other than the magnetic starters and magnetic contactors described in this catalog every 10 years as a rule.

3. Exemption from Warranty Related to Opportunity or Secondary Losses

Regardless of in or out of warranty period, loss of opportunity and lost earnings at the customer side caused by the failures of our products, any damages caused by special situations regardless of our potential foresight, secondary losses, accident compensation, damages to anything other than our products, compensation for jobs including replacement work, readjustment of field machinery equipment, startup test runs, etc. performed by the customer, and damages caused by any reasons for which we are not held responsible, shall be outside the scope of our compensation.

4. Applicable Range of Products

- (1) The contents of products shown in this catalog are for your selection of models. When you actually use the product, read the "Instruction Manual" carefully beforehand and use correctly.
 - Please note that exterior views and/or specifications may change without notice, in no way affecting your product selection
- (2) When using a product listed in this catalog, you are constrained to conditions of use such that your applications will not lead to a serious accident even if the product develops a breakdown or failure, and that in the event of a breakdown or failure systematic backups and/or failsafe functions exist outside the device.
- (3) The products described in this catalog are designed and manufactured as general products to be used for general industrial fields. For this reason, the products described in this catalog should not be used for applications requiring special quality assurance systems, such as atomic power plants and other power plants owned by power companies which seriously affect the public good, railway applications, and government and public office applications.

Note, however, that the products shall be applicable to such uses if the use is limited and the customer agrees not to require specially high quality.

Furthermore, when the customer is investigating application for the uses where serious impact is foreseen to the human body and assets and therefore high reliability for security and control system is required, such as aviation, medical services, railways, combustion and fuel equipment, manned transportation equipment, entertainment facilities and safety equipment, please contact our representatives and discuss any necessary agreement or specifications.

5. Supply Period of Spare Goods After Production Stop

- (1) While we do not repair our company's magnetic starters or magnetic contactors, we can supply discontinued main contacts and coils as auxiliary parts for 7 years after their discontinuation (only for models that support auxiliary parts).
 - Please confirm with our company's sales office for details regarding supply availability.
- (2) For the discontinuation of production, we will announce in such media as "sales and service" paper created by us.

Notes for security related issues

- Before performing the installation, wiring works, operation and maintenance/check for the products described in this catalog, make sure to read the "Instruction Manual" or "Notes for Use" attached to the product for correct usage.
- Do not modify or disassemble the products listed in this catalog. There is a risk of breakdown.
- In spite of our continued efforts to enhance the quality and reliability of our product, the product can fail. The products described in this catalog can bring about serious results, such as malfunctions of machinery, short circuit at power supply, and catching fire), by the malfunction caused by vibration, physical shock and improper wiring. Pay special attention to avoid any secondary accidents such as injuries and fire, as the result of failures or malfunctions.
- When you find any questions or you need more details after reading this catalog, please contact your dealer or our company.

<For using the products described in this catalog, please observe the following items.>

A Danger

- Make sure to disconnect the power before you perform installation, removal, wiring works, or maintenance/checking. There is a risk of receiving an electric shock or occurrence of a malfunction.
- When the product is energized, avoid touching or coming near the product, especially the terminals having electricity. There is a risk of receiving an electric shock or burn injury.
- Prevent wire ends from coming loose. If bare wires come in contact with each other, a phase-to-phase short circuit may occur.

⚠ Notes

- Use the product in the use environment described in this catalog and Instruction Manual. Do not install the product in any abnormal environment with high temperature, high humidity, dust, corrosive gas or excessive vibration/shock. There is a risk of catching fire, malfunctions, electric shock or failure.
- Avoid applying shocks by dropping or falling the product during transportation and unpacking. This will lead to breakage or failure of products.
- Do not use the product when it has received damage during transportation, installation or wiring. This can cause fire or malfunctions.

Notes

- Make sure that only technicians qualified for electric work or wiring should perform installation, wiring works and maintenance/checking of the product.
- Make sure that no foreign objects such as dust, iron powder and wire chips enter the product during installation and wiring works. There is a risk of contact failures and malfunctions leading to damage or fire at the load.
- When you use mounting screws of the wrong size or use a small number of screws than specified, or when the mounting to the rail of IEC 35mm width is defective, there is a risk that the product may fall.
- When you apply wiring works, be sure to use the wire size that suits the applied voltage, flow current and inrush current, and to fasten wires with the correct torque as specified in this catalog or the instruction manual. Defective wiring can cause fires, accidents and failures.
- To terminal screws and mounting screws, apply the torque as we specify for tightening, and regularly apply retorquing. When the tightening torque is too large, the work can damage terminal screws or mounting screws. When the terminal screws or mounting screws slacken or are broken, they can cause overheat or fire, or the body can fall off to create serious accidents.
- Confirm the rated values and specifications, and make sure to use a product that meets the requirements. When you use a product exceeding the rated/specified values, it may cause insulation breakdown leading to earth fault or short circuit accidents, or create the cause of fire by overheat or breakdown due to inability to shutdown.
- When a product described in this catalog is to be used in a facility where a failure can lead to injury to the human body or serious damage to earnings, make sure to install some safety mechanism.
- Apply regular checks to the product and use safety measures on the sequence to the critical circuits. The contacts of Contactors and Magnetic Starters can develop defective conduction, welding or burnout.
- Contactors and Magnetic Starters can create welding of contacts disabling the opening, due to such causes as switching operation for excessive current, abnormal wearing of contacts, chattering at operational instruction contacts, aging degradation and product life. Also the contacts may fail to open due to unexpected mechanical constraints other than contact adhesion. Since the disability of contact to open can cause the machine to go out of control, secure safety by assuming the mechanical constraints or contact welding leading to inability of open/close operations. There remains a risk of fire even when an overload protective device (Thermal Overload Relays) is provided.
- The example connection described in this catalog only shows a typical one to run a system. For the protection of each device and safety measures, the customer is requested to consider the connection for each system.
- Do not apply reworks to the product or disassemble the product. These may cause failures.
- When you dispose of the products, treat them as industrial waste products.

<For using the products with spring clamp terminals, observe the following rules as well.>

Notes

- Keep enough spaces around the product more than shown in this document. Failure to keep it may result in electric shock or burn.
- Connect according to the wire type.
 - (a) Solid wire: Insert wire in straight till the core wire hits the bottom.
 - (b)Ferrule: Insert wire in straight till ferrule hits the bottom. Please confirm that the sleeve should be inside A-side when it's sleeve.
 - (c)Strand wire: Insert applicable operating tool in insertion slot. Then insert wire and remove applicable operating tool after opening spring.
- Please confirm wire connection by pulling wire lightly after inserting wire.
- Do not use any other tools except for the applicable when inserting wire. May cause damage to the equipment.
- Use the specified wire, ferrule, and crimp tool.
- Do not insert multiple wires in a insertion slot. May cause damage to the equipment.
- Please contact us if you might use other type of wires.
- Do not insert electroscope into other insertion. May cause damage to the equipment.
- Please confirm peeled length of wire. Watch out wire loosing. May cause poor connection, which leads to abnormal heating and fire disaster.
- Do not use any other wires expect for copper wire. May cause abnormal heating and fire disaster.
- Use operating tool properly. May cause damage to the equipment.
- Do not forcibly bend or pull the wire in the side direction of the circuit breaker. May cause damage to the equipment.
- Please insert operating tool sideways. May cause damage to the equipment.
- Please use applicable operating tool for connecting wire when solid wire or strand wire is hard-plug.



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MS-T Series Introduction



10A frame model is over 16% smaller with a width of just 36mm!!

There is a saying that "every bit helps" and now with the industries smallest* general purpose Magnetic Contactor in its class, customers are able to more easily down-size their boards than ever before.

*For AC-operated 10A frame class general-purpose Magnetic Contactor (based on survey conducted by Mitsubishi dated September 2016)

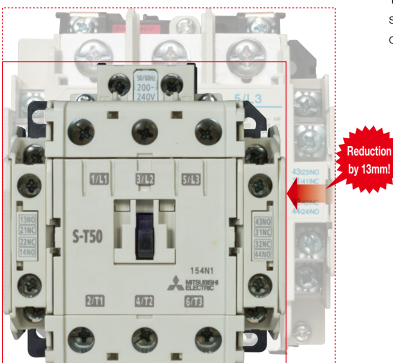


S-T10 (Actual Size)

Example: Status where 5 units are arranged
43 mm x 5 Units = 215 mm

Reduction
by 35mm!

(For mounting details, refer to "Mounting" on page 64)



The optimized high-temperature gas discharge structure and arc runner shape streamline the outline dimensions!!



S-T50 (Actual Size)

<AC Operated Type> (Unit: mm) Frame Size 13A 20A 25A 32A 11A 53 43 63 Traditional Front View None 圙 MS-N Series S-N10 S-N11 (Auxiliary 1-pole) S-N12 (Auxiliary 2-pole S-N20 S-N25 43 44 44 63 36 New **New slimline** Front View **MS-T Series** S-T12 (Auxiliary 2-pole) S-T10 S-T20 S-T25 S-T32 Frame Size 80A 100A 75 88 88 88 88 100 100 000 000 9 0 0 Traditional Front View MS-N Series S-N35 S-N50 S-N50AE S-N65 S-N65AE S-N80 S-N95 75 75 88 100 000 000 **New slimline** Front View **MS-T Series** S-T65 S-T80 S-T100 S-T35 S-T50 <DC Operated Type> Frame Size 18A 20A 63 43 Traditional Front View None None MS-N Series SD-N11 SD-N12 SD-N21 63 43 44 44 **New slimline** Front View 髙 闸 **MS-T Series** 99999 99999 SD-T12 SD-T20 SD-T21 SD-T32 Frame Size 88 88 100 100 000 Traditional Front View MS-N Series SD-N35 SD-N50 SD-N65 SD-N80 SD-N95 88 88 100 New slimline

Front View

SD-T35

SD-T50

SD-T65

SD-T80

MS-T Series

SD-T100

MS-T Series Introduction



New integrated terminal covers Target Frames: 10 A to 50 A Frame

The perennial issues of remembering to order the terminal covers, fitting them correctly or loosing them in the process are challenges of the past. The integrated terminal cover system means they are always there, on the Magnetic Contactor or its Auxiliary contact, ready to be used.



Reduce your coil inventory by up to 50%

Target Frames: 10 A to 35 A Frame

The 13 types of operation coil ratings available with the SN Series have been halved to 7 types with that increasing the applicable voltage range. Users can reduce their inventory, and by integrating the types of coils manufactured, a shorter delivery can be realized.

Coil designation	Rated Vo	oltage [V]
Con designation	50 Hz	60 Hz
AC24V	24	24
AC48V	48 to 50	48 to 50
AC100V	100	100 to 110
AC120V	110 to 120	115 to 120
AC127V	125 to 127	127
AC200V	200	200 to 220
AC220V	208 to 220	220
AC230V	220 to 240	230 to 240
AC260V	240 to 260	260 to 280
AC380V	346 to 380	380
AC400V	380 to 415	400 to 440
AC440V	415 to 440	460 to 480
AC500V	500	500 to 550



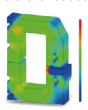
Coil designation	Rated Voltage [V]
Coll designation	50 Hz/60 Hz
AC24V	24
AC48V	48 to 50
AC100V	100 to 127
AC200V	200 to 240
AC300V	260 to 300
AC400V	380 to 440
AC500V	460 to 550

The conventional 7 types are available for the 50A and larger frames.

By integrating the electromagnetic field analysis and drive analysis, inconsistency in the electromagnetic attraction force is suppressed and rise of the coil temperature is reduced.







Time [ms]

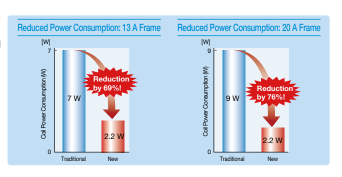
When AC150 V 60 Hz is applied on AC200V coil

Target Frames: 13 A to 32 A Frame * DC Operated Models

Capable of direct drive with transistor output of PLC, etc |

The adopted high-efficiency polarized electromagnet greatly reduces the coil power consumption, and enables all models to be directly driven with a DC24 V, 0.1 A rating transistor output. (DC24V coil)

	Traditional Model	New Model	Lowering Rate
13 A Frame (Coil: DC12/24V)	7W	2.2W	69%
20 A Frame (Coil: DC12/24V)	9W	2.2W	76%
32 A Frame (Coil: DC12/24V)	_	2.2W	_





Terminal Covers with Finger Protection Function

Target Frames: 10 A to 50 A Frame

In addition to the Magnetic Contactor, a terminal cover has been provided as a standard for the thermal, magnetic relay and auxiliary contact unit options. This realizes a finger protection function that complies with the DIN and VDE Standards, prevents electric shocks, and increases safety during maintenance and inspections.

[Finger Protection]

In the provisions regarding worker safety and accident protection during use of low-voltage switchgear and controlgear assemblies set forth with DIN EN 50274/VDE 0660 Teil 514, the range for providing protection against contact of live sections is divided into "Finger Safe (preventing finger contact)" and "Back of hand safe (protecting back of hand contact),

and standards are provided. The MS-T Series terminal cover satisfies the requirements of these provisions.







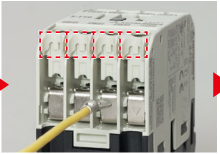
Smart Design Means Smart Wiring

The integrated terminal covers have an additional benefit in that they act as a guide to improve wiring efficiency but also retain the terminal screw in place: no mislaying the screw, no dropping it or having trouble reinserting it in to the terminal block just fast efficient wiring. Fast wiring terminals (model name with suffix "BC") are also available to further improve wiring efficiency, workability and hence productivity.

Target Frames: 10 A to 50 A Frame



(1) The screw holder lifts up the screw.



(2) Insert the ring crimp lug.



(3) Tighten the screw.

MS-T Series Introduction

Easy branch circuit wiring with Motor Circuit Breaker and optional connection conductor unit.

Target Frames: 10 A to 32 A Frame

Easy wiring is available for the new MS-T Series by using the Motor Circuit Breaker and optional connection conductor unit, contributing your productivity improvement.







Global Standard Global tandard

Complies with main International Standards

In addition to certification for use under various countries' standards such as IEC, JIS, UL, CE and CCC, etc., plans are also underway to obtain certification for the standards of other countries. We aim to contribute to helping customers expand their overseas business.

		Safety Certification Standard					
	International	Japan	European	countries	China	U.S. & Canada	
			EN	Certifying Body	GB		
Standards		_	EC Directive Certifying Body		GB		
	IEC*	JIS	CE	TÜV Rheinland	(W)	c (UL) us	

Note: Compliant with the requirements for mirror contacts in standards such as IEC60947-4-1, and TÜV-certified.

Higher SCCR values achieved by using with motor circuit breaker.

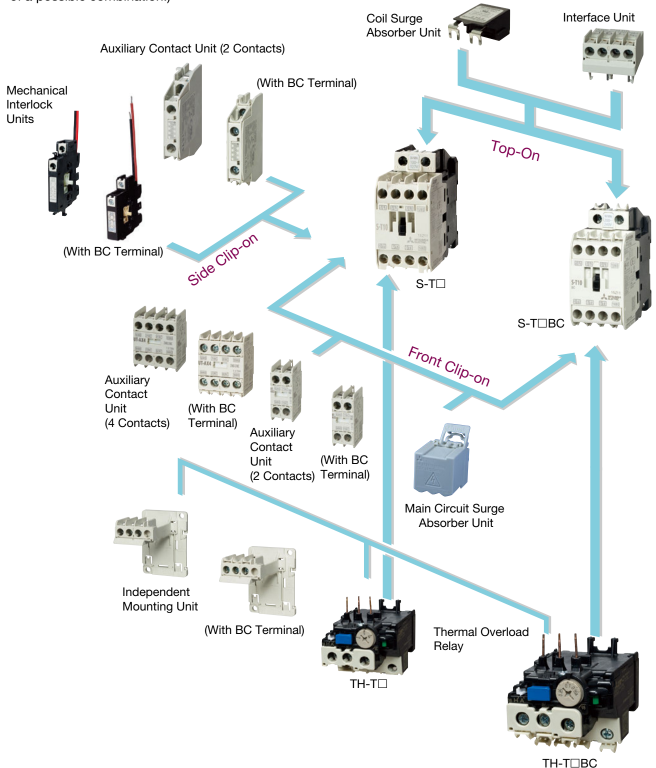
When the MMP-T Series and the S-T Series are used together, a higher SCCR (UL short-circuit current rating) value can be achieved. This will be a great support for your business in North America.



An Extensive Line of MS-T Series Optional Units

A Wide Selection of Optional Units

We offer a wide range of optional units, including auxiliary contact units and surge absorber units, etc.
 Application ranges can be expandedby combining with optional units. (The photo shown is just one example of a possible combination.)

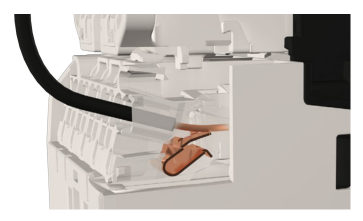


MS-T Series with Spring Clamp Terminals

Just insert solid wires or ferrules into terminals for wiring! No terminal screws are required, which makes wiring quicker and easier.

No special tools are required. The wiring requires only a flathead screwdriver (manufactured to DIN 5264 standard). Not only ferrules but also stripped solid wires and stranded wires can be directly connected to the terminals.

No worry about screw dropping or unfastened screws.



Significantly Shorter Wiring Time

Comparison with the terminal screw model (with round crimp terminal)
Wiring with ferrules: Reduced by 22%

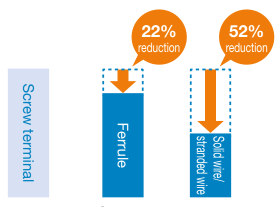
Wiring with solid or stranded wire: Reduced by 52%

*Wiring performed by non-experts (with 2-year experience) (The research conducted by Japan Switchboard & control system Industries Association)

Easy Wiring For Whoever Works On

For screw-type wiring, the tightening torque is different from worker to worker, and the same worker does not necessarily tighten screws with the same torque at all times.

However, spring clamp terminals make wiring easy and reliable even for non-experts.



Screw terminal

Spring clamp terminal

Less Maintenance

Excellent electrical characteristics can be maintained stably for a long period of time.

The wiring is highly resistant to vibrations and impacts, reducing maintenance labor.

For example, screw tightening is not required at the time of delivery or inspection of the panel or the mechanical system.

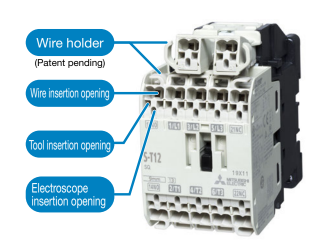
Products and equipment can be more reliable, reducing the total cost.

Product line and features

12A and 20A magnetic contactors and contactor relays are available.

AC operated models and DC operated models with low voltage inputs can also be manufactured.

Magnetic contactors: Page 125, Contactor relays: Page 175



Wiring Features

Elemental wires can be connected directly.







 For disconnection of a wire, insert a tool straight into a tool insertion opening on a magnetic contactor/magnetic relay and pull out the wire.





Insert the tool fully into the tool insertion opening.

Pull out the wire.

 Providing the electroscope insertion openings prevents come-off of wires during continuity check.



Other Features

- Whether to use an IEC rail or screws for installation are selectable.
- The spring clamp model has almost the same size as the former product. (A 1.7mm increase in height) * The installation size remains the same.



S-T12 S-T12SQ

Solid wires and ferrules can be connected simply by inserting them into the terminals without using any tools.





- Providing two wire insertion openings for per wiring enables crossover wiring.
- Providing the wire holders for control and auxiliary terminals* prevents fall-off of mark tubes.



* The magnetic relays have the wire holders for the outermost poles.

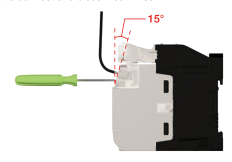
WAGO PUSH-IN CAGE CLAMP®

* Spring clamp terminals:PUSH-IN CAGE CLAMP® manufactured by WAGO Kontakttechnik GmbH & Co. KG, Germany



The wire protrusion is reduced.

The spring clamp terminals have an inclination of about 15 degrees to the front surface of the product, which reduces the protrusion of wires and makes the wiring in the panel neat. Tools can be inserted straight into the terminals, which makes it easier to connect and disconnect wires.

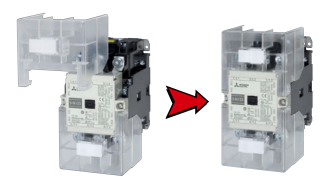


MS-N Series Magnetic Contactors

125 to 800 A Frame

Live Part Protection Covers for Finger Protection (125 to 400 A Frame, Optional)

- Attention has been paid to safety in order to provide live part protection covers that offer finger protection and that are easy to handle.
- Various types are offered including those for magnetic contactors, magnetic starters, reversible magnetic contactors, and reversible magnetic starters, etc.
- · Installation and removal can be easily performed with one touch.

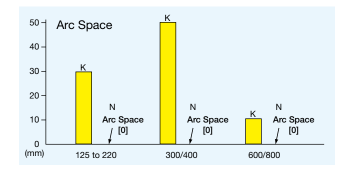


Arc Space of Zero Realized

(125 to 800 A frame)

- · Safety and a long product life have been guaranteed by combining the current capacities of each magnetic contactor to form an ideal arc-suppression structure that effectively interrupts current. Also, by employing HGC arc-suppression (*), an arc space of "0" can be achieved, resulting in further improvements to safety and space-saving.

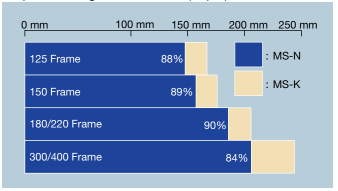
 Even in overcurrent interruption conditions (interruptions at
 - Even in overcurrent interruption conditions (interruptions at 13 times the rated operating current) or short-circuit conditions, the arc space dimensions prevent arc touching for safety.
- *HGC (Hot Gas Control) arc suppression method refers to a high-speed arc suppression method that provides control over arc discharge direction, as well as superior interrupting performance.



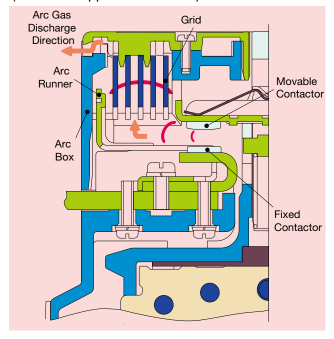
Realizing Space Saving

•Adoption of HGC Arc Suppression Method

- Because arc space has been reduced to zero by adopting HGC arc suppression, downsizing of control panels has been achieved.
- Required Panel Dimensions for AC Operated Magnetic Contactor (Depth)



 Arc Suppression Structure (HGC Arc Suppression Method)



A Brightened Board Interior

 \cdot MS-N Series models feature a white front surface design that brightens the board interior.

Featuring an AC Operated DC Excitation Type Magnet

(MS-T Series T65 to T100 also used)

Prevention of Buzzing

· Because DC excitation is used, there is no worry that magnetic buzzing sounds will be generated.

Coils that Do Not Give Off Switching Surges

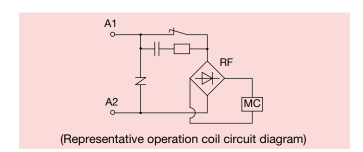
- · Because a surge absorber function is built-in, coil switching surges are not generated.
- · This simple circuit provides excellent reliability.

Ultra-wide Dual Rated Coil

 The rated voltage range has been expanded, resulting in the number of coil types being reduced to a third.
 The mechanical switching durability within the rated voltage range is 5 million cycles.

Coils Resistant to Voltage Drops

 Because the standard product is a low-voltage compensation type coil (operating will continue without interference even if voltage drops to 65% of rating during contact (first 1 to 2 cycles)), it has been made resistant to voltage drops.

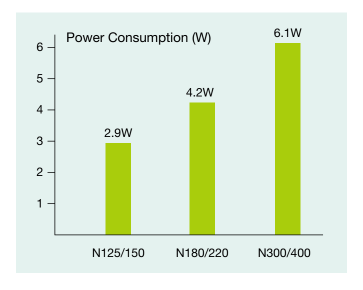


Designation	Rating
AC100V	100 to 127V 50/60Hz
AC200V	200 to 240V 50/60Hz
AC300V	260 to 350V 50/60Hz
AC400V	380 to 440V 50/60Hz
AC500V	460 to 550V 50/60Hz

We also manufacture those with AC24V and AC48V ratings. (N125, N150)

Low Power Consumption Coils

 Low power consumption has been realized by adopting an AC operated DC excitation magnet coil.



SD-Q Series DC Interface Contactors

Support for Direct Drive Using PLC Transistor Output



Direct Drive of Contactors Using Semiconductor Output (Transistor Output) Can drive a direct DC interface contactor using DC24 V transistor output without use of an intermediate relay.

Wide Range of Types

SD-Q11	AC200V	2.5kW	1a(1b)	Non-Reversible Type
SD-QR11	AC200V	2.5kW	1b×2	Reversible Type
SD-Q12	AC200V	2.5kW	1a1b(2a)	Non-Reversible Type
SD-QR12	AC200V	2.5kW	1a1b×2	Reversible Type

Can be manufactured with a thermal overload relay (model name: MSOD-Q(R)□).

- An Extensive Line of Installable Optional Units Features auxiliary contact units and a display window.
- Surge Absorber Comes Standard Built-in
 Because the built-in surge absorber function controls
 surge voltage, it serves to prevent the negative effects
 of surge voltage at coil OFF, such as damage to
 peripheral devices.

Realizing Large Capacity and Long Product Life Because conventional free air thermal current (rated continuity current) has increased, these are only used for circuit current (for current switching of inverters,

servos, etc.). Also, they can be applied to AC440 V circuits despite their compact size.

	Rated Capac	ity (kW) AC-3	Free Air Thermal	Electrical
Model Name	200 to 240V	380 to 440V	Current (A)	Durability (x 10000)
SD-Q11/Q12	2.5	4	20	100

- Minimal Load for Auxiliary Contacts DC5 V 3 mA

 By doubling the auxiliary contacts, support for levels
 as low as DC5 V 3 mA has been made possible.

 (The failure ratio in normal environments
 free of dust or corrosive gas is 5x10-7/cycle.)
- Rail Mounting Standardized

 Can be mounted on an IEC and DIN regulation compliant 35 mm width rail.

■ Provides Support for a Large Number of International Standards

			Applicable	Standard		Safety Certifi	ied Standard	EC Directives	Certifying Body	CCC Certification
Model		JIS*1 JEM	IEC	DIN VDE	BS EN	UL	CSA	CE Mark	TÜV	GB
	Model Name	Japan	International	Germany	United	US	Canada	Europe	Germany	China
					Kingdom Europe	ال)،	.)	(٨	(m)
					Luiopo	LIST	ED ED	6	TOV Promoters	(W)
Magnetic Contactors	SD-Q11, Q12 SD-QR11, QR12	0	0	0	©	LIST	ED O	0	TOV Remaind	0

Note 1 \odot : Standard product that conforms, is compliant, or for which certification has been obtained

Note 2 *1: If JIS conformity declaration is required, please request.

US-N and US-H Series Solid State Contactors

Maintenance-Free and Noiseless

US-N□ Model Solid State Contactors for Motor/Heater Loads (5 A Frame to 200 A Frame)







US-N20TE Type

- High-Frequency Switching and Maintenance-Free No parts subject to electrical or mechanical wear, making them maintenance-free and ideal for use in high-frequency switching (motors, heaters, lighting, condenser switching, etc.).
- Noiseless and Clean Running Can be used comfortably without sound for applications in which switching sounds would be a nuisance (hotels, hospitals, offices, cleanrooms, etc.).
- Applicable for a Wide Range of Main Circuit Voltages (US-N20 (TE) to N50(TE))
 Can be used for a wide range (AC100 to 480 V) of main circuit voltages.
- Provides Support for a Large Number of International Standards (US-N Series) Our standard products comply with the domestic standards as well as various overseas standards and are certified to meet all the standards.

- Live Part Protection Covers Provided as Standard Equipment for Improved Safety (US-N Series)
 - In order to improve safety, live part protection covers with finger protection functionality and compliance with DIN and VDE regulations have been made standard equipment.
- A Wide Range of Types and an Expanded Series <Heater Load>
 - ●2-circuit, 3-circuit Integrated Type
 - ●Cycle Control Type Voltage Adjusters
- <Motor Load>
 - ●2-circuit, 3-circuit Integrated Type
- <Current Frame>

AC200 V 5 A to 200 A Frame AC400 V 20 A to 200 A Frame DC24 to 110 V 8 A Frame

US-H□ Solid State Contactors for Heater Load (20 A Frame to 50 A Frame)



US-H20 Type



US-H40DD Type



US-H20HZ Type

- Ideal for Heater Loads
 - Ideal for high-frequency switching heater applications, such as injection molding machines or semiconductor manufacturing equipment, etc.
- Applicable for a Wide Range of Main Circuit Voltages Can be used for a wide range (AC24 to 480 V) of main circuit voltages.
- Provides Support for a Large Number of International Standards

Our standard products comply with the domestic standards as well as various overseas standards and are certified to meet all the standards.

- Display Window for Confirmation of Operation Standardized With indicator lamps on the front surface, the operating voltage input status can be checked at a glance.
- Realizes a Long Product Lifetime When Used for High-frequency Switching Applications
 Realizes a long product lifetime when used for high-frequency Switching applications by using a power semiconductor device.
- Live Part Protection Cover can be Mounted for Improved Safety After control panel mounting, a live part protection cover (option: UN-CV501US) can be easily mounted for improved safety.

MS-T/N Series Specification List

Category AC-3 AC220 to 240V	2.5/11 [2.2/11]	3.5/13 [2.7/13]	4.5/18 [3.7/18]	5.5/25 [4(3.7)/20]	7.5/30(26) [5.5/26]	7.5/32 [7.5/32]	11/40 [7.5/35]	15/55 (50) [11/50]	18.5/65 [15/65]	
(Note 1) (Three- Phase Cage Motor AC380 to 440V	4/9 [2.7/7]	5.5/12 [4/9]	7.5/18 [7.5/18]	11/23 [7.5/20]	15/30(26) [11/25]	15/32 [15/32]	18.5/40 [15/32]	22/50 [22/48]	30/65 [30/65]	
(Note 1) (Three- Phase Cage Motor Standard Duty) AC500V AC690V	4/7 [2.7/6]	5.5/9 [5.5/9]	7.5/17 [7.5/17]	11/17 [7.5/17]	15/24 [11/20]	15/24 [11/20]	18.5/32 [15/26]	25/38 [22/38]	37/60 [30/45]	
[kW/A] (Note 2) AC690V	4/5	5.5/7	7.5/9	7.5/9	11/12	11/12	15/17	22/26	30/38	
Conventional Free Air Thermal		20			32		60	80	100	
Current Ith [A]	1a	1a	1b	2a	2b	_	2a2b	2a2b	2a2b	
MS-T/N Type Enclosed Magnetic Starters	MS-T10	MS-T12	-	MS-T21	-	-	MS-T35	MS-T50	MS-T65	
MSO-T/N Type Open Magnetic Starters	MSO-T10 MSO-T10BC	MSO-T12 MSO-T12BC	MSO-T20 MSO-T20BC	MSO-T21 MSO-T21BC	MSO-T25 MSO-T25BC	-	MSO-T35 MSO-T35BC	MSO-T50 MSO-T50BC	MSO-T65	
S-T/N Type Magnetic Contactors	S-T10 S-T10BC	S-T12 S-T12BC	S-T20 S-T20BC	S-T21 S-T21BC	S-T25 S-T25BC	S-T32 S-T32BC	S-T35 S-T35BC	S-T50 S-T50BC	S-T65	
TH-T/N Type Thermal Overload Relays	TH-T18(BC) TH-T18(BC)KP				TH-T25(BC) TH-T25(BC)KP			50(BC) 0(BC)KP	TH-T65 TH-T65KP	
Current Range of Thermal Overload Relays [A]	0.1 to 11	0.1 to 13	0.1 to 18	0.2 to 18	0.2 to 26	-	0.2 to 34	0.2 to 50	12 to 65	
Electromagnetic Method				AC Operation	AC Excitation					
IEC 35 mm Rail Mounting										
Applicable to AC690 V										
Surge Absorber		Externall	y Mounted Un	its (Model nam	es with "SA" a	re externally n	nounted.)			
Auxiliary Twin Contacts										
S DC Operated										
Mechanically Latched Type			Г							
夏 Delayed Release										

- Note 1. The value in parentheses for the rated operating current is applicable in the case of magnetic contactors.
- Note 2. □ ,□ ,□ stand for "manufactured range", while stands for "outside manufactured range".
- Note 3. "BC" in the model name refers to "wiring streamlining terminal".
- Note 4. The value in parentheses for the motor capacity is applicable in the case of enclosed magnetic starters.
- Note 5. Mechanically latched types and delay open types have differing auxiliary contact arrangements.

 Refer to page 102 for details about mechanically latched types, or page 111 for delay open types.
- Note 6. Because there are products that cannot be mounted, please refer to combination details on page 192 when applying optional products.

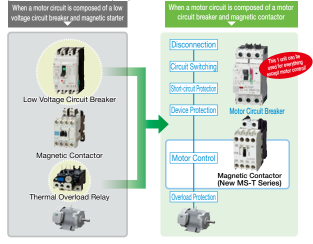
Magnetic Starters, Magnetic Contactors, Thermal Overload Relays

	30/105 [22/100]								
	55/105 [45/93]								
	55/85 [45/75]								
45/52	55/65	60/70	90/100	110/120	132/150	200/220	250/300	330/420	500/630
120	150	150	200	260	260	350	450	660	800
2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b
MS-T80	MS-T100	MS-N125	MS-N150	MS-N180	MS-N220	MS-N300	MS-N400	-	-
MSO-T80	MSO-T100	MSO-N125	MSO-N150	MSO-N180	MSO-N220	MSO-N300	MSO-N400	_	_
S-T80	S-T100	S-N125	S-N150	S-N180	S-N220	S-N300	S-N400	S-N600	S-N800
TH-T	001/0	TH-N120	TH-N120TA	TH-N22	ODI II/D	TH-N4	ADLUZD.	TH-P TH-P TH-Pilon	600KP
	100KP	1H-N120KP			ORHKP	1H-N40		(Excluding -	
12 to 80	12 to 100	34 to 125	34 to 150	65 to 180	65 to 220	85 to 300	85 to 400	200 t	0 800
			,	AC Operation/	DC Excitation	1			
				Buil	lt-in				

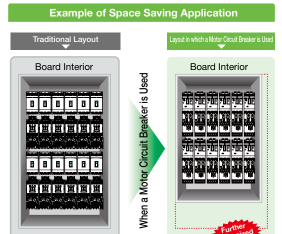
Introducing MMP-T

What is a motor circuit breaker?

This is a product that integrates a low voltage circuit breaker with thermal overload relay functionality and can be applied to motor circuits. One unit provides protection from overloads, open phase, and short-circuits.



Featuring a Space-saving Design that Results in Downsized Panels



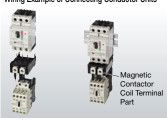
Wire Saving

When wiring the motor circuit breaker and contactor, the number of wiring processes can be reduced by using a connecting conductor unit (optional). We also offer a DC interface contactor (SD-Q) and connecting conductor unit (model name: UT-MQ12), as well as a DC operated compact model (SD-T) and connecting conductor (model name: UT-MT20D).

Example of Application of Wire Saving







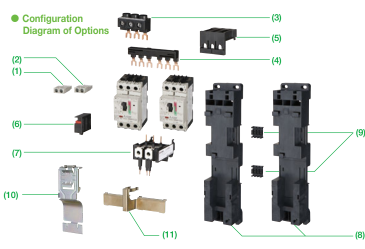


Usage Example

Ease-of-Use

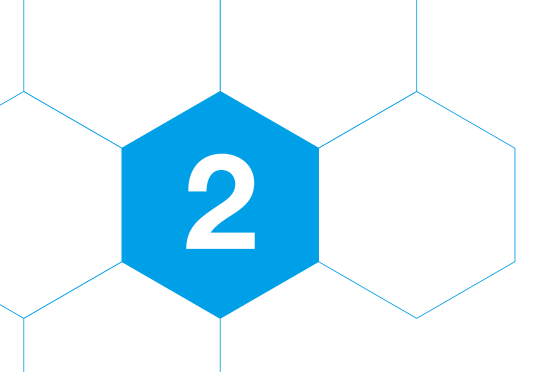
A wide range of optional units is offered.

This is in order to satisfy the various usage applications of our customers.



					Mitte LIT MO10
					With UT-MQ12
	Number	Product Name	Model Name	Specifications	Description
	(1)	Auxiliary	UT-MAX	1a 1b	The contacts of this unit operate in unison with the
	(1)	Contact (Interior)	UT-MAXLL(For Very Small Loads)	1a 1b	turning ON/OFF of the main unit.
	(2)	Alarm Contact	UT-MAL	1a 1b	The contacts of this unit operate (either short-circuits, overloads,
	(2)	(Interior)	UT-MALLL(For Very Small Loads)	1a 1b	open-phase) in unison with the trip operation of the main unit.
	(3)	Power Supply Block	UT-EP3		This is a terminal block unit that can enable the wiring of bare wires (single core wire/ stranded wire) on the power supply side if the unit is connected in parallel with a bus bar.
			UT-2B4	45 mm Clearance Row of 2	
	(4)	Bus Bar	UT-3B4	Row of 3	A unit that can supply power (parallel connection) to 2 or 3
		Bus Bar	UT-2B5	57 mm Clearance Row of 2	ünits individually without use of electric wire.
			UT-3B5	57 mm Clearance Row of 3	
9)	(5)	Power Side Terminal Cover	UT-CV3		Power side terminal cover for UL60947-4-1A, Type E/F.
	(6)	Short-circuit Display Unit	UT-TU		A unit that operates and displays in red only when the unit trips due to a short circuit. Necessary for application to UL60947-4-1A, Type E/F.
			UT-MT20		Unit for electrically and
	(7)	Connecting	UT-MT32 UT-MQ12		mechanically connecting
	(7)	Conductor Unit	UT-MT20D		MMP-T32 and a magnetic
			UT-MT32D		contactor.
		Mounting Base	UT-BT20		Plate for mounting a combination
۸.	(8)	Unit	UT-BT32		starter by combining MMP-T32
)	(0)		UT-BT32D		and a magnetic contactor. Can be
	(9)	Mounting Base Unit			rail mounted or screw mounted.
	(10)	Jointing Block Unit	UT-RT10 UT-RT20		A block that connects the 2 mounting base units
٠.	(4.4)		UT-RT32		mechanically.
	(11)	Jointing Block Unit	U I-R I 32DMP		·

^{*}For combination model names, please refer to the outline drawings on page 371.



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Model List

			Eramo		T10	T12	Ton	T21	T25	T32	TOE	T50	
			Frame able standard		T10		T20 8201-4-1. I		125 -1, EN60947		T35 048.4	150	
	ı	Magnetic Contactors		Non-Reversing	S-T10	S-T12	S-T20	S-T21	S-T25	S-T32	S-T35	S-T50	
		(Without Thermal Overloa	d Relay, Open Type)	Reversing	S-2 x T10	S-2 x T12	S-2 x T20	S-2 x T21	S-2 x T25	S-2 x T32	S-2 x T35	S-2 x T50	
	Ī	Magnetic Starters	Enclosed Type	Non-Reversing	MS-T10	MS-T12	_	MS-T21	_	_	MS-T35	MS-T50	
a)	- 1/	(With standard	Enclosed Type	Reversing		_		MS-2 x T21	_	_		MS-2 x T50	
Name	2	2-element, With	Open Type	Non-Reversing			MSO-T20	MSO-T21	MSO-T25	_		MSO-T50	
Ž		Trieffilai Overioau	, ,,	Reversing	MSO-2 x T10		MSO-2 x T20			_	MSO-2 x T35		
Model	1 6	Relay)	Combined Thermal Over			TH-T18	1		T25	_		TH-T25 / T50	
Š		Magnetic Starters	Enclosed Type	Non-Reversing	MS-T10KP	MS-T12KP	_	MS-T21KP		_		MS-T50KP	
		With 3-element type	, ,	Reversing	MSO-T10KP	MSO-T12KP	MCO TOOKD	MS-2 x T21KP MSO-T21KP	MSO-T25KP	_		MS-2 x T50KP MSO-T50KP	
	h	Thermal Overload	Open Type	Non-Reversing Reversing	MSO-2 x T10KP	MSO-2 x T12KP	MSO-T20KP MSO-2 x T20KP	MSO-121KP		_	MCO 3 Y TOEKD	MSO-150KP	
	F	Relays	Combined Thermal Ove		WIGO-Z X I TUNF	TH-T18KP	MOO-2 X 12UNF		25KP			TH-T25 / T50KP	
	-	Rated Insulation Voltage		[V]		111 11010			90		[111 120 / 100Ki	111 120 / 100Ki	
		Rated Impulse Withstan		[kV]					6				
	Ē	Rated Frequency		[Hz]				50	/60				
_	E	Pollution Degree							3				
rating	<u>"</u> F	Rated operational currer	nt / power	AC220 to 240V	2.5/11 [2.2/11]	3.5/13 [2.7/13]	4.5/18 [3.7/18]	5.5/25 [4/20]	7.5/30(26) [5.5/26]	7.5/32 [7.5/32]	11/40 [7.5/35]	15/55 (50) [11/50]	
<u> </u>		Category AC-3 (Note 1)		AC380 to 440V					15/30(26) [11/25				
act		(Three-phase squirrel-ca standard responsibility)	(Note 2) [kW/A]	AC500V					15/24 [11/20]				
contact	5	Rated operational current		AC690V AC220 to 240V	4/5 1.5/8	5.5/7 2.2/11	7.5/9	7.5/9 7/18	11/12 4.5/20	11/12 5.5/26	15/17 5.5/26	22/26 7.5/35	
		Rated operational current (Three-phase squirrel-ca		AC380 to 440V	2.2/6	4/9		5/13	7.5/17	11/24	11/24	15/32	
Main	i	inching responsibility)	[kW/A]	AC500V	2.7/6	5.5/9		/10	7.5/12	7.5/13	11/17	15/24	
_				AC100 to 240V		20	, 3.0		32		60	80	
		Rated operational curre Category AC-1 (Resista		AC380 to 440V	11	1	3		32		60	80	
	L			AC500 to 550V	8	11	13		32			0	
	_(Conventional Free Air T	hermal Current Ith	[A]	_	20	21		32		60	80	
	,		Standard Accessory	Non-Reversing Reversing (Note 8,	1a		1b	2a	2b	_	2a2b	2a2b	
Auxiliary contact rating			(Note 7)	Note 9)	1a x 2 + 2b	1a1b x	2 + 2b	2a2l	b x 2	2a2b x 2	2a2b x 2	2a2b x 2	
7	:	Contact Arrangement	Max. number of	Non-Reversing		,	1 fc	or UT-AX2/4	, 2 for UT-A	K11	,		
tac		additional options		Reversing (Note 8,		2 for	any UT-AX2	2/4/11 —			2 for any U	T-AX2/4/11	
ö	<u> </u>		(Note 11)	Note 9)	0						-		
≥		Rated Operating Curren Alternating current coil I		AC120V AC240V	6	<u>6</u> 3	6 3	6 3	6 3	6 3	6 3	6 3	
: <u>≅</u>) (Rated Operational Curre		DC24V					3				
Α̈́	((Category DC-13 : Direct		DC110V					.6				
	(Conventional Free Air T	hermal Current Ith	[A]	10	10	10	10	10	10	10	10	
4		Mechanical Durability		[x 10000]				10	000				
Ψ													
ဥ	É	Electrical Durability (Not	te 5)	Category AC-3					ote 5, 6)				
manc	E		te 5) en thousand times]	Category AC-4				3 (No	ote 5)				
formanc				Category AC-4 Category AC-1				3 (No				1200	
Performance				Category AC-4				3 (No 5 1800	ote 5)			1200	
Performanc			en thousand times]	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-1				3 (No 5 1800 30 12	ote 5) 50 00 200				
	\perp	Switching Frequency	en thousand times] [Times/Hour]	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed		7		3 (No 5 1800 30 12	ote 5) 60 00 00 200	4.5		0	
		Switching Frequency Coil consumption (Note	[Times/Hour]	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-1		45		3 (No. 5 1800 3)	00 00 00 7 7	55	1	0	
Characteristic Performanc	Grand (Switching Frequency Coil consumption (Note Power Consumption (Note)	[Times/Hour] 77) [VA] ote 7) [W]	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush	36 v 75 v 79	45 2.2	5 v 78	3 (No. 5 1800 3) 12 7 2.4	00 00 7 5 1 2.4	55 1.8	3.8	0 10 3.8	
Characteristic	SI SI	Switching Frequency Coil consumption (Note Power Consumption (With Magnetic Contactors (With Belavs) Width y Height y	[Times/Hour] [7) [VA] ote 7) [W] nout Thermal Overload	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing		45 2.2 44 x 7	5 x 78	3 (No 5 1800 31 12 7 2.4 63 x 8	ote 5) 50 00 00 7 7 5 1 2.4 81 x 81	55 1.8 43 x 81 x 81	3.8 75 x 8	0 10 3.8 9 x 91	
Characteristic	SI SI	Switching Frequency Coil consumption (Note Power Consumption (With Magnetic Contactors (With Belavs) Width y Height y	[Times/Hour] [7) [VA] ote 7) [W] nout Thermal Overload	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush	82 x 85 x 78	45 2.2 44 x 7	5 x 78	3 (No. 5 1800 3) 12 2.4 63 x 8 136 x 3	00 00 7 5 1 2.4	55 1.8	3.8 75 x 8 160 x 1	0 10 3.8	
Characteristic	SI SI	Switching Frequency Coil consumption (Note Power Consumption (With Magnetic Contactors (With Belavs) Width y Height y	[Times/Hour] [7) [VA] ote 7) [W] nout Thermal Overload	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-4 Category AC-4 Inrush Non-Reversing Reversing Reversing Reversing	82 x 85 x 78 90.5 x 125 x 79	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1	5 x 78	3 (No 5 1800 31 12 7 2.4 63 x 8 136 x 1 136 x 1	ote 5) 00 00 00 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111	3.8 75 x 8 160 x 1 75 x 15 160 x 1	0 10 3.8 9 x 91 14 x 97 7.5 x 91 79 x 97	
Characteristic	Dimensions The Communication of the Communication o	Switching Frequency Coil consumption (Note Power Consumption (Ni Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star	[Times/Hour] [7) [VA] ote 7) [W] out Thermal Overload Depth) [mm] arters i) [mm]	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Non-Reversing Reversing Non-Reversing Non-Reversing Non-Reversing	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 125 x 79	3 (No. 5. 1800 31 2. 4 63 x 8 136 x 1 136 x 1 104x176x110	ote 5) 00 00 00 7 7 5 2.4 11 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Dimensions State of the state o	Switching Frequency Coil consumption (Note Power Consumption (Ni Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth	[Times/Hour] [7) [VA] ote 7) [W] out Thermal Overload Depth) [mm] arters (mm]	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-4 Category AC-4 Inrush Non-Reversing Reversing Reversing Reversing	82 x 85 x 78 90.5 x 125 x 79	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 12 12 12 14 15 15 15 18 15 18 15 18 15 18 15 18 18 18 18 18 18 18 18 18 18 18 18 18	ote 5) 00 00 00 7 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 9 x 91 14 x 97 7.5 x 91 79 x 97	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Ni Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star	[Times/Hour] [T	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing Reversing	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 7 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82 losed Magn	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Ni Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary	[Times/Hour] [T	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Teversing Reversing Non-Reversing	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 120 120 120 120 120 120 120 120 120 12	ote 5) 00 00 00 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82 losed Magn 2/AX11	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units	[Times/Hour] [T	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing Reversing Non-Reversing Reversing Non-Reversing La1b) La2b	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 120 120 120 120 120 120 120 120 120 12	ote 5) 00 00 00 7 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82 losed Magn	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Ni Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Brolosed Magnetic Star (Width x Height x Depth Somm rail mounting Additional Auxiliary Contact Units	[Times/Hour] [T	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing La1b) La2ab	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5. 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 7 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber	[Times/Hour] [T	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing La1b) La2ab	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5. 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 00 7 7 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4)	en thousand times] [Times/Hour] 77) [VA] ote 7) [W] out Thermal Overload Depth) [mm] arters arters b) [mm] (Contact Arrangement (Contact Arrangement (Contact Arrangement With Low-Level Signat (Varistor) (Varistor + Display LE) (CR)	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing La1b) La2ab	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 120 1800 31 120 120 120 120 120 120 120 120 120 12	ote 5) 00 00 00 00 7 7 7 7 7 8 1 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4)	en thousand times] [Times/Hour] 77) [VA] ote 7) [W] out Thermal Overload Depth) [mm] arters arters b) [mm] (Contact Arrangement (Contact Arrangement (Contact Arrangement (Varistor) (Varistor + Display LEI (CR) (Varistor + CR)	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing La1b) La2ab	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 00 7 7 7 7 7 7 8 1	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic Sta (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4) DC-AC	[Times/Hour] [T	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Non-Reversing Reversing La1b) La2ab	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 000 7 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Magnetic Contactors (with Relays) (Width x Height x I Open Type Magnetic Sta (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4) DC-AC	en thousand times] [Times/Hour] 77) [VA] ote 7) [W] out Thermal Overload Depth) [mm] arters arters b) [mm] (Contact Arrangement (Contact Arrangement (Contact Arrangement (Varistor) (Varistor + Display LEI (CR) (Varistor + CR)	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-4 Category AC-4 Category AC-4 Inrush Non-Reversing Reversing Non-Reversing Reversing Reversing La1b) La2b) Contact (Note 4) D)	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5 1800 31 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 00 7 7 7 7 7 7 8 1	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4) DC-AC Interface	[Times/Hour] [T	Category AC-4 Category AC-3 Category AC-3 Category AC-4 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Reversing Teversing Reversing Reversing Reversing Reversing Reversing La1b) La2b) La2b) La1b) La2b) LOntact (Note 4) D)	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5. 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 00 7 7 7 5 1 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4) DC-AC Interface Live Part Protection	en thousand times] [Times/Hour] 77) [VA] ote 7) [W] out Thermal Overload Depth) [mm] arters n) [mm] (Contact Arrangement (Contact Arrangement (Contact Arrangement (Varistor) (Varistor + Display LE) (CR) (Varistor + CR) Triac Output Contact Output For Magnetic Starters	Category AC-4 Category AC-1 Category AC-3 Category AC-4 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing 1 1a1b) 1 2a2b) 1 Contact (Note 4) D) Non-Reversing Reversing	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5. 1800 31 120 120 120 120 120 120 120 120 120 12	ote 5) 00 00 00 00 7 7 7 7 7 7 7 7 7 7 7 7 7	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4) DC-AC Interface Live Part Protection Cover	[Times/Hour] [T	Category AC-4 Category AC-4 Category AC-3 Category AC-3 Category AC-3 Category AC-4 Sealed Inrush Non-Reversing Non-Reversing Reversing Reversing Reversing La1b La2ab Contact (Note 4) D) Non-Reversing Reversing Reversing	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5. 1800 31 120 120 120 120 120 120 120 120 120 12	ote 5) 00 00 00 00 7 7 7 5 1 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic St (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4) DC-AC Interface Live Part Protection Cover	[Times/Hour] [T	Category AC-4 Category AC-3 Category AC-3 Category AC-3 Category AC-1 Sealed Inrush Non-Reversing Reversing Non-Reversing Reversing Lategory AC-1 Lategory AC-1 Sealed Inrush Non-Reversing Reversing Reversing Reversing Lategory Lategory Reversing	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5. 1800 31 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 7 7 5 2.4 11 x 81 81 x 81 28 x 82 38 x 82	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	
Outside	Oimensions (3)	Switching Frequency Coil consumption (Note Power Consumption (Note Power Consumption (Note Relays) (Width x Height x I Open Type Magnetic St (Width x Height x Depth Enclosed Magnetic Star (Width x Height x Depth 35mm rail mounting Additional Auxiliary Contact Units Coil Surge Absorber Units (Note 4) DC-AC Interface Live Part Protection Cover	[Times/Hour] [T	Category AC-4 Category AC-4 Category AC-3 Category AC-4 Category AC-1 Sealed Inrush Non-Reversing Non-Reversing Reversing Non-Reversing Teversing Reversing Non-Reversing Reversing Non-Reversing Reversing	82 x 85 x 78 90.5 x 125 x 79 76×16	45 2.2 44 x 7 98 x 8 46 x 115 x 79 98.5 x 1 5×97.5	5 x 78 25 x 79 —	3 (No. 5. 1800 31 1800 31 12 12 12 12 12 12 12 12 12 12 12 12 12	ote 5) 00 00 00 00 7 7 7 7 7 7 7 7 7 7 7 7 7	55 1.8 43 x 81 x 81 96 x 81 x 111 —	3.8 75 x 8 160 x 1 75 x 15 160 x 1 135×23 300×2	0 10 3.8 99 x 91 14 x 97 7.5 x 91 79 x 97 31×126	

Note 1. The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability. Note 2. The value between parentheses for the rated operating current is for the magnetic starter (with thermal overload relay). Note 3. AC operated types T10 to T50, DC operated types T12 to T50 can be manufactured with coil surge absorber (□-□SA type). The UT-SA21 type can be mounted. Note 4. T65 to N800 types have an integrated coil surge absorber rendering a coil surge absorber unit for prevention of coil switching surges unnecessary.

Note 5. 1 million times for T20 class AC-3 380 V or more types for the rating in parentheses and 15,000 times for class AC-4 types. 15 thousand times for T35 to N800 class AC-4 380 V or more types.

Note 6. Values are for the ratings in square brackets. The electrical durability for the current values not in parentheses varies inversely with the rough square of the current. Note 7. Mechanically latched types and delay open types have differing auxiliary contact arrangements. Refer to page 102 for details about mechanically latched types, or page 111 for delay open types.

T65	T80	T100	N125	N150	N180	N220	N300	N400	N600	N800
1.00	150	1.00		201-4-1, IEC60				11700	11000	11300
S-T65	S-T80	S-T100	S-N125	S-N150	S-N180	S-N220	S-N300	S-N400	S-N600	S-N800
S-2 x T65	S-2 x T80	S-2 x T100	S-2 x N125	S-2 x N150		S-2 x N220	S-2 x N300	S-2 x N400	S-2 x N600	S-2 x N800
MS-T65	MS-T80	MS-T100	MS-N125	MS-N150	MS-N180	MS-N220	MS-N300	MS-N400	-	-
MS-2 x T65	MS-2 x T80	MS-2 x T100	MS-2 x N125	MS-2 x N150		MS-2 x N220		MS-2 x N400	_	_
MSO-T65	MSO-T80	MSO-T100	MSO-N125	MSO-N150	MSO-N180	MSO-N220	MSO-N300	MSO-N400	_	_
MSO-2 x T65		MSO-2 x T100					MSO-2 x N300		_	
TH-T65		TH-T65 / T100								TH-N600(+CT)
MS-T65KP	MS-T80KP			MS-N150KP				MS-N400KP	_	_
		MS-2 x T100KP						MS-2 x N400KP	_	_
MSO-T65KP		MSO-T100KP							_	_
MSO-2 x T65KP		MSO-2 x T100KP							_	
TH-T65KP	TH-T65 / T100KP			TH-N120(TA)KP			TH-N400RHKP		TH-N600KP(±CT)	TH-N600KP(±CT)
TIT TOOK	111 100 / 1100IU	690	11114120(1/1/10	11111120(17)11	TITIVEZOTUTICI	TIT INZZOTUTNU		1000)	111 NOOON (101)	111 NOOON (101)
		6						(8)		
					50/60			(0)		
+					3					
18 5/65 [15/65]	22/85 [19/80]	30/105 [22/100]	37/125 [30/125]	45/150 [37/150]		75/250 [55/220]	90/300 [75/300]	125/400 [110/400]	190/630 [160/630]	220/800 [200/800]
		55/105 [45/93]						220/400 [200/400]		440/800 [400/800]
		55/85 [45/75]								
30/38	45/52 15/65	55/65 19/80	60/70	90/100	110/120	132/150	200/220 55/220	250/300	330/420	500/630 160/630
11/50 22/47			22/93	30/125	37/150	45/180 90/180		75/300	110/400	300/630
	30/62	37/75	45/90	55/110	75/150		110/220	150/300	200/400	
22/38	30/45	37/55	45/65	55/80	75/140	90/140	110/200	150/250	200/350	300/500
100	120	150	150	200	260	260	350	450	660	800
100	120	150	150	200	260	260	350	450	660	800
100	120	150	150	200	260	260	350	450	660	800
100	120	150	150	200	260	260	350	450	660	800
2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b	2a2b
2a2b x 2	2a2b x 2	2a2b x 2	2a2b x 2	3a3b x 2	3a3b x 2	3a3b x 2	3a3b x 2	3a3b x 2	4a4b x 2	4a4b x 1
				5455 X 2				0000 // 2		
1 for UT-AX2/4	, 2 for UT-AX11	2 for UI	N-AX80	2 for UN-AX150					1 for UN	N-AX600
2 for any U	T-AX2/4/11	2 for UI	N-AX80						_	_
								-		<u> </u>
6	6	6	6	6	6	6	6	6	6	6
3	3	3	3	3	3	3	3	3	3	3
 1	3		3	3	3	3	3	3	3	3
 					0.6					
10	10	10	10	10	10	10	10	10	10	10
	1	-			500			1		
 200				100 (Note 6)					50 (Note 6)	
1					3 (Note 5)					
					50					
					1200					
					300					
	00					600				
	0	23	24	24	40	40	50	50	90	90
+	15	210	270	270	440	440	440	440	790	790
 2.2	2.2	2.8	2.9	2.9	4.2	4.2	6.1	6.1	17	17
		100 x 124 x 127								
216 x 115 x 112	216 x 115 x 112	270 x 140 x 137	276 x 150 x 148	296 x 160 x 156	370 x 215 x189	370 x 215 x 189	395 x 250 x 209	895 x 250 x 209	660 x 435 x 254	660 x 435 x 254
		100 x 196 x 127							_	_
		270 x 213 x 137							_	_
	32 x 145	190 x 317 x 163			270 x 496 x 20		l –	-	_	T -
	32 x 140	410 x 347 x 154			520 x 536 x 20		600 x 6	16 x 230	_	
	losed Magnetic Starters)	_	_	_	_	_	-		_	<u> </u>
	2/AX11	LJN-A	AX80	İ		UN-AX150			_	<u> </u>
_	AX4	- 0117	_	_	_	_	_	_		X600
	LL22	_	_	_	_		_	_		
+	_	+ =			=			_		-
<u> </u>		_		_	_		_	_		
1	- -	_		_	_			_		
					_		_	-	_	
							_	_	_	- -
	SY31	_	_	_	_			_	_	- -
UN-S	SY32	- LIN C7900	— LINI 071050	- LIN 071500	_	_	_	_	_	_
UN-CZ500 -	+ UN-CZ501	UN-CZ800+	UN-CZ1250+		UN-CZ2200 -	+ UN-CZ2201	UN-CZ3000 -	+ UN-CZ3001	_	-
	Z504	UN-CZ801	UN-CZ1251	UN-CZ1501						
		UN-CZ804		UN-CZ1504		Z2204		Z3004	_	
_	500 x 2		UN-CZ1250 x 2 UN-CZ1252	UN-CZ1500 x 2 UN-CZ1502		2200 x 2 Z2202		3000 x 2 Z3002	_	_
				1 1 101-1 / 15117	· I IIXI=('	/ //II/	i I IIVI=(:	Z.5UU2	l —	_
UN-C		UN-CZ802	014-0Z1232	014-021302	014-0		014 0	1		
UT-CW800 -	+ UT-CW655	_	—	-	— — — — — — — — — — — — — — — — — — —	_	-	_	-	_
UT-CW800 - UT-C	+ UT-CW655 W800	_ _	_ _	_ _	— — —	_ _	_ _	_ 		_ _
UT-CW800 -	+ UT-CW655 W800	_ _	— — — ML80	— — — UN-ML150	— — —	_ _	— — — ML220	_ _ _		_ _ _

Note 8. The +2b on the auxiliary contact arrangement of reversible T10 to T20 types indicates the break contact of the integrated UT-ML20 interlock unit.

There is no need to specify when ordering.

Note 9. Auxiliary contact arrangements for reversible types are displayed by twos, in a contact arrangement combined with two magnetic contactors. For standard contact arrangements there is no need to specify whe ordering; however, please specify a matching contact arrangement for 2 units if for a special configuration. <Example> For 1b x 2 + 2b: 2B

Note 10. Because there are products that cannot be mounted, please refer to combination details on page 192 when applying optional products.

Note 11. Not applicable to AC operated types produced before March, 2019.

2.2 Manufacturing Range List

Non-Reversible Type

Frame				T10	T12	T20	T21	T25	T32	T35	T50	T65	T80	T100	N125	N150	N180	N220	N300	N400	N600	N800	
Category AC			-3	220V	2.5	3.5	4.5	5.5	7.5	7.5	11	15	18.5	22	30	37	45	55	75	90	125	190	220
		Rated Capacity [kW] 440V		440V	4	5.5	7.5	11	15	15	18.5	22	30	45	55	60	75	90	132	160	220	330	440
	/	Auxiliary Contact Standard			1a	1a1b	1a1b	——2a	∟ 2b <i>→</i>	_	—			<u> </u>			2a2b		<u> </u>	ļ			
Model Name (Note 6) Special					1b	2a	2a																
IVIOC	T INA	$\overline{}$	MS-	<u> </u>		(Note 8)	(Note 8)						0	0	0	0	0	0	0	0	0		
	beg	Standard Specifications With Push-Button	MS-E		0	0		0	_		0	0	0	0	0	_	_	_	_	_	_		
	Enclosed	3-Element (2E) Thermal	MS-E		0	0		0	_		0	0	0	0	0	0	0	0	0	0	0		
	ш	Open Time Quick Motion Type	MS-E		_	_		_	_		_	_	0	0	0	0	0	0	0	0	0		
		Standard	MSO-□		0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0		
		Specifications	MSOD-□		_	0	0	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	_
		3-Element (2E)	MSO-□KP		0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	_
		Thermal	MSOI	MSOD-□KP		0	0	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	_
		With Saturable	MSO-□SR		0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	_
		Reactor	MSOD-□SR		_	0	0	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	
		With 3-Element (2E) Thermal	MSO-	□KPSR	_	_	-	0	0	-	0	0	0	0	0	0	0	0	0	0	0	_	_
Magnetic Starters		Saturable Reactor	MSOD-	-□KPSR	_	_	_	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	-
		2-Element Quick-acting	MSO	-□FS	_	_	_	0	0	-	0	0	0	0	0	_	_	_	_	_	_	_	
		Characteristics Thermal	MSO	MSOD-□FS		_	-	0	_	-	0	0	0	0	0	_	-	-	_	_	_	_	
	l e	3-Element (2E) Quick-acting	MSO-	MSO-□FSKP		0	0	0	0	_	0	0	0	0	0	_	_	_	_	_	_	_	
	n Type	Characteristics Thermal	MSOD	-□FSKP	_	0	0	0	_	_	0	0	0	0	0	_	_	_	_	_	_	_	_
	Open	Open Time Quick Motion Type	MSO-□QM		_	_	_	_	_	_	_	_	0	0	0	0	0	0	0	0	0	_	
		Surge Absorber	MSO	-□SA	0	0	0	0	0	-	0	0	_	_	_	_	_	_	_	_		_	_
		Mounted Type	MSOI	D-□SA	_	0	0	0	_	-	0	0	_	_	_	_	_	-	_	_	_	-	_
		Wiring Streamlining	MSO	-□BC	0	0	0	0	0	_	0	0	_	_	_	_	_	_	_	_	_	_	
		Terminal	MSOI	D-□BC	_	0	0	0	_	-	0	0	_	_	_	_	_	_	_	_	_	_	_
		Anticorrosion	MSO	-□YS	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	_	_
		Treatment		D-□YS	_	0	0	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	
		Delay Open Type	MSO-□DL		_	0	-	0	_	-	0	0	0	0	0	_	0	_	0	0	0	_	_
		Mechanically Latched Type	MSO		_	_	_	0	_	_	0	0	0	0	0 0	0	0	_	0	0	0	_	
		, , , , , , , , , , , , , , , , , , ,	MSO	-□CW	_	_	_	_	_	_	_	0	0	(Note 7)			0	_	_	_	_	_	
		With Terminal Cover		D-□CW	_	_	-	_	_	-	_	_	0	(Note 7)	_	_	_	_	_	_	_	_	_
		Standard	S-□		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Specifications	SD-]	_	0	0	0	_	0	0	0	0	0	0	0	0	-	0	0	0	0	0
		Surge	S-□S/	A(Note3)	0	0	0	0	0	0	0	0	_	_	1	_	_	_	_	_	_	1	_
		Absorber Mounted Type	SD-□]SA	_	0	0	0	_	0	0	0	_	_	_	_	_	_	_	_	_	_	_
Magnetic Contactors		Anticorrosion Treatment	S-□Y	S-□YS		_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0	0	0
	Ф	Open Time Quick Motion Type		S-□QM		_	_	_	_	_	_	_	0	0	0	0	0	0	0	0	0	_	_
	Open Type	Wiring Streamlining	S-□E		0	0	0	0	0	0	0	0	_	_	_	_	_	-	_	_	_	_	_
	lpen	Terminal With Spring	SD-E		_	0	0	0	_	0	0	0	_	_	_	_	_	_	_	_	_	_	_
		Clamp	S-□S SD-□		_	0	0	_	_	_	_	_	_	_		_	_	_	_	_	_		_
		Terminals With Terminal	S- \square C		_	_	_	_	_	_	_	_	0	0		_	_	_	_	_	_	_	_
		Cover	SD-		_	_	_	_	_	_	_	_	0	0	_	_	_	_	_	_	_	_	_
		Delay Open Type	S-□E		_	0	_	0	_	_	0	0	0	0	0	_	0	_	0	0	0	_	_
		Mechanically	SL-□		_	_	_	0	_	_	0	0	0	0	0	0	0	_	0	0	0	0	0
		Latched Type	SLD-		_	_	_	0	_	_	0	0	0	0	0	0	0	_	0	0	0	0	0

Reversible Type

Frame					2 x T10	2 x T12	2 x T20	2 x T21	2 x T25	2 x T32	2 x T35	2 x T50	2 x T65	2 x T80	2 x T100	2 x N125	2 x N150	2 x N180	2 x N220	2 x N300	2 x N400	2 x N600	2 x N800
7	\	Category AC-3		220V	2.5	3.5	4.5	5.5	7.5	7.5	11	15	18.5	22	30	37	45	55	75	90	125	190	220
		Rated Capacity	Rated Capacity [kW] 4		4	5.5	7.5	11	15	15	18.5	22	30	45	55	60	75	90	132	160	220	330	440
	7	Auxiliary Contact			(1a × 2) + 2b	(1a1b	(1a1b × 2) + 2b		4 2a2b × 2 → 4 3a3b × 2 →													4a4b × 2	
Mo	Model			Special	(1b × 2)	(2a ×		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	adi_	Standard	MS-□	<u> </u>	+ 2b		_	0	_	_	0	0	0	0	0	0	0	0	0	0	0	_	_
	Enclosed	Specifications 3-Element (2E) Thermal	MS-□		_	_	_	0	_	_	0	0	0	0	0	0	0	0	0	0	0	_	_
		Standard	MSO-		0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	_	_
		Specifications	MSOD-□		_	0	0	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	_
		3-Element (2E)	MSO-□KP		0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	_	
		Thermal	MSOD-□KP		_	0	0	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	_
		With Saturable Reactor	MSO-□SR		<u> </u>	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	_	_
		With 3-Element (2E)		MSOD-□SR MSO-□KPSR		0	0	0	0	_	0	0	0	0	0 0	0 0	0	0	0	0	0	_	_
10		Thermal Saturable Reactor	MSOD-□KPSR		_	_	_	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	_
arters		2-Element Quick-acting	MSO-□FS		_	_	_	0	0	_	0	0	0	0	0	_	_	_	_	_	_	_	_
Sta	ē	Characteristics Thermal	MSOD)-□FS	_	_	_	0	_	_	0	0	0	0	0	_	_	_	_	_	_	_	_
Magnetic Starters	Type	3-Element (2E) Quick-acting	MSO-I	□FSKP	0	0	0	0	0	_	0	0	0	0	0	_	_			_		_	
	Open	Characteristics Thermal		-□FSKP	_	0	0	0	_	_	0	0	0	0	0	_	_	_	_	_	_		
		Surge Absorber Mounted Type	MSO-I		0	0	0	0	0	_	0	0	_	_	_	_	_	_	_	_	_	_	
			MSO-I		0	0	0	0	0	_	0	0	_	_	_	_	_	_	_	_	_	_	_
		Wiring Streamlining Terminal	MSOD		_	0	0	0	_		0	0	_	_				\vdash	\vdash	_	\vdash		_
		With Terminal	MSO-I		_	_	_	_	_	_	_	_	0	(Note 7)	_	_	_	_	_	_	_	_	_
		Cover	MSOD	D-□CW	_	-	_	_	_	_	_	_	0	(Note 7)	_	_	_	_	_	_	_	_	_
		Anticorrosion	MSO-	□YS	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	_	_
		Treatment	MSOD)-□YS	_	0	0	0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	
		Mechanically	MSOL		_			0	_	_	0	0	0	0	0	0	0	_	0	0	0	_	
_		Latched Type	MSOL	.D-□	_	_	_	0	_	_	0	0	0	0	0	0	0	_	0	0	0		_
		Standard Specifications	S-□ SD-□		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
		Surge Absorber	-	(Note 3)	0	0	0	0	0	0	0	0	_	_	_	_	_		_	_	_	_	_
		Mounted Type	SD-□	·	_	0	0	0	_	0	0	0	_	_	_	_	_	_	_	_	_	_	_
		Anticorrosion Treatment	S-□YS	S-□YS		_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0	0	0
		Wiring Streamlining	S-□B0	С	0	0	0	0	0	0	0	0	_	-	_	_	_	_	-	_	_	_	
		Terminal	SD-□I		_	0	0	0	_	0	0	0	_	_	_	_	_	_	_	_	_	_	_
Contactors		With Terminal Cover	S-□CI		_	_	_	_	_	_	_		0	0	_	_	_	_	_	_	_	_	_
ontac	ype		SD-□CW		_	_	_	0	_	_	0	0	0	0	-	-	0	_	0	0	0	-	0
it.	Den Ty	Mechanically Latched Type	SL-□		_		_	0	_	_	0	0	0	0	0	0	0	-	0	0	0	0	0
	ဝြ	Class 2 Heat Resistance			_	_	_	0	_	_	0	0	_	0	0	_	0	_	_	_	0	_	_
Magne		With Reversing Connecting	S-□SI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Conductor (Both Power and Load Sides)	SD-□	SD	_	0	0	0	_	0	0	0	0	0	0	0	0	_	0	0	0	0	0
		With Power Side 3-Pole In-Phase	S-□S0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Crossover Conductor			_	0	0	0	_	0	0	0	0	0	0	0	0	_	0	0	0	0	0
		With Load Side 3-Pole In-Phase	S-US		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Crossover Conductor With Load Side 3-Pole	SD-□S		0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		Reverse-Phase Switching Crossover Conductor	SD-US		_	0	0	0	_	0	0	0	0	0	0	0	0	_	0	0	0	0	0
		Grossover Conductor	3D-03	O1	_																		

- Note 1. © : Permanently in stock, depending on operation coil voltage and heater designation. : Outside production range
- Note 2. The value between parentheses for the class AC-3 rated capacity applies to an enclosed magnetic starter.
- Note 3. T65 to N800 types have an AC control coil integrated surge absorber, rendering a coil surge absorber unit for prevention of coil switching surges unnecessary.
- Note 4. The +2b on the auxiliary contact arrangement of reversible T10 to T20 types indicates the break contact of the integrated UT-ML20 interlock unit. There is no need to specify when ordering.
- Note 5. Auxiliary contact arrangements for reversible types are displayed by twos, in a contact arrangement combining two magnetic contactors. For standard contact arrangements there is no need to specify when ordering; however, please specify a matching contact arrangement for 2 units if for a special configuration.

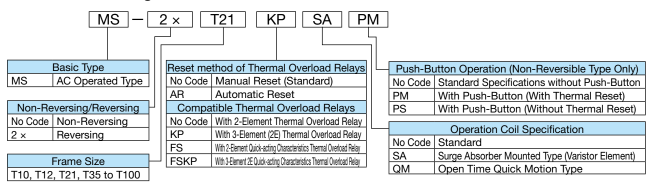
 Example> For 1b x 2 + 2b: 2B
- Note 6. Mechanically latched types and delay open types have differing auxiliary contact arrangements. Refer to page 102 for details about mechanically latched types, or page 111 for delay open types.
- Note 7. MSO(D)-(2x)T80CW(KP) heater designation 67A is not manufactured.
- Note 8. S-T12/T20 auxiliary contact 2b can be manufactured.

2.3 Type Designation Structure

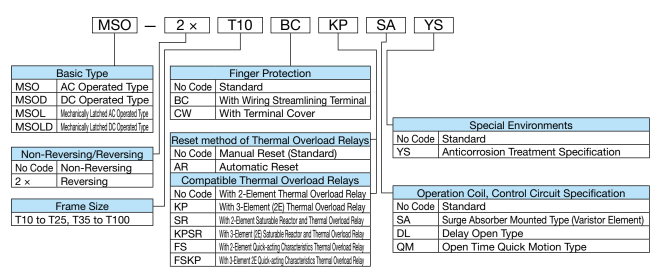
2.3.1 MS-T Magnetic Starters

Note 1. Refer to the Product Model List (page 30) or the individual listed page for details about product manufacturing specifications and target models. Furthermore, some types may be unable to be manufactured depending on the combination of symbols.

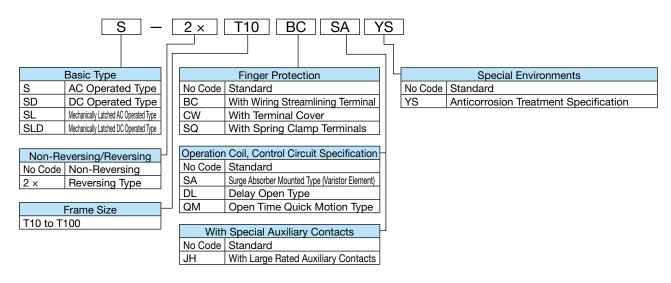
Enclosed Magnetic Starters



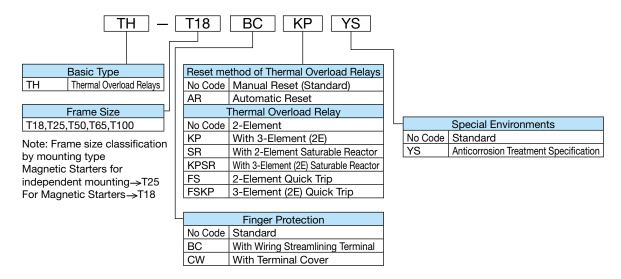
Open Type Magnetic Starters



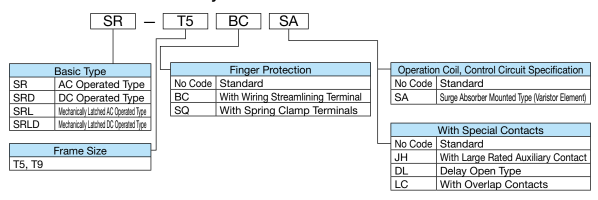
2.3.2 S-T Magnetic Contactors



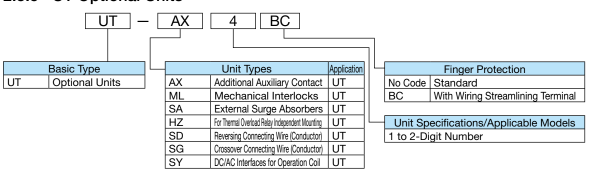
2.3.3 TH-T Thermal Overload Relays



2.3.4 SR-T Contactor Relays



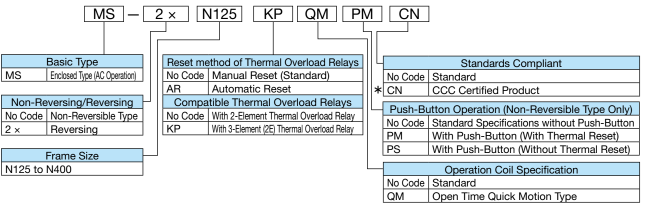
2.3.5 UT Optional Units



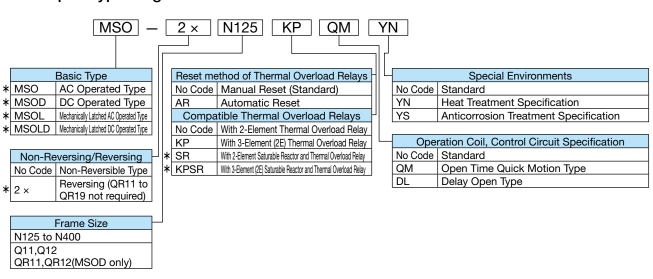
2.3.6 MS-N Magnetic Starters

Enclosed Magnetic Starters Note 1 . Refer to the Product Model List (page 30) or the individual listed page for details about product manufacturing specifications and target models. Furthermore, some types may be unable to be manufactured depending on the combination of symbols.

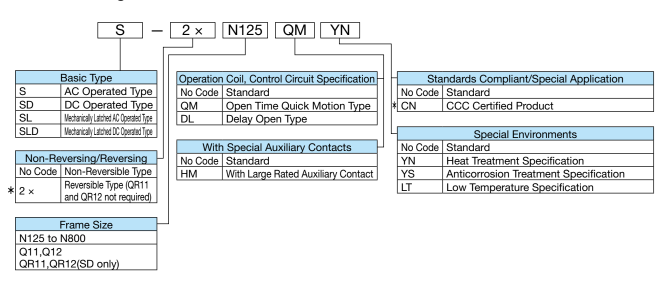
Note 2 . Symbols are indicated on the packaging box, but those marked with an ★ are not displayed on the product.



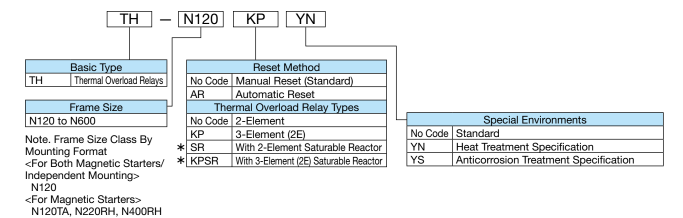
Open Type Magnetic Starters



2.3.7 S-N Magnetic Contactors

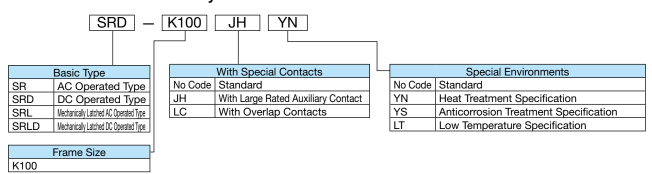


2.3.8 TH-N Thermal Overload Relays

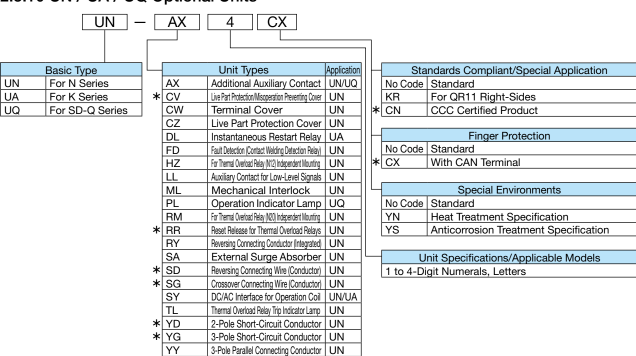


2.3.9 SR-K Contactor Relays

<For Independent Mounting> N120TAHZ, N220HZ, N400HZ, N600



2.3.10 UN / UA / UQ Optional Units



2.4 Explanations of Terms

Item		Application	Terminology Meaning	Typical Model Name/Display (☐ is replaced with a number)
1.	(1)	Magnetic Starters (Magnetic Switches)	A set containing a magnetic contactor and thermal overload relay.	Enclosed: MS Open Type: MSO(D), MSOL(D)
Device -		Magnetic Contactors (Contactors)	1 0 1	Main Circuit Dual AC/DC: S(D), SL(D)
			A magnetic contactor with a solenoid activated by AC current. A magnetic contactor with a solenoid activated by DC current.	SD SD
1		Mechanically Latched Magnetic	A magnetic contactor with a soleriford activated by DO corrent. A magnetic contactor that can close the contact (ON) either electrically (closing coil) or mechanically and has a mechanical latch mechanism that retains the closed state without operational force until a time that it is electrically (opening coil) or mechanically open-circuited (OFF).	
	(6)		A magnetic contactor that uses the discharge from a capacitor to keep the contact closed for a few seconds even if a voltage drop or momentary power failure occurs in the control circuit.	S-□DL
	(7)	Reversible Magnetic Contactors	A magnetic contactor that allows a motor to be reversed via switching the contact connections.	S-(D)-2×□, SL(D)-2×□
		Relays	If the motor is drawing too much current (overloaded) due to a motor overload, constraint or open-phase, then the integrated bi-metal curves due to the heat generated and its output opens the magnetic contactor, preventing heat damage to the motor.	
/	(1)		The guaranteed withstanding voltage and the voltage that determines the isolation distance.	
	(2) (3)	Rated Operational voltage	The voltage that determines applications relating to making capacity, breaking capacity, switching frequency and switching durability. The maximum applicable load capacity at the rated operational voltage.	·
-			The maximum current for full performance at the rated operational voltage.	
1		Conventional Free	The current that can flow for 8 hours without causing a temperature rise exceeding the defined value when the magnetic contactor is not being switched. An expression defined in JISC8201-1 specifying the rated continuity current.	
	(6)		Magnetizes the solenoid for attractive force, or demagnetizes it for magnetic contactor switching operation.	_
	•	Coil Designation	Shows the typical value of the rated operating current to be specified by symbol when ordering.	AC□V, DC□V
		Operation Coil Rating	The rated operational voltage (nominal voltage) range and frequency (for AC) of the operation coil	
3. Performance	(1)	Making Capacity	The current value that can flow when making (ON) under conditions defined by the standards (tested 50 times for JIS and 100 times for JEM)	□А
-	(2)	Breaking Capacity	The current value that can flow when breaking (OFF) under conditions defined by the standards (tested 50 times for JIS and 25 times for JEM)	□A
1	(3)		The number of times switching can be performed in a 1-hour period under conditions defined by the standards.	☐ Times/Hr
-	<u>(4)</u>		The maximum possible number of times that the magnetic contactor can be switched and used without degraded operation under conditions defined by the standards. The durability due to mechanical wear if switched under conditions defined by the standards, without any current applied to the main circuit.	☐ 10,000 Times ☐ 10,000 Times
			The durability due to electrical wear if switched under conditions defined by the standards, with current applied to the main circuit.	
4. Properties	(1)	Closing Voltage	The minimum voltage required to close the contact (ON) through excitation of the magnetic contactor operation coil. (input voltage and tripping voltage for mechanically latched types)	
	(2)	Opening Voltage	The maximum voltage that can be reached by gradually dropping off the voltage applied to the magnetic contactor operation coil before the contact opens (OFF).	□ to □ V (Standard Value: 20% or More of Rated Operational Voltage for AC Operation 10% or More for DC Operation
1	(3)		The time taken for the contact to transition (ON or OFF) once the operation coil has been excited or demagnetized.	□ms
	(4)	Operation Coil	[As per 2.(6)]	
-	•	Inrush Input	The momentary capacity (input VA) immediately after the operation coil is excited, regular input or below for DC operated types. The coil capacity (consumed electricity) when the operation coil is excited and in the closed-contact state	
	(1)		Inching, also known as jogging, is a frequent switching of starting current for minor motor rotations.	AC: VA, DC: W (= VA)
5. Operations/ Actions/Others			Sudden reversal of the contact connections result in stoppage of the motor.	_
			Uses the auxiliary make contact of an ON magnetic contactor to continuously apply current to the magnetic contactor operation coil causing it to retain its ON state after the ON command, only releasing via an OFF command or power failure.	(Refer to page 66)
		Іптелоск	An interlocking system whereby if 2 magnetic contactors are not permitted to be simultaneously turned on, as with reversible types, when one contactor turns ON it prevents the other contactor from reaching the ON state. There is a mechanical interlock via a mechanical mechanism and an electrical interlock via the auxiliary break contact.	(Refer to page 66)
ì		Make Contact	Normally open, closing when a current is applied to the operation coil. Also known as an NO (Normally Open) contact.	
	(6)	Break Contact	Normally closed, opening when a current is applied to the operation coil. Also known as an NC (Normally Closed) contact. Switches the main contact (terminal numbers 1/L1-2/T1. 3/L2-4/T2. 5/L3-6/T3) for circuits	
	` ,		with large currents (several A to 1,000 A or more) such as with motors or illumination circuitry.	
		Circuit	Switches via auxiliary make contact or auxiliary break contact for circuits with small currents (several 10s of mA to several A) such as with magnetic contactor operation coils or display circuitry.	_
	(9)	Direct Start	The most general type of operation where the full voltage is applied for starting/stopping the motor. Also known as full-voltage operation.	
	(10)	Star/Delta Start	To soften the electrical/mechanical shock to the motor when starting, the motor windings are connected in star configuration for 1/3 of the full-voltage current. Once accelerated the windings are switched to delta configuration for the least expensive, reduced-voltage running.	_
	(11)	Category AC-3	Motor regular start/stop switching duty. (Closed with 6 times the rated current and breaking with 1 times the rated current in durability testing)	(Refer to pages 46, 47)
		Category AC-4	Motor starting current switching duty (Closed with 6 times the rated current and breaking with 6 times the rated current in durability testing) for more severe switching than category AC-3. This also applies to inching and plugging.	
	(13)	Category AC-1	Switching duty for electric heating or resistive loads with almost no inrush current when starting. (Closed/breaking with 1 time the rated current in durability testing)	(Refer to pages 46, 51)
	(14)		2E: A thermal overload relay or electronic type that protects the motor from overload/constraint + open-phase conditions. 3E: An electronic motor protection relay that protects the motor from overload/constraint + open-phase + reverse-phase (opposing phase) conditions.	TH- KP, ET-N ET-N

2.5 Main Contact Rating

Rated Capacity (JISC8201-4-1, IEC60947-4-1)

The maximum applicable load capacity of magnetic starters/magnetic contactors under standard conditions is as per the table below.

Application					Rate	ed Capacity	[kW]					Rated
			Standard	Sequence			Inchin	g Duty	Thro	e-Phase Res	iotivo	Insulation
	Thre	e-Phase Squ	uirrel-cage M	1otor	Single-Phase Motor	Application Capacity	Three-Phase Sq	uirrel-cage Motor		l (Category A		Voltage
_		(Catego			(ry AC-3)	(Category AC-4)			. ,	. IVI	
Frame		380 to 440V		690V				380 to 500V			500 to 550V	[-]
T10	2.5[2.2]	4[2.7]	4[2.7]	4	0.4	0.8	1.5	2.7(2.2)	6.5	8	7	ļ
T12	3.5[2.7]	5.5[4]	5.5[5.5]	5.5	0.55	1	2.2	5.5(4)	6.5	10	9.5]
T20	4.5[3.7]	7.5[7.5]	7.5[7.5]	7.5	0.75	1.5	3.7	5.5	6.5	12	14.5	ļ
T21	5.5[4]	11[7.5]	11[7.5]	7.5	0.9	1.8	3.7	5.5	11	22	25	
T25	7.5[5.5]	15[11]	15[11]	11	1.2	_	4.5	7.5	11	22	25	
T32	7.5[7.5]	15[15]	15[11]	11	1.7	_	5.5	7.5(11)	11	22	25	
T35	11[7.5]	18.5[15]	18.5[15]	15	1.7	_	5.5	11	20	40	50	690
T50	15[11]	22[22]	25[22]	22	_	_	7.5	15	27	55	50]
T65	18.5[15]	30[30]	37[30]	30	_	_	11	22	34	68	85	
T80	22[19]	45[37]	45[45]	45	_	_	15	30	41	83	85	
T100	30[22]	55[45]	55[45]	55	_	_	19	37	50	100	120]
N125	37[30]	60[60]	60[60]	60	_	_	22	45	50	100	120	1
N150	45[37]	75[75]	90[90]	90	_	_	30	55	65	130	170	
N180	55[45]	90[90]	110[110]	110	_	_	37	75	90	180	220	
N220	75[55]	132[110]	132[132]	132	_	_	45	90	90	180	220	1
N300	90[75]	160[150]	160[160]	200	_	_	55	110	120	240	300	690
N400	125[110]	220[200]	225[200]	250	_	_	75	150	155	310	380	(1000)
N600	190[160]	330[300]	330[300]	330	_	_	110	200	220	440	570]
N800	220[200]	440[400]	500[400]	500	_	_	160	300	270	540	700	

- Note 1. The rated values for single-phase class AC-4 motors are the same as for class AC-3.
- Note 2. The numbers in parentheses for the inching duty indicate the rated values for 380 to 440 V.
- Note 3. The 200 to 240 V ratings for enclosed magnetic starters below have changed ratings in accordance with the Electrical Appliance and Material Safety Law.

MS-T21: 3.7 kW

Note 4. Refer to page 30 for information regarding electrical durability.

Rated Operating Current and Conventional Free Air Thermal Current (JISC8201-4-1, IEC60947-4-1)

The maximum applicable current that satisfies the making or breaking capacity, switching frequency and switching durability required by the standards is as per the table below.

Application				Motor Load				F	Resistive Loa	d	Conventional Free Air
	Category	AC-3 Rated	Operating C	urrent [A]	Category AC-	4 Rated Operat	ing Current [A]	Category AC-	1 Rated Operat	ing Current [A]	Thermal Current (Note 2)
Frame	220 to 240V	380 to 440V	500V	690V	220 to 240V	380 to 440V	500V	220 to 240V	400 to 440V	500 to 550V	Ith [A]
T10	11[11]	9[7]	7[6]	5	8	6	6	20	11	8	20
T12	13[13]	12[9]	9[9]	7	11	9	9	20	13	11	20
T20	18[18]	18[18]	17[17]	9	18	13	10	20	18	17	20
T21	25[20]	23[20]	17[17]	9	18	13	10	32	32	32	32
T25	30(26)[26]	30(26)[25]	24[20]	12	20	17	12	32	32	32	32
T32	32[32]	32[32]	24[20]	12	26	24	13	32	32	32	32
T35	40[35]	40[32]	32[26]	17	26	24	17	60	60	60	60
T50	55(50)[50]	50[48]	38[38]	26	35	32	24	80	80	60	80
T65	65[65]	65[65]	60[45]	38	50	47	38	100	100	100	100
T80	85[80]	85[80]	75[75]	52	65	62	45	120	120	100	120
T100	105[100]	105[93]	85[75]	65	80	75	55	150	150	150	150
N125	125[125]	120[120]	90[90]	70	93	90	65	150	150	150	150
N150	150[150]	150[150]	140[140]	100	125	110	80	200	200	200	200
N180	180[180]	180[180]	180[180]	120	150	150	140	260	260	260	260
N220	250[220]	250[220]	200[200]	150	180	180	140	260	260	260	260
N300	300[300]	300[300]	250[250]	220	220	220	200	350	350	350	350
N400	400[400]	400[400]	350[350]	300	300	300	250	450	450	450	450
N600	630[630]	630[630]	500[500]	420	400	400	350	660	660	660	660(800)
N800	800[800]	800[800]	720[720]	630	630	630	500	800	800	800	800(1000)

- Note 1. The rated operating current indicates the maximum applicable current that satisfies the making capacity or breaking capacity, switching frequency and switching durability at the rated operational voltage.
- Note 2. The values in the parentheses for N600 and N800 are applicable for ambient temperature of 40°C or less.
- Note 3. The value between parentheses for the rated operating current for T21 and T35 is that applicable for the magnetic contactor.
- Note 4. The main contact minimum operating voltage and current differ depending on the allowable fault rate. Please refer to page 42 for details.
- Note 5. Refer to page 30 for information regarding electrical durability.

DC Rating (JEM1038, JISC8201-5-1)

Frame	Rated Voltage	Category DC2, DC Current (DC N	4 Rated Operating lotor Load) [A]	Category DC1 F Current (Resis		(DC Coil Load) [A]			
	DC (V)	2-Pole Series	3-Pole Series	2-Pole Series	3-Pole Series	Single Pole	2-Pole Series	3-Pole Series	
T10	24 48 110 220	8 4 2.5 0.8	8 6 4 2	10 10 6 3	10 10 8 8	5 3 0.6 0.2	8 4 2 0.3	8 6 3 0.8	
T12	24 48 110 220	12 6 4 1.2	12 10 8 4	12 12 10 7	12 12 12 12	7 5 1.2 0.2	12 6 3 0.5	12 10 5 2	
T20	24 48 110 220	18 15 8 2	18 18 15 8	18 18 13 8	18 18 18 18	10 5 1.2 0.2	14 7 3 0.5	15 12 5 2	
T21	24 48 110 220	20 15 8 2	20 20 15 8	20 20 15 10	20 20 20 20	12 8 1.5 0.25	20 12 3 1.2	20 15 10 4	
T25, T32	24 48 110 220	25 20 10 3	25 25 20 10	25 25 25 12	25 25 25 22	15 10 1.5 0.25	25 15 4 1.2	25 25 12 4	
T35	24 48 110 220	35 20 10 3	35 30 20 10	35 35 25 12	35 35 35 30	15 10 1.5 0.25	35 15 4 1.2	35 25 12 4	
T50	24 48 110 220	45 25 15 3.5	50 35 30 12	50 40 35 15	50 50 50 40				
T65	24 48 110 220	45 25 15 3.5	50 35 30 12	50 40 35 15	65 65 65 50				
T80	24 48 110 220	65 40 20 5	80 60 50 20	80 65 50 20	80 80 80 60				
T100	24 48 110 220	93 60 40 30	93 90 80 50	93 93 80 50	93 93 93 70				
N125	24 48 110 220	120 60 40 30	120 90 80 50	120 100 80 50	120 120 100 80	Note 2. The app follows:	al durability of 500 licable switching 0C4, DC-13 class:	frequency is as	
N150	24 48 110 220	150 100 80 60	150 130 120 80	150 120 100 100	150 150 150 150	T10 to T50 to hour <dc1 cl<="" td=""><td>T35: 1800 times/ T100, N125 to No ass></td><td>hour 300: 1200 times/</td></dc1>	T35: 1800 times/ T100, N125 to No ass>	hour 300: 1200 times/	
N180(N220)	24 48 110 220	180(220) 150 120 80	180(220) 180(220) 150 100	180(220) 180 150 150	180(220) 180(220) 180(220) 180(220)	Note 3. Connec	T80: 1200 times/ nd N125 to N800 t for use in 2-pole eries as per the c	: 600 times/hour e series or	
N300	24 48 110 220	300 200 150 90	300 280 200 150	300 240 200 200	300 300 300 300	Note 4. The rate when co	ed operating curre onnected in series y of the contacts	s but the	
N400	24 48 110 220	400 200 150 90	400 280 200 150	400 240 200 200	400 400 400 300		Load	Load	
N600(N800)	24 48 110 220	630(800) 630 630 630	630(800) 630 630 630	630(800) 630(800) 630 630	630(800) 630(800) 630(800) 630(800)	2-Pole Seri	`	Pole Series	

Standards for DC Rating

		Mokino	Making Capacity Test		Breaking Capacity			Electrical Durability Test						
Standards Category		Waking Capacity Test			Test		Making		E	Breaking)	Typical Application Example		
		Current	Voltage	*1	Current	Voltage	*1	Current	Voltage	*1	Current	Voltage	*1	
	DC1	1.1le	1.1Ee	1(ms)	1.1le	1.1Ee	1(ms)	le	Ee	1(ms)	le	Ee	1(ms)	Resistive Load
JEM -1038	DC2	4le	1.1Ee	2.5(ms)	4le	1.1Ee	2.5(ms)	2.5le	Ee	2(ms)	le	0.1Ee	7.5(ms)	DC Shunt Motor Starting/Stopping
	DC4	4le	1.1Ee	15(ms)	4le	1.1Ee	15(ms)	2.5le	Ee	7.5(ms)	le	0.3Ee	10(ms)	DC Series-Wound Motor Starting/Stopping
JIS C8201 -5-1	DC-13	1.1le	1.1Ee	6P(ms)	1.1le	1.1Ee	6P(ms)	le	Ee	6P(ms)	le	Ee	6P(ms)	DC Inductive Load (DC Coil Load Control)

Note 1. le: Rated Operating Current, Ee: Rated Operational Voltage.

Note 2. *1 For JEM-1038: Time constant,

For JIS C8201-5-1: Time taken to reach 95% of rated operating current. Maximum 300 (ms)

P = No. watts consumed at steady state (calculated by Ee x le).

Note 3. Making capacity tests are performed 100 times, while breaking capacity tests are performed 25 times. (JIS C8201-5-1 calls for making and breaking capacity tests to be performed 10 times.)

2.6 Auxiliary Contact Arrangements and Ratings

No. of Installed Auxiliary Contacts and Contact Arrangement

All Auxiliary Contacts Are Twin Contacts

		Non-	-Reversib	le Magnet	ic Contac	ctors		Reversible Magnetic Contactor (Note 4)						
Frame Model	T10	T12	T32	T20	T21 to T80	T100 N125	N150 to N800	2 × T10	2 × T12 2 × T20	2 x T32 (Note 6)	2 x T21 to 2 x T80	2×T100 2×N125	2 x N150 to 2 x N400	2 x N600 to 2 x N800
Standard	1a	1a1b	_	1a1b	2a2b	2a2b	2a2b	1a×2+2b (Note 3)	1a1b×2+2b (Note 3)	2a2b × 2	2a2b × 2	2a2b × 2	3a3b × 2	4a4b × 2
Special	1b	2a (Note 8)	_	2a (Note 8)	_	_	_	1b×2+2b (Note 3)	2a×2+2b (Note 3)	_	_	_	_	_
Maximum	5a 4a1b 3a2b	5a1b 4a2b 3a3b	4a 3a1b 2a2b	5a1b 4a2b 3a3b	6a2b 5a3b 4a4b	4a4b	1 /1a/lh	5a × 2 + 2b 4a1b × 2 + 2b 3a2b × 2 + 2b (Note 3)		_	6a2b × 2 5a3b × 2 4a4b × 2	3a3b × 2	_	_

- Note 1. The 2 auxiliary break contacts of reversible magnetic starters (MS-2x, MSO-2x) are wired as an electrical interlock.
- Note 2. No specification needs to be made for standard contact arrangements. Specify only for special arrangements.
- Note 3. The +2b on the auxiliary contact arrangement of reversible T10, T12 and T20 types indicates the break contact of the integrated UT-ML20 interlock unit. There is no need to specify when ordering.
- Note 4. Auxiliary contact arrangements for reversible types are displayed by twos, in a contact arrangement combining two magnetic contactors. Please specify a matching contact arrangement for 2 units when ordering. <Example> For 1a1b x 2 + 2b: 2A2B
- Note 5. The maximum number of units indicates that when using additional auxiliary contact units available as option parts for the magnetic contactor. The body and auxiliary contact unit can be additionally installed by the customer as a separate arrangement. Refer to page 197 for details about auxiliary contact units. Mounting of auxiliary contact units to enclosed types or delay open types, and mounting of front clip-on auxiliary contact units to
- mechanically latched types are not possible. Note 6. Reversible 2 x T32 type has auxiliary contact unit 2a2b (UT-AX4) x 2 included as standard.
- Note 7. Mechanically latched types and delay open types have differing auxiliary contact arrangements as per the table above. Refer to page 102 for details about mechanically latched types, or page 111 for delay open types. Note 8. S-T12/T20 auxiliary contact 2b can be manufactured.

Rated Operating Current and Conventional Free Air Thermal Current of Auxiliary **Contacts (Rated Continuity Current)**

							Rated	Operati	ng Cur	rent (A)							Conventional
Frame	Category AC-15 (AC Coil Load)			Category DC-13 (DC Coil Load)		Category AC-12 (AC Resistive Load)			Category DC-12 (DC Resistive Load)			Free Air Thermal					
	AC120V	AC240V	AC440V	AC500V	DC24V	DC48V	DC110V	DC220V	AC120V	AC240V	AC440V	AC500V	DC24V	DC48V	DC110V	DC220V	Current Ith [A]
T10 to T100 N125 to N800	6	3	1.5	1.2	3	1.5	0.6	0.3	10	8	5	5	10	8	5	1	10
T10JH to T100JH N125HM to N800HM	10(6)	10(5)	5(3)	4(3)	7[10]	5	1.2	0.2	20	16	10	10	10	8	5	1	20

- Note 1. The minimal applicable load is T10 to T100, N125 to N800: 20V3mA, T10JH to T100JH, N125HM to N800HM: 48V200mA.
- Note 2. Electrical durability of 500,000 operations.
- Note 3. The rated operating current between parentheses indicate the same-pole make and break contact values for different operating voltage.
- Note 4. JISC8201-5-1 classifications are class AC-15 applicable to AC inductive loads (AC coil load (exceeding 72 VA) control)) and class DC-13 applicable to DC inductive loads (DC coil load control).
- Note 5. JISC8201-5-1 classifications are class AC-12 applicable to AC resistive loads and class DC-12 applicable to DC resistive loads.
- Note 6. T10JH to T100JH and N125HM to N800HM use auxiliary contacts that do not have a twin contact shape. Electrical durability is 200,000 operations at DC24 V [10 A].
- Note 7. Reversible T10JH to T20JH (including models with "MSO") can also be manufactured. For reversible T21JH to T100JH and N125HM to N800HM, magnetic contactors can be manufactured, but models with "MSO" cannot.
- Note 8. Do not use the auxiliary contacts of T10JH to T100JH and N125HM to N800HM for self-retaining contacts or reversible electrical interlocks. Using contacts with the minimum applicable load or less will decrease contact reliability.

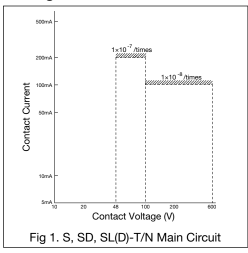
2.7 Contact Reliability of Main Contacts and Auxiliary Contacts

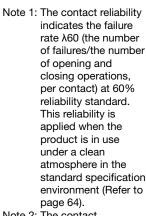
The minimum working voltage and current of the main and auxiliary contacts of the S, SD, SL(D)-T/N type and SD-Q type Magnetic Contactors and the contact of the SR, SRD, SRL(D)-T/K type Contactor Relays vary depending on the allowable failure rate. Apply the following diagrams.

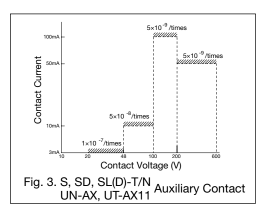
- The contact reliability reduces when a contact is connected in series or when the current is applied and broken at the time of opening and closing the contact.

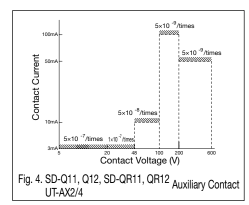
 Prescribe remedies such as connecting the contact in parallel (providing redundancy).
- · If a reliability higher than the contact reliability given in Diagram 1 to Diagram 7 is required, the contacts must be connected in parallel (redundant).

Magnetic Contactors



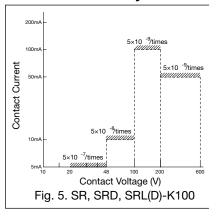


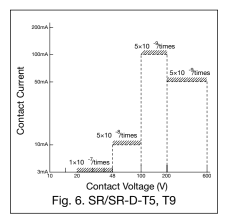


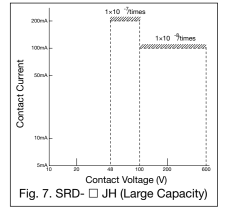


Note 2: The contact resistance of the contacts may change due to economical corrosion and that may affect the contacts in the case of a light load. It is recommended that regular inspections to be conducted, with load opening and closing performed several times in the inspection, and that consideration be provided on the system side.

Contactor Relays







2.8 Coil Types and Rating

2.8.1 AC Operated Type

For S-T10 to T50, B-T21, SR-T5/T9 Types

Coil	Rated Voltage [V]	Coil Indication
Designation	50 Hz/60 Hz	Con maication
AC24V	24	
AC48V	48 to 50	
AC100V	100 to 127	Rated Voltage/
AC200V	200 to 240	Frequency
AC300V	260 to 300	rrequericy
AC400V	380 to 440	
AC500V	460 to 550	

- Note 1. Coil designation AC100V and AC200V are standard products.
- Note 2. Some applicable models, such as the delay open type (S-T□DL), have different coil ratings. Please check the individual pages.
- Note 3. When ordering you may indicate a single rating (e.g. 200 V 60 Hz); however, the rated voltage of the product will be as displayed above.

For S-N38/N48, SR-K100 Types

Designation 5	Rated Vo 0Hz 24	oltage [V] 60Hz	Coil Indication
			Con mulcation
AC24V	24	~ 4	
		24	
AC48V 48	to 50	48 to 50	
AC100V 1	00	100 to 110	
AC120V 110	to 120	115 to 120	
AC127V 125	to 127	127	
AC200V 2	200	200 to 220	Rated Voltage/
AC220V 208	to 220	220	
AC230V 220	to 240	230 to 240	Frequency
AC260V 240	to 260	260 to 280	
AC380V 346	to 380	380	
AC400V 380	to 415	400 to 440	
AC440V 415	to 440	460 to 480	
AC500V 5	00	500 to 550	

For S-T10SA to T50SA, B-T21SA, SR-T5SA/T9SA Types

	D : 11/11 D.C		
Coil	Rated Voltage [V]	Coil	Varistor
Designation	50 Hz/60 Hz	Indication	Voltage [V]
AC24V	24		120
AC48V	48 to 50	Rated	120
AC100V	100 to 127	Voltage/	470
AC200V	200 to 240		470
AC300V	260 to 300	Frequency	910
AC400V	380 to 440		910

- Note 1. Add "SA" to the end of the type name to order the operation coil surge absorber mounted type (varistor).

 Example: S-T10SA AC100V
- Note 2. When ordering you may indicate a single rating (e.g. 200 V 60 Hz); however, the rated voltage of the product will be as displayed above.
- Note 1. Coil designation AC100V and AC200V are standard products.
- Note 2. When ordering you may indicate a single rating (e.g. 200 V 60 Hz); however, the rated values of the product will be as displayed to the left.

Coil designations for the below voltages and frequencies are as follows.

220 V 60 Hz → Coil designation AC200V 380 V 50 Hz → Coil designation AC400V 240 V 50 Hz → Coil designation AC230V 220 V 50 Hz → Coil designation AC230V

415 V 50 Hz → Coil designation AC400V

For S-N38SA/N48SA Types

Coil	Rated Vo	oltage [V]	Coil	Varistor
Designation	50Hz	60Hz	Indication	Voltage [V]
AC24V	24	24		120
AC48V	48 to 50	48 to 50]	120
AC100V	100	100 to 110	Rated	470
AC120V	110 to 120	115 to 120	Voltage/	470
AC127V	125 to 127	127		470
AC200V	200	200 to 220	Frequency	470
AC220V	208 to 220	220]	470
AC230V	220 to 240	230 to 240		470

For S-T65 to T100 Types For S-N125 to N800, B-N65/N100, DU-N30 to N260 Types

Coil	Rated Voltage [V]	Coil
Designation	50Hz/60Hz	Indication
AC24V(Note1)	24	
AC48V(Note1)	48 to 50	
AC100V	100 to 127	Rated
AC200V	200 to 240	Voltage/
AC300V	260 to 350	Frequency
AC400V	380 to 440	
AC500V	460 to 550	

Note 1. AC24V and AC48V coils for the model names below are not manufactured

AC24V Coil: S-N180/N220, N300/N400, N600/N800 DU-N180, N260

AC48V Coil: S-N600/N800

Note 2. Some applicable models, such as the delay open type (S-T□DL, S-N□DL), have different coil ratings. Please check the individual pages.

Note 1. Append "SA" to the end of the model name when ordering for a type with an integrated surge absorber (varistor).

E.g. S-N38SA AC100V

Note 2. When ordering you may indicate a single rating (e.g. 200 V 60 Hz); however, the rated values of the product will be as displayed to the left.

Coil designations for the below voltages and frequencies are as follows.

220 V 60 Hz → Coil designation AC200V 240 V 50 Hz → Coil designation AC230V

220 V 50 Hz → Coil designation AC230V

Note 3. Models other than those on the left are not manufactured.

For S-T65QM to T100QM Types For S-N125QM to N400QM Types

Coil	Rated Voltage [V]	Coil
Designation	50Hz/60Hz	Indication
AC100V	100 to 127	Rated Voltage/
AC200V	200 to 240	Frequency

Note 1. Models other than AC100V, AC200V are not manufactured.

Refer below for information regarding model names for coils not listed above.

SH-V□ :Page 260

The coil designation is a symbol to be specified when ordering. Please contact us regarding production capabilities for special nominal coil voltages. Special coils are produced without receiving certification from the various standards. (No Certification Symbols)

2.8.2 DC Operated Type

For SD-T12 to T100, BD-T21, SRD-T5/T9 Types

Coil Designation	Rated Voltage	Coil Indication		
DC12V	DC12 V			
DC24V	DC24 V			
DC48V	DC48 V			
DC100V	DC100 V	Potod Voltage		
DC110V	DC110 V	Rated Voltage		
DC125V	DC120 to DC125 V			
DC200V	DC200 V			
DC220V	DC220 V			

Note 1. Operation coil terminals have polarity (excluding T35 to T100). Connect terminal number A1 (+) to the positive and A2 (-) to the negative sides.

Note 2. If the operating power supply is rectified, then switch the coil on the DC side.

For SD-N125 to SD-N400, BD-N65/N100, DUD-N30 to N260 Types For SRD-K100

Coil Designation	Rated Voltage	Coil Indication
DC12V	DC12 V	
DC24V	DC24 V	
DC48V	DC48 V	
DC100V	DC100 V	Datad Valtage
DC110V	DC110 V	Rated Voltage
DC125V	DC120 to DC125 V	
DC200V	DC200 V	
DC220V	DC220 V	

Note 1. The coil has no polarity.

Note 2. If the operating power supply is rectified, then switch the coil on the DC side.

Note 3. SD-N125 to N400, DUD-N60 to N260 types have 2 internal coils connected in series.

For SD-N600/N800 Types

Coil Designation	Rated Voltage	Coil Indication		
DC24V	DC24 V			
DC48V	DC48 V			
DC100V	DC100 to 110 V	Rated Voltage		
DC125V	DC120 to 125 V			
DC200V	DC200 to 220 V			

Note 1. Operation coil terminals have polarity. Connect terminal number A1 (+) to the positive and A2 (-) to the negative sides.

For SD-T12SA to T50SA, BD-T21SA,

Coil

Indication

Rated Voltage

Note 1. Add "SA" to the end of the type name to order the operation coil surge absorber mounted type (varistor).

Note 2. Operation coil terminals have polarity (excluding T35SA to

Note 3. Models other than those above are not manufactured.

T50SA). Connect terminal number A1 (+) to the positive

Varistor

Voltage

47 47

120

470

470

470

470

470

SRD-T5SA/T9SA Types

Rated Voltage

DC12 V

DC24 V

DC48 V

DC100 V

DC110 V

DC200 V

DC220 V

DC120 to 125 V

Example: SD-T21SA DC100V

and A2 (-) to the negative sides.

Designation

DC12V

DC24V

DC48V

DC100V

DC110V

DC125V

DC200V

DC220V

Note 2. If the operating power supply is rectified, then switch the coil on the DC side.

Note 3. DC12V models are not manufactured.

Refer below for information regarding model names for coils not listed above. SD-Q \square : Page 244 SHD-V \square : Page 260

2.8.3 Mechanically Latched Type

For SL(D)-T21 to T100, SL(D)-N125 to SL(D)-N800, SRL(D)-T5 Types

For AC											
Coil Designation	Rated Voltage (V) 50/60 Hz	Coil Indication									
AC100V	100 to 127										
AC200V	200 to 240	Rated									
AC300V	260 to 350	Voltage/									
AC400V	380 to 440	Frequency									
AC500V	460 to 550										

For DC									
Coil Designation	Rated Voltage	Coil Indication							
DC12V (Note 2)	DC12 V								
DC24V	DC24 V								
DC48V	DC48 V	Rated							
DC100V	DC100V to 110 V	Voltage							
DC125V	DC120V to 125 V								
DC200V	DC200V to 220 V								

Note 1. AC coils other than those shown to the left can be manufactured with ratings as below.

For SRL-T5 and SL-T21:
 AC24V (24 V 50/60 Hz)
 AC48V (48 to 50 V 50/60 Hz)

Note 2. DC12V models are not manufactured for N125 to N800 types.

Note 3. DC coils have no polarity.

Refer below for information regarding model names for coils not listed above. SRL(D)-K100: Page 186 SHL(D)-V□: Page 260

2.9 Properties

AC Operated Type

Model Name	Inpu	t [VA]	Power	Operating	Voltage [V]	Coil Current	Operating	Time [ms]	Operating Transformer
woder name	Inrush	Regular	Consumption [W]	Close	Open	[mA]	Coil ON→Main Contact ON	Coil OFF → Main Contact OFF	Capacity [VA]
S-T10, T12	45	7	2.2	120 to 150	75 to 115	30	12 to 18	5 to 20	15 to 30
S-T20	45	7	2.2	120 to 150	75 to 115	30	12 to 18	5 to 20	15 to 30
S-T21, T25	75	7	2.4	125 to 155	80 to 115	30	13 to 20	5 to 15	15 to 30
S-T32	55	4.5	1.8	125 to 155	80 to 115	20	15 to 22	5 to 15	15 to 30
S-T35, T50	110	10	3.8	120 to 150	80 to 115	45	10 to 20	5 to 14	30 to 50
S-T65, T80	115	20	2.2	110 to 135	60 to 100	67	20 to 30	35 to 65	30 to 50
S-T100	210	23	2.8	110 to 135	60 to 100	85	20 to 35	50 to 100	50 to 75
S-N125	270	24	2.9	110 to 135	70 to 105	100	20 to 30	60 to 110	75 to 100
S-N150	270	24	2.9	110 to 135	70 to 105	100	22 to 32	60 to 110	75 to 100
S-N180, N220	440	40	4.2	110 to 135	70 to 105	165	25 to 35	70 to 130	100 to 150
S-N300, N400	440	50	6.1	110 to 135	70 to 105	200	30 to 40	90 to 150	100 to 150
S-N600, N800	790	90	17.0	108 to 130	60 to 90	340	51 to 80	57 to 93	150 to 250
T65QM, T80QM	115	20	2.2	110 to 135	60 to 100	67	20 to 30	12 to 30	30 to 50
T100QM	210	23	2.8	110 to 135	60 to 100	85	20 to 35	13 to 30	50 to 75
S-N125QM	270	24	2.9	110 to 135	70 to 105	100	20 to 30	15 to 30	75 to 100
S-N150QM	270	24	2.9	110 to 135	70 to 105	100	22 to 32	15 to 30	75 to 100
S-N180QM, N220QM	440	40	4.2	110 to 135	70 to 105	165	25 to 35	20 to 40	100 to 150
S-N300QM, N400QM	440	50	6.1	110 to 135	70 to 105	200	30 to 40	20 to 40	100 to 150

- Note 1. The above indicates rough property indices for AC200V coils.
- Note 2. The operating voltage is that at a 20°C cold state at 60 Hz. Voltages for coils other than AC200V can be calculated proportionately. E.g.: For a AC100V coil, operating voltage \approx (100 \div 200) x operating voltage in table above
- Note 3. The input and power consumption are average values. These are almost the same for coils other than AC200V.

 Note 4. The coil current is the average normal value with a 220 V, 60 Hz applied voltage. Divide the regular input by the coil voltage for coils other than AC200V. E.g.: For a AC100V coil, coil current ≈ input from table above ÷ 100
- Note 5. The drive time is that with 200V, 60 Hz applied to a standard auxiliary contact arrangement. These are almost the same for coils other than AC200V.

BD-T/N□: Page 250

Note 6. S-T□QM and S-N□QM are open time quick motion types.

Refer below for information regarding model names for coils other than S-T/N□. SR-T□: Page 164 B-T/N□: Page 250 DU-N□: Page 254 SH-V□: Page 260

DC Operated Type

	C	oil Propertie	es	Operating	Voltage [V]	Operating Time [ms]		
Model Name	Coil Current	Power	Coil Time	Close	Open	Coil ON→	Coil OFF→	
	[A]	Consumption [W]	Constant [ms]	Close	Open	Main Contact ON	Main Contact OFF	
SD-T12	0.033	3.3(2.2)	40(45)	60 to 75	10 to 30	60(85)	10	
SD-T20	0.033	3.3(2.2)	40(45)	60 to 75	10 to 30	60(85)	10	
SD-T21	0.033	3.3(2.2)	50(40)	60 to 75	10 to 30	65(90)	20	
SD-T32	0.033	3.3(2.2)	50(40)	60 to 75	10 to 30	70(95)	20	
SD-T35, T50	0.09	9	40	50 to 65	15 to 35	50	8	
SD-T65, T80	0.18	18	65	52 to 63	20 to 35	50	13	
SD-T100	0.24	24	80	50 to 65	15 to 30	75	18	
SD-N125	0.31	31	100	50 to 63	16 to 28	125	22	
SD-N150	0.31	31	100	50 to 63	17 to 30	135	37	
SD-N220	0.41	41	125	52 to 61	12 to 25	145	40	
SD-N300, N400	0.55	55	220	53 to 62	12 to 25	175	55	
SD-N600, N800	0.72(6.0)	72(600)	50	54 to 62	23 to 42	105	80	

Refer below for information regarding model names for coils other than SD-T/N□.

SRD-T□: Page 166 SD-Q□: Page 244 DUD-N□: Page 254 SHD-V□: Page 260 Note 4. The coil current is the average normal value with DC100V applied. Divide the power consumption by the coil voltage for coils other than DC100V

proportionately.

Note 1. The left table indicates rough property indices for DC100V coils. The values in the parentheses for SD-T12 to T32 indicate rough property indices for DC12V or DC24V coils. Note 2. The operating voltage is that at a 20°C cold state. Voltages for coils other than DC100V can be calculated

E.g.: For a DC24V coil, operating voltage ≈ (24 ÷ 100) x operating voltage in table above Note 3. The power consumption and coil time constant are average values. These are almost the same for coils other than DC100V.

> E.g.: For a DC24V coil, coil current ≈ power consumption from table above ÷ 24

Note 5. The drive time is that with DC100V applied to a standard auxiliary contact arrangement. These are almost the same for coils other than DC100V.

Note 6. The value in the parentheses for SD-N600, N800 types indicate the coil inrush current and momentary power consumption. There is no inrush current for other frames.

Note 7. The drive time (coil OFF→main contact OFF) slows down when combined with a surge absorber element, so care should be taken with sequence timing. Furthermore, use only after confirming there is no fault with the real-life application.

Mechanically Latched Type

	Inrush Input [VA]				Op	erating	Voltage	[V]	Operating Time [ms]				
Frame	AC Op	AC Operated		DC Operated		AC Operated		DC Operated		AC Operated		DC Operated	
	Close	Trip	Close	Trip	Close	Trip	Close	Trip	Close	Trip	Close	Trip	
SL(D)-T21	80*2	110*2	40*2	150*2	150	95	127	112	15	10	20	9	
SL(D)-T35/T50	120*2	150*2	100*2	150*2	140	110	115	85	20	14	18	11	
SL(D)-T65/T80	120*1	250*2	120*1	200*2	130	85	120	75	23	11	18	13	
SL(D)-T100	250*1	250*1	250*¹ (400)	300*1 (500)	130	95	115	90	30	15	29	18	
SL(D)-N125	300*1	350*1	350*1 (500)	350*1 (500)	120	85	110	80	30	14	26	17	
SL(D)-N150	300*1	350*1	350*1 (500)	350*1 (500)	140	89	130	85	35	14	31	17	
SL(D)-N220	350*1	450*1	450*1 (600)	500*1 (700)	125	99	110	90	35	18	31	17	
SL(D)-N300, N400	400*1	800*1	450*1 (600)	800*1 (1100)	143	112	125	95	50	17	50	17	
SL(D)-N600, 800	1000*1	500*1	850*1	500*1	140	120	140	120	65	50	63	50	

- Note 1. The above indicates rough property indices for AC200V coils under AC operation (SL-T/N□) and for DC200V coils under DC operation (SLD-T/N□).
 - The Class 2 heat-resistant magnetic contactors SL(D)-T50FN and SL(D)-T50, which have different properties.
- Note 2. The operating voltage is the average value at a 20°C cold state for both AC (at 60 Hz) and DC operation. Voltages for coils other than AC200V or DC200V can be calculated proportionately. (E.g.: For a AC100V coil, operating voltage = (100 ÷ 200) x operating voltage in table above)
- Note 3. The inrush input indicates the average value. However, the value in parentheses is the average value with DC120V applied to the DC125V coil. These values are almost the same for coils other than DC200V or AC200V, excluding DC125V. The values for AC24V and AC48V coils differ as per the table above.
- Note 4. The drive time is the time taken from when the closing coil or tripping coil energizes until the main contact transitions (ON or OFF) when 220V, 60 Hz is applied for AC operation or DC200V is applied for DC operation. These are almost the same for coils other than AC200V or DC200V.
- Note 5. *1 types have integrated surge absorber function. (Excluding AC/DC 24 or 48V types. SLD-T65/T80 type integrated closing coils are rated for DC100, 125, 200V only) *2 Coil surge absorber units can be additionally mounted.

Refer below for information regarding model names for coils other than $SL(D)-T/N\square$.

 $SRL(D)-T\Box$: Page 168 $SHL(D)-V\Box$: Page 260

2.10 Performance

Classification and Making / Breaking Capacity Test Criteria

JISC8201-4-1 Low Voltage Switching and Control Devices and the International Electrotechnical Commission (IEC) implement the following standards to govern the breaking and making capacities of AC contactors.

0-1	Making / Ca	apacity Test	Breaking Ca	apacity Test	
Category	JIS,	IEC	JIS, IEC		Typical Application Example
JIS, IEC	Current	Power Factor	Current	Power Factor	
AC-1	1.5le	0.8	1.5le	0.8	Non-Inductive Or Low-Inductance Loads, Resistive Heaters
AC-2	4le	0.65	4le	0.65	Wound Motor Starting, Running, Stopping
AC-3	10le	(Note 3)	8le	(Note 3)	Cage Induction Motor Starting, Running, Stopping
AC-4	12le	(Note 3)	10le	(Note 3)	Cage Induction Motor Starting, Inching, Plugging
AC-5a	3le	0.45	3le	0.45	Switching Discharge Lamp Control Equipment
AC-5b	1.5le	(Note 4)	1.5le	(Note 4)	Switching Incandescent Lamps
AC-6a	(No	(Note 5)		te 5)	Switching Transformers
AC-6b	(No	te 6)	(No	te 6)	Switching Capacitor Banks
AC-8a	6le	(Note 3)	6le	(Note 3)	Control of Closed-Type Refrigerant Compressor Motors
AU-0a	ole	(Note 3)	ole	(Note 3)	with Manual Return Overload Tripping Devices
AC-8b	6le	(Note 3)	6le	(Note 3)	Control of Closed-Type Refrigerant Compressor Motors
	OIE	(14016-0)	OIC	(14016-0)	with Automatic Return Overload Tripping Devices

- Note 1. le: Rated operating current. Note 2. Tested at a voltage 1.05 times greater than rated voltage.
- Note 3. le ≤ 100 A: 0.45, le > 100 A: 0.35. Note 4. Carried out with an incandescent load.
- Note 5. Class AC-6a le is 0.45 times that of class AC-3 le when switching a transformer with a peak inrush current less than 30 times greater than the rated current.
- Note 6. Class AC-6b le can be found from the following formula when switching a single capacitor bank in a circuit with an estimated short-circuit current of ik at the location of the capacitor bank.

Class AC-6b le = ik
$$\frac{X^2}{(X-1)^2}$$
 Here, $x = 13.3$ $\frac{\text{Class AC-3 le}}{\text{ik}}$ ik>205×Class AC-3 le

Category AC-3 Rated Performance

Performance of Magnetic Contactors

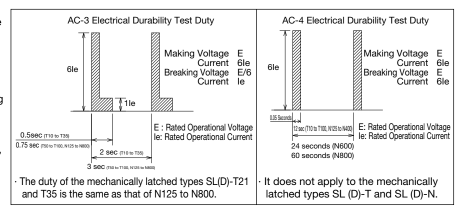
	Rated	Rated	Making an	d Breaking	AC Ope	AC Operated Types (S-□)		DC Operated Types (SD-□)			Mechanically Latched Types (SL(D)-□)		
Frame	Operational Operational Capacities [A]		Switching				Switching Switching Durability [x 10000]			Switching Dura	ability [x 10000]		
Frame	Voltage [V]	Current [A]	Making	Breaking	Frequency [Times/Hour] category AC-3	Mechanical	Electrical (category AC-3)	Frequency [Times/Hour] category AC-3	Mechanical	Electrical (category AC-3)	Switching Frequency [Times/Hour] category AC-3	Mechanical	Electrical (category AC-3)
T10	220 440	11 7	110 90	88 72	1800	1000	200	_	_	_	_	_	_
	220	13	130	104	4000	4000		4000	4000				
T12	440	9	120	96	1800	1000	200	1800	1000	200	_	_	
T20	220	18 18	180	144 144	1800	1000	200 100	1800	1000	200	_	_	_
	440 220	20	180 250	200						100			
T21	440	20	230	184	1800	1000	200	1800	1000	200	1200	50	50
T25	220	26	300	240	1800	1000	200	_	_	_	_	_	_
120	440 220	25 32	300 320	240 256	1000	1000	200						
T32	440	32	320	256	1800	1000	200	1800	1000	200	_	_	_
T35	220	35	400	320	1800	1000	200	1800	1000	200	1200	50	50
133	440	32	400	320	1600	1000	200	1600	1000	200	1200	50	
T50	220 440	50 48	550 500	440 400	1200	1000	200	1200	1000	200	1200	25	25
	220	65	650	520	1000	500	000	1000	500	000	1000	05	0.5
T65	440	65	650	520	1200	500	200	1200	500	200	1200	25	25
T80	220	80 80	850 850	680 680	1200	500	100	1200	500	100	1200	25	25
	440 220	100	1050	840									
T100	440	93	1050	840	1200	500	100	1200	500	100	1200	25	25
N125	220	125	1250	1000	1200	500	100	1200	500	100	1200	25	25
14120	440	120	1200	960	1200	300	100	1200	- 500	100	1200	20	
N150	220 440	150 150	1500 1500	1200 1200	1200	500	100	1200	500	100	1200	25	25
N180	220	180	1800	1440	1200	500	100						
10100	440	180	1800	1440	1200	300	100	_	_	_	_	_	
N220	220 440	220 220	2500 2500	2000 2000	1200	500	100	1200	500	100	1200	25	25
	220	300	3000	2400	4000	500	400	4000		400	4000	0.5	
N300	440	300	3000	2400	1200	500	100	1200	500	100	1200	25	25
N400	220	400	4000	3200	1200	500	50	1200	500	50	1200	25	25
	440 220	400 630	4000 6300	3200 5040									
N600	440	630	6300	5040	1200	500	50	1200	500	50	1200	10	10
N800	220	800	8000	6400	1200	500	50	1200	500	50	1200	10	10
11000	440	800	8000	6400	1200	300		1200] 300	30	1200	10	10

Note 1. The number of tests according to JISC8201-4-1 is shown in the table below.

	JIS
Making Capacities	50 times
Breaking Capacities	50 times

Note 2. It has 13 times the making breaking capacity (1 time) of the rated operating current.

Note 3. The electrical durability test is conducted based on JISC8201-4-1, with duty as in the figure at right.



Refer below for information regarding model performance not listed above.

SR,SRD,SRL(D)-T□: Pages 164, 166, 168

B(D)-T/N□: Page 249

SH,SHD,SHL(D)-V□: Page 259

SD-Q□: Page 243 DU(D)-N□: Page 254

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2.11 Application to Motor Loads

Direct Start

In the case of the standard (not including inching, etc.) direct start, a frame is selected in which the rated capacity of the magnetic starter and magnetic contactor will be equal to or greater than the rated capacity of the motor.

Application to Standard Three-Phase (3 ø) Cage Motor

It indicates the heater designation of the thermal overload relay for the standard three-phase cage motor and frame of the applicable magnetic starter.

Motor				2	200	to	240	٧										Motor						40	00 t	to 4	140	٧								
Capacity [kW]	Heater Designation [A] (Adjustment Range of Settling Current)						Ма	gne	ic S	tar	ter I	Frar	ne					Capacity [kW]	(Adjus	Designation tment Rand tling Curre	ge of					ı	Mag	net	tic S	Star	ter F	ran	пе			
(0.015)	0.12 (0.1 to 0.16)			T20														(0.015)																		
(0.025)	0.17 (0.14 to 0.22)			F		_	_											(0.025)		_																
(0.03)	0.24 (0.2 to 0.32)						ļ											(0.03)		_																
(0.035)	0.35 (0.28 to 0.42)						ļ											(0.035)		_			_		_	_										
0.05	0.35 (0.28 to 0.42)						ļ											0.05	0.24	(0.2 to 0.3							L									
(0.07)	0.5 (0.4 to 0.6)																	(0.07)	0.35	(0.28 to 0																
0.1	0.7 (0.55 to 0.85)						ļ											0.1	0.35	(0.28 to 0							L									
(0.15)	0.9 (0.7 to 1.1)	T10	2				ļ											(0.15)	0.5	(0.4 to 0.6							L									
0.2	1.3 (1 to 1.6)	-	T12	ا ــ ا			ļ											0.2	0.7	(0.55 to 0							L									
(0.3)	1.7 (1.4 to 2)			인			ļ											(0.3)	0.9	(0.7 to 1.1	1)						L									
0.4	2.1 (1.7 to 2.5)			0	T25		ļ											0.4	1.3	(1 to 1.6)		ol	1.	_			L									
(0.55)	2.5 (2 to 3)			12	-	T35	0											(0.55)	1.3	(1 to 1.6)			2	T20, T21			-									
0.75	3.6 (2.8 to 4.4)					-	T50											0.75	1.7	(1.4 to 2)		+	-13	ی ای			L									
(1.0)	5 (4 to 6)																	(1.0)	2.5	(2 to 3)				120	٩l,	ام										
1.5	6.6 (5.2 to 8)						ļ											1.5	3.6	(2.8 to 4.4	4)				H	T35	120									
(1.9)2.2	9 (7 to 11)						_											(1.9)2.2	5	(4 to 6)							⊢∟									
(2.5)	11 (9 to 13)	ш					ļ											(2.5)	5	(4 to 6)							L									
(3.0)	11 (9 to 13)																	(3.0)	6.6	(5.2 to 8)							L									
3.7	15 (12 to 18)			Ш						Ļ								3.7	6.6	(5.2 to 8)							L									
5.5	22 (18 to 26)			T21														5.5	11	(9 to 13)			Ц													
7.5	29 (24 to 34)							T65	\sim									7.5	15	(12 to 18)				_						L						
(9.0)	35 (30 to 40)							۴I	8	190								(9.0)	15	(12 to 18)			_];	121												
11	42 (34 to 50)								.	⊢		L						11	22	(18 to 26)					┚			ام		L						
15	54 (43 to 65)										2							15	29	(24 to 34)								T65	8	o						
18.5	67 (54 to 80)										N125	N150						18.5	35	(30 to 40)						╝		١.	٣I	1100						
22	82 (65 to 100)										~	Ξſ	Т					22	42	(34 to 50)										-[П					
30	105 (85 to 125)												N180					30	54	(43 to 65)																
37	125 (100 to 150)												되	Z C				37	67	(54 to 80)											2					
45	150 (120 to 180)												Ž Ž	ے الح	<u>ا</u>			45	82	(65 to 100	0)										N125	02LN		Г		
(50)	180 (140 to 220)															\Box		(50)	105	(85 to 125	5)										Z :	된				
55	180 (140 to 220)													2	N400			55	105	(85 to 125	5)											-18	08LN 022			
(60)	180 (140 to 220)														2			(60)	105	(85 to 125	5)									П			N220		· [
75	250 (200 to 300)															Г		75	125	(100 to 15	50)												Z			
90	330 (260 to 400)														٦.			90	150	(120 to 18														N300	N400	
110	330 (260 to 400)														ī	10	,	110	180	(140 to 22														-	A	
132	500 (400 to 600)															N	N	132	250	(200 to 30																
150	500 (400 to 600)	Г														٦ž	\$	150	250	(200 to 30														1		0
160	500 (400 to 600)	Г														1	1	160	250	(200 to 30														\neg		N600
200	660 (520 to 800)	Т															1	200	330	(260 to 40														\neg		N800
300	111 (020 10 000)	Т																300	500	(400 to 60															\neg	-
400		H																400	660	(520 to 80																
		ч-				_	_											1 700	1 000	1020 10 00						_								—		

- Note 1. The heater designation is a symbol to be specified when ordering.
- Note 2. Refer to page 139 for details about selecting voltage and motor capacities for heater designations not listed in the above table.
- Note 3. Please use N600/N800 in combination with TH-N600 and separately sold current transformer (Mitsubishi CW-□).

Note 4. () of the motor capacity indicates a special capacity.

Application to Standard Single-Phase (1 ø) Motor

It indicates the heater designation of the thermal overload relay for the single-phase motor and frame of the applicable magnetic starter.

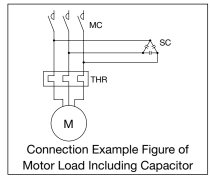
Motor		1	00 to 110V					2	00 to 240V			
Capacity [kW]	Heater Designation [A] (Adjustment Range of Settling Current)		Magne	etic Starter	Frame		Heater Designation [A] (Adjustment Range of Settling Current)		Magne	etic Starter	Frame	
0.035	1.7 (1.4 to 2)						0.9 (0.7 to 1.1)					
0.065	2.5 (2 to 3)						1.3 (1 to 1.6)					
0.1	3.6 (2.8 to 4.4)						1.7 (1.4 to 2)					
0.15	5 (4 to 6)	9	12	21			2.5 (2 to 3)			51		
0.2	5 (4 to 6)	<u>i</u> ⊢	∸	2	25	T35	2.5 (2 to 3)	0	2	12	T25	35
0.25	6.6 (5.2 to 8)			20,	12	12	3.6 (2.8 to 4.4)	⊢	i ⊢	20,	12	12
0.3	6.6 (5.2 to 8)			=			3.6 (2.8 to 4.4)			1		
0.4	9 (7 to 11)		l				5 (4 to 6)					
0.55	11 (9 to 13)						5 (4 to 6)					
0.75	15 (12 to 18)						6.6 (5.2 to 8)					

- Note 1. The heater designation is a symbol to be specified when ordering.
- Note 2. Refer to page 139 for details about selecting voltage and motor capacities for heater designations not listed in the above table.

Note 3. For the enclosed type (MS-T12), the applicable capacity of the 100 to 110 V motor is 0.4 kW.

Application to Motor Load Including Capacitor

When connecting a phase advanced capacitor in parallel to the motor, a series reactor for the inrush current suppression during input should ideally be inserted in the capacitor. For small capacity motors, there are many cases where the reactor has been omitted as shown in the figure at right, and therefore the electrical durability of the magnetic contactor may be shortened. In this case, special attention is necessary for the application of the magnetic contactor. Please consult us when selecting.



2.12 Application to Star/Delta Starting

Methods for star/delta starting include the use of 3 magnetic contactors (the 3-contactor type from figure 1), 2 magnetic contactors (the 2-contactor type from figure 2) or resistance insertion when switching from star to delta (the closedtransition type from figure 3).

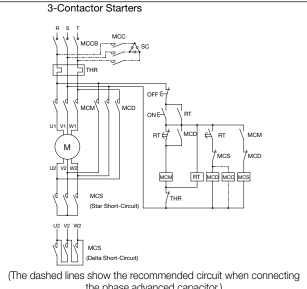
Electrical interlocks are required to be installed between star (MCS or MCS1) and delta (MCD) magnetic contactors. 3-contactor types are the most generally used and do not apply voltage to the motor windings when stopped, suppressing damage to the insulation due to leakage currents. 2-contactor types are more economical but continue to apply voltage to the motor windings when stopped, so are not suitable for applications with a lot of downtime such as with fire extinguishing facilities.

Closed-transition types do not cut motor power when switching from star to delta configurations, suppressing inrush current and voltage drops.

The table below compares the various current values for direct start and star/delta starting.

Page 50 shows a selection of various magnetic contactors and thermal overload relays for the connections in figure 1 and figure 2.

Additionally, when applied to the high-frequency motors, the transient inrush current tends to increase during star starting current and delta switching, which may call for a review of the contactor selected.



the phase advanced capacitor.)

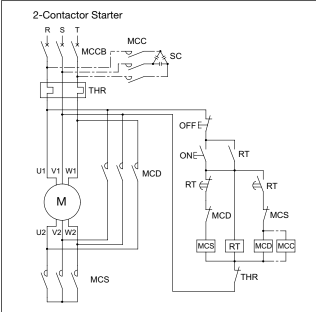
Fig. 1. Star/Delta Starter Connection Diagram Example (3-Contactor)

unable to switch from reduced voltage starting to full voltage running and continues in the reduced voltage starting state.

Comparison of Direct and Star/Delta Starting

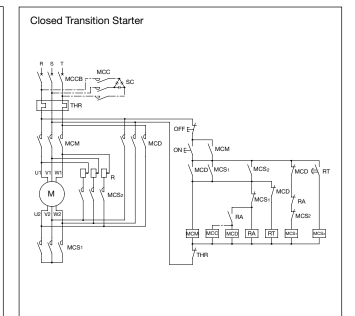
Starting	Sta	arting (Star Mag	gnetic Contacto	rs)	Running (D	elta Magnetic (Contactors)
Method	Starting Current	Torque	Contact Current	Contact Voltage	Full-Load Current	Contact Current	Contact Voltage
Direct	6lm	1.5T	6lm	Em/ √3	lm	lm	Em/ √3
Star/Delta	2lm	0.5T	2lm	Em/ √3	lm	lm/ √3	Em

Note 1. Im: Full-load current in delta configuration, Em: Line-to-line voltage, T: Rated torque Note 2. Estimated torque value.



(The dashed lines show the recommended circuit when connecting the phase advanced capacitor.)

Fig. 2. Star/Delta Starter Connection Diagram Example (2-Contactor) (3-contactor types are recommended for applications with a lot of downtime)



(The dashed lines show the recommended circuit when connecting the phase advanced capacitor.)

Fig. 3. Closed Transition Type Star/Delta Starter Connection Diagram Example

Star/Delta Starter Model Selection

	Standard Threel-cage Mot		Magnetic Contactors	Star Magnetic Contactors (MCS) Note 5	Thermal Overloa	ad Relays (THR) Note 8
Rated Voltage [V]	Rated Capacity [kW]	Rated Current [A]	for Main and Delta (MCM, MCD)	Short Circuit Type: Star short circuit (Figs. 1, 2) [Delta short circuit (applicable to Fig. 1)]	Model Name	Heater Designation
	5.5	26	S-T20	S-T10 [S-T10]	TH-T25	22A
	7.5	34	S-T21	S-T12 [S-T10]	TH-T65	29A
	11	48	S-T35	S-T20 [S-T10]	TH-T65	42A
	15	65	S-T50	S-T25 [S-T12]	TH-T65	54A
	18.5	79	S-T50	S-T35 [S-T20]	TH-N120	67A
	22	93	S-T65	S-T35 [S-T20]	TH-N120	82A
	30	124	S-T80	S-T50 [S-T25]	TH-N120TAHZ	105A
AC200 to 220 V	37	152	S-T100	S-T65 [S-T35]	TH-N120TAHZ	125A
AC200 to 220 V	45	180	S-N125	S-T65 [S-T35]	TH-N220HZ	150A
	55	220	S-N150	S-T80 [S-T50]	TH-N220HZ	180A
	75	300	S-N180	S-T100 [S-T65]	TH-N400HZ	250A
	90	360	S-N220	S-N125 [S-T80]	TH-N400HZ	330A
	110	440	S-N300	S-N150 [S-T100]	TH-N400HZ	330A
	132	528	S-N300	S-N180 [S-N125]	TH-N600+CT	500A
	160	640	S-N400	S-N220 [S-N125]	TH-N600+CT	660A
	200	800	S-N600	S-N300 [S-N180]	TH-N600+CT	660A
	5.5	13	S-T12	S-T10 [S-T10]	TH-T25	11A
	7.5	17	S-T20	S-T10 [S-T10]	TH-T25	15A
	11	24	S-T20	S-T12 [S-T10]	TH-T25	22A
	15	32.5	S-T21	S-T20 [S-T10]	TH-T65	29A
	18.5	39.5	S-T25	S-T20 [S-T12]	TH-T65	35A
	22	46.5	S-T35	S-T20 [S-T12]	TH-T65	42A
	30	62	S-T50	S-T25 [S-T20]	TH-T65	54A
	37	76	S-T50	S-T35 [S-T20]	TH-N120	67A
A O 400 L - 440 V	45	90	S-T65	S-T35 [S-T20]	TH-N120	82A
AC400 to 440 V	55	110	S-T65	S-T50 [S-T25]	TH-N120TAHZ	105A
	75	150	S-T100	S-T65 [S-T35]	TH-N120TAHZ	125A
	90	180	S-N125	S-T65 [S-T50]	TH-N220HZ	150A
	110	220	S-N150	S-T80 [S-T50]	TH-N220HZ	180A
	132	264	S-N180	S-T100 [S-T65]	TH-N400HZ	250A
	160	320	S-N220	S-N125 [S-T65]	TH-N400HZ	330A
	200	400	S-N300	S-N150 [S-T80]	TH-N400HZ	330A
	250	500	S-N300	S-N180 [S-N125]	TH-N600+CT	500A
	300	600	S-N400	S-N220 [S-N125]	TH-N600+CT	500A

- Note 1. Star magnetic contactors are fully capable of withstanding a continuity current 2 times the rated current for a running time of 15 seconds, and shut off when the current falls to 0.8 times the motor rated current.
- Note 2. The making current of delta contacts is 6/√3 times the rated motor current.
- Note 3. A saturable reactor (delay trip type, TH-T/N□SR) or thermal overload relay short-circuited during start-up may be required depending on thermal overload relay starting current/time.
- Note 4. A timer (RT) for setting the star magnetic contactor running time can be applied as an on-delay timer with momentary contacts by using the control circuit connections shown in Figs. 1 to 3.
- Note 5. 2-contactor systems cannot be applied to star magnetic contactors with short-circuited delta connections.
- Note 6. Electrical durability of 300,000 operations for 3-contactor types and 100,000 operations for 2-contactor types.
- Note 7. Since 1b contact is required for internal wiring, select S-T10 with auxiliary contact 1b or S-T12.
- Note 8. The thermal relay is intended for a line current detection. For a phase current detection, select a heater that can be set to $1/\sqrt{3}$ for the motor rated current.

2.13 Application to Resistive Loads

Switching resistive loads such as electric heaters or heating equipment have minimal inrush current and large power factor, allowing a larger current value to be applied compared to the magnetic contactor than with motor loads. MS-T/N series magnetic contactors are manufactured based on the standards (JISC8201-4-1, JEM1038) and possess the following properties. If the actual usage conditions differ from these conditions, users are asked to perform evaluations themselves (using the actual equipment). JISC8201-4-1 and JEM1038 standards define the following duties for when applying resistive loads to magnetic contactors.

Standards for Resistive Loads

Applications	Standard	Catagani	Making and Brea	aking Capacities	Electrical	Durability
Applications	Stanuaru	Category	Making	Breaking	Making	Breaking
Switching AC	JIS	AC-1	1.5 le, 1.05 Ee, $_{0.8}^{\cos \varnothing}$	1.5 le, 1.05 Ee, $\frac{\cos \emptyset}{0.8}$	le, Ee, cos ø 0.95	le, Ee, cos ø 0.95
Resistive Loads	JEM	AC1	1.5 le, 1.1 Ee, cos ø 0.95	1.5 le, 1.1 Ee, cos ø 0.95	le, Ee, cos ø 0.95	le, Ee, cos ø 0.95
Switching DC	JIS	DC-1	1.5 le, 1.05 Ee, L/R 1(ms)	1.5 le, 1.05 Ee, L/R 1(ms)	le, Ee, L/R 1(ms)	le, Ee, L/R 1(ms)
Resistive Loads	JEM	DC1	1.1 le, 1.1 Ee, L/R 1(ms)	1.1 le, 1.1 Ee, L/R 1(ms)	le, Ee, L/R 1(ms)	le, Ee, L/R 1(ms)

Note 1. le: rated operating current, Ee: rated voltage, cosq: power factor, L/R: time constant.

Applying Resistive Loads to Magnetic Contactors

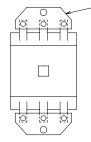
The table below shows the ratings for when applying resistive loads to MS-T/N series magnetic contactors.

Application		ory AC-1		Cate	gory AC-	1 Rated	Capacity	/ [kW]	Category AC-1 Rated			ed Operatin	
	Ope	rating Cu [A]	iii eiit	TI	ree-Pha	se	Single	-Phase	Operating Current (3-Pole Parallel) [A]	3-Pole	Series (2	-Pole Se	ries) [A]
Frame	100 to 240 V	400 to 440 V	500 to 550 V	200 to 240 V	400 to 440 V	500 to 550 V	100 to 110 V	200 to 240 V	100 to 240 V	24 V	48 V	110 V	220 V
T10	20	11	8	6.5	8	7	2	4	40	10(10)	10(10)	8(6)	8(3)
T12	20	13	11	6.5	10	9.5	2	4	40	12(12)	12(12)	12(10)	12(7)
T20	20	18	17	6.5	12	14.5	2	4	40	18(18)	18(18)	18(13)	18(8)
T21	32	32	32	11	22	25	3.2	6.4	64	20(20)	20(20)	20(15)	20(10)
T25, T32	32	32	32	11	22	25	3.2	6.4	64	25(25)	25(25)	25(25)	22(12)
T35	60	60	60	20	40	50	6	12	120	35(35)	35(35)	35(25)	30(12)
T50	80	80	60	27	55	50	8	16	160	50(50)	50(40)	50(35)	40(15)
T65	100	100	100	34	68	85	10	20	200	65(50)	65(40)	65(35)	50(15)
T80	120	120	100	41	83	85	12	24	240	80(80)	80(65)	80(50)	60(20)
T100	150	150	150	50	100	120	15	30	300	93(93)	93(93)	93(80)	70(50)
N125	150	150	150	50	100	120	15	30	330	120(120)	120(100)	100(80)	80(50)
N150	200	200	200	65	130	170	20	40	400	150(150)	150(120)	150(100)	150(100)
N180	260	260	260	90	180	220	26	52	520	180(180)	180(180)	180(150)	180(150)
N220	260	260	260	90	180	220	26	52	520	220(220)	220(180)	220(150)	220(150)
N300	350	350	350	120	240	300	35	70	700	300(300)	300(240)	300(200)	300(200)
N400	450	450	450	155	310	380	45	90	800	400(400)	400(240)	400(200)	300(200)
N600	660	660	660	220	440	570	63	126	1200	630(630)	630(630)	630(630)	630(630)
N800	800	800	800	270	540	700	80	160	1600	800(800)	800(800)	800(630)	800(630)

Note 1. Use a terminal plate as per the figure below to give a uniform temperature rise on each pole for 3-pole parallel configurations.

Terminal Plate

Note 2. Connect contacts to both sides of the load for use in DC 2-pole series or 3-pole series applications as per the diagram below.



2-Pole Series 3-Pole Series

Note 3. Electrical durability of 500,000 operations.

(Models with mechanical durability of 500,000 oper

(Models with mechanical durability of 500,000 operations or less use the mechanical durability value)

Note 4. De-rate by 10% if the current for T100 exceeds 80%.

Note 5. Switching frequencies are: T10 to T80: 1200 times/hour, T100, N125 to N800: 600 times/ hour.

2.14 Application to Lighting Loads

When switching fluorescent lights, mercury lights and incandescent lights, the starting current (immediately after the magnetic contactor closes) can be several times greater (10 times for fluorescent lights, 2 times for mercury lights and 10 times for incandescent lights) than the regular current (after settled on). This starting current can be close-circuited and must be capable of withstanding the time until illumination and have a predetermined switching durability. Lighting loads are governed by JIS and IEC standards and defined as class AC-5a

(switching of discharge lamp control equipment) and AC-5b (switching incandescent lamps) (see page 46). However, the ratings and performance of class AC-3 can be substituted and the total regular current of the lighting load should be selected such that it is less than the rated operating current of the class AC-3 magnetic contactor. The below notes the number of applicable lamps for single-phase double-pole types per MS-T series magnetic contactor, based on the input current according to internal standards (article 3-6-3, 3-6-4).

2.15 Phase Advanced Capacitor Switching

Switching Capacitor Banks

The following items should be investigated when using switching capacitors for power factor correction with magnetic contactors.

- (1) Capacity to withstand the inrush current determined by the impedance of the circuit when switching.
- (2) Conventional free air thermal current 1.3 x 1.1 times greater than the capacitor's rated current. (From JISC4901 Phase Advanced Capacitor Switching Explained)
- (3) Zero re-ignition or recurring arcs (arcing after being shut-off) when breaking.

The table below shows the applicable capacity (independent bank switching) of MS-T/N series magnetic contactor with capacitive loads.

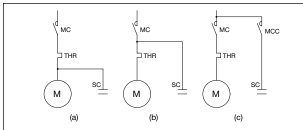
Application	Three-Phase	, With 6% or N	Nore Series Rea	actor (Note 1)	Three-Phas	e, Without Se	eries Reactor	(Notes 2, 3)	Single-Phas	se, Without Se	eries Reactor	(Notes 2, 3)
	200 to	240 V	400 to	440 V	200 to	240 V	400 to	440 V	200 to	240 V	400 to	440 V
Frame	Capacity [kvar]	Current [A]	Capacity [kvar]	Current [A]	Capacity [kvar]	Current [A]	Capacity [kvar]	Current [A]	Capacity [kvar]	Current [A]	Capacity [kvar]	Current [A]
T10	3.8	11	4.8	7	2	6	3	4.3	1.2	6	1.7	4.3
T12	4.5	13	6.2	9	3	9	4	6	1.8	9	2.4	6
T20	4.8	14	9.6	14	4	12	8.3	12	2.4	12	4.8	12
T21	6.9	20	13	20	5	15	10	15	3	15	6	15
T25, T32	7.6	22	15	22	7.6	22	15	22	4.4	22	8.8	22
T35	12	35	22	32	11	32	20	30	6.4	32	12	30
T50	17	50	31	46	15	45	27	40	9	45	16	40
T65	22	65	42	62	17	50	34	50	10	50	20	50
T80	27	80	51	75	22	65	40	60	13	65	24	60
T100	32	93	64	93	30	90	60	90	18	90	36	90
N125	36	105	72	105	34	100	69	100	20	100	40	100
N150	48	140	96	140	45	130	90	130	26	130	52	130
N180	62	180	124	180	62	180	124	180	36	180	72	180
N220	62	180	124	180	62	180	124	180	36	180	72	180
N300	84	245	169	245	80	230	160	230	46	230	92	230
N400	109	315	218	315	100	300	200	300	60	300	120	300
N600	159	461	319	461	150	430	300	430	86	430	172	430
N800	193	559	387	559	170	500	350	500	100	500	200	500

- Note 1. Applicable in situations where the series reactor is not saturable, the electrical durability is the same as class AC-3 (see page 47) and there are parallel banks.
- Note 2. The peak wave amplitude of the inrush current when close-circuited is within 20 times the capacitor's rated current (actual value) and the electrical durability is approximately 200,000 operations.
- Note 3. The applicable capacity is reduced for parallel banks without series reactors as the averaged current (determined by parallel bank capacity and circuit impedance) will flow.

Motor Load and Simultaneous Switching

The capacitor connections are as per the figure to the right; however, for Fig. (a) on the right, the thermal overload relay set value may require lowering by the full-load current of the motor according to the power factor correction percentage. Furthermore, for Fig. (c) on the right, the motor starting/stopping magnetic contactor coil and switching capacitor magnetic contactor coil should be connected in parallel and must be switched simultaneously to prevent becoming a leading power factor when stopped.

When 1 motor and capacitor magnetic contactor is being switched, as per Figs. (a) and (b) on the right, the switching lifetime will be reduced more than if switching a motor alone.



MC: Magnetic Contactor, MCC: Capacitor Switching Magnetic Contactor THR: Thermal Overload Relay, M: Motor, SC: Phase Advanced Capacitor

Phase Advanced Capacitor Connection Location

2.16 Application to PLCs

MS-T, MS-N and SD-Q series magnetic contactors have a operation coil with a small VA and no width-increasing rail attached; SD-Q types, in particular, can be directly driven by the output of DC24 V 0.1 A transistors.

Refer to the PLC manual for correct usage, magnetic contactor switching frequency and managing back-emfs from the operation coil (inductive load).

TH-T and TH-N series thermal overload relays adopt 1a1b independent contacts as output contacts. Differing voltages can also be used.

The below table shows whether direct driving from PLCs is applicable.

● S(D)-T/N, SD-Q Series Magnetic Contactor PLC Direct Drive

	App	plicable Mo	dels		MEL	SEC	iQ-R	Series	3				MELS	SEC-L	Series					1	MELSI	EC-Q S	eries			
	I				(Outp	ut Ur	nits				Ou	tput Uı	nits			I/O Combination Units				Out	put Uni	ts			
	1	Model Name		Contact Out							tOutput		istor O		Triac C		Transistor Output				Output			or Outp		
9	Silication	SR-T, SRD-T : Contactor Relays S-T/N, SD-T/N : Magnetic Contactors SD-Q : DC Interface Contactors	Operation Coil Designation	RY10R				RY40NT5P RY40PT5P	RH42C4NY2P	LY1	0R2	LY41NT1P LY42NT1P LY41PT1P LY42PT1P	LOCPU LOCRU-BT LOSSCPU-P LOSSCPU-P LOCCPU-P LOCC	LY40NT5P LY40PT5P	LY20 N Vari:	0	LH42C4NT1P LH42C4PT1P		D(-TS) 18A		/22 aristor	QY40P(-TS) QY41P QY42P QY81P QY82P	QY41H	QY50 QY80(-TS)	QY68A	
				AC100 V AC2	00 V			UN-S`		AC100 V	AC200 V		g UN-S Y□ DO		AC100 V	AC200 V	Using UN-SY□/ UT-SY□ DC24 V	AC100 V	AC200 V	AC100 V	AC200 V			JN-SYE DC24		
	-	SR-T5, T9		O1 mil. 01.5	_			0		01 mil.	_		0		0	0	0	01 mil.	O2 mil.	0	0			0		
	- 1-	S-T10, T12, T20		01 mil. 01.5	_			0		01 mil.	_		0		0	0	0	01 mil.	O2 mil.	0	0			0		
3		S-T21, T25		01 mil. 01.5	_			0		01 mil.			0		0	0	0	01 mil.	02 mil.	0	0			0		
3		S-T32	AC100V	01.5 mil. 02	_			0		01.5 mil.	02 mil.		0		0	0	0	01.5 mil.	02 mil.	0	0			0		
ć	3-	S-T35/T50 S-T65/T80	AC200V	00.5 mil. 01	_			0		00.5 mil. 00.5 mil.	01 mil.		0		0	O X	0	00.5 mil.	01 mil.	0 0	O X			<u>)</u>)		
(ノト	S-105/160 S-T100		00.5 mil. 00.5	_			0		00.5 mil.	00.5 mil.		$\frac{\circ}{\circ}$		0	X	0	00.5 mil.	00.5 mil.	0	X			<u> </u>		
	- 1	S-N125, N150		00.5 mil. 00.5	_			0		00.5 mil.	00.5 mil.		-		0	X	0	00.5 mil.	00.5 mil.	0	X			0		
	-	S-N180/N220		00.3 mil. 00.4	_			0		00.3 mil.	00.4 mil.		-		0	х	0	00.3 mil.	00.4 mil.	0	X			0		
	Ī	S-N300/N400		00.2 mil. 00.3	mil.			0		00.2 mil.	00.3 mil.		0		0	х	0	00.2 mil.	0 0.4 mil .	0	х			0		
	⅃	S-N600/N800		x 00.2	mil.			х		×	00.2 mil.		х		х	х	х	х	00.2 mil.	х	х			х		
		SD-Q□, QR□	DC24V	O1 mi				0		01	mil.	0	0	0		/	0	O1 mil.	01 mil.		/	0	0	0	0	
				DC24 V DC1						DC24 V								DC24 V								
3	닭 _	SRD-T5, T9		00.3 mil. 00.3	_	-	ODC24 V	ODC24 V	ODC24 V	00.3 mil.	00.3 mil.	ODC24 V	ODC24 V	ODC24 V		/	ODC24 V	00.3 mil.	00.3 mil.		/	ODC24 V	ODC24 V	ODC24 V	ODC24 V	
-	≃ ⊢	SD-T12/T20		00.3 mil. 00.3	-	\rightarrow	ODC24 V	ODC24 V	ODC24 V	00.3 mil. 00.3 mil.	00.3 mil.	ODC24 V	ODC24 V	ODC24 V		/	ODC24 V	00.3 mil.	00.3 mil.		/	ODC24 V	ODC24 V	ODC24 V	ODC24 V	
ď	5	SD-T21/T32 SD-T35/T50	DC 24V	00.3 mil. 00.3		X	X	ODC24 V	X	VU.3 IIIII.	00.3 mil.	∪DG24 V X	X	ODC24 V	/	'	X	00.3 mil.	00.3 mil.	,	/	X	X	ODC24 V	ODC24 V	
2	ა	SD-T65/T80	DC110V	x >	-	x	X	X	X	X	x	X	X	X	/		X	×	x	/		×	X	X	ODC24 V	
	- 1-	SD-T100		x >	-	x	X	X	x	x	x	X	X	X			X	X	X	/		X	X	X	ODC24 V	
	- 1	SD-N125, N150		x >		х	х	х	х	х	х	х	х	х			х	х	х	/		х	х	х	ODC24 V	
		SD-N220		x >		х	х	х	х	х	х	х	Х	х	/		х	х	х			Х	х	х	х	
		SD-N300/N400		x >		х	х	х	х	х	х	х	х	х	/		х	х	х	/		Х	х	х	х	
	\perp	SD-N600/N800		x >		х	х	х	x	х	х	х	Х	x			Х	х	х			х	Х	Х	х	
Mechanically Latched Type			AC100 V AC200 V	Closing Trip; 00.5 mil. 00.3 00.5 mil. 00.3 00.5 mil. 00.3 00.5 mil. 00.2 00.25 mil. 00.2 X 3	mil. mil. mil. i mil. i mil. i mil. i mil. i mil.					Closing 00.5 mil. 00.5 mil. 00.25 mil. 00.25 mil. 00.25 mil. 00.25 mil. 00.25 mil. ×	Tripping O0.5 mil. O0.5 mil. O0.5 mil. O0.25 mil. O0.25 mil. O0.25 mil. X				Closing	Tripping O O O O X		Closing 00.5 mil. 00.5 mil. 00.25 mil. 00.25 mil. 00.25 mil. 00.25 mil. 00.25 mil.	Tripping 00.5 mil. 00.5 mil. 00.25 mil. 00.25 mil. 00.25 mil. 00.25 mil. ×	Closing	Tripping O O O X					

Note 1. o: applicable (1 operation coil per output pole), x: not applicable.

Note 2. The contact output value shows the electrical durability of the output relay. The transistor output value shows the applicable control circuit voltage.

Note 3. UN-SY□ and UT-SY□ are interface units (optional parts).

Note 4. Mechanically latched DC operated types (SRLD, SLD) are not applicable with any model.

	MELSEC-	-Q Series		MELS	SEC-FX Ser	ies		C	C-Link IE						CC	-Link				
	I/O Combin	ation Units		Oı	utput Units			0	utput Units						Outp	ut Unit	is			
	Transisto	r Output	Contact	Output	Transisto	r Output	Contact	Output	Transisto	or Output	(Contact	Outpu	t	Triac (Output	Trai	nsistor Out	tput	
	QH42P QX41Y41P	QX48Y57	FX3S- FX3U- FX2N-DE(Y) FX2NC-16I FX-16EYR- FX3G-D FX5U- FX5-D	□MR IMR(-A) R-ES(S)/UL EYR-T-DS -ES-TB/UL IMR(-A) □MR	PXs=DMT FXe4-DE(Y)T-ESSUL FX:16EYT-ES-TBUL FX:04-DMT(-A) FX:05-DMT(-A)	FX:sc:32MT FX:sc:-DEYF-DSS FX:sc:-DMT FX:sc:-DMT FX:sc:-DMT FX:sc:-DET FX:-CDE(Y)T	NZ2GF2 NZ2GF2	S2-16R	NZ2GFCE3-16T NZ2GFCE3-16TE NZ2GFCM1-16T NZ2GFCM1-16TE NZ2GF2S1-16T NZ2GF2S1-16T NZ2GF2B1N1-16TE NZ2GF2B1N1-16TE NZ2GF2B13-2T NZ2GF2B1-32TE	NZ2EX2B1-16T NZ2EX2B1-16TE NZ2EX2S1-16T NZ2EX2S1-16TE	AJ65SB1	ΓΒ2N-□R TB1-32R	AJ65BT			B2N-□S	AJ65SBTBU-UTT AJ65SBTBU-IGTE AJ65SBTBU-16TE AJ65BTBU-16T AJ65DBTBU-16T AJ65DBTBU-16T AJ65DBTBU-16T AJ65DBTBU-32TI AJ65DBTBU-32TI AJ65PBTA2-16T	AJ6SSBTB1-ITE AJ6SVBTCE2-IT AJ6SVBTCU2-IT AJ6SSBTC1-32T AJ6SBTC1-32T AJ6SVBTCE3-16TE	J65FBTA2-16TE	
	Using UN-SY DC2		AC1 AC2		Using UN-S' DC2	Y□/UT-SY□ 24 V	AC100 V	AC200 V	Using UN-S' DC2		AC100 V	AC200 V	AC100 V	AC200 V	AC100 V	AC200 V	Using l	JN-SY□/L DC24 V	JT-SY□	
			03	mil.			0 1 mil.	0 1.5 mil.			0 2 mil.	0 2 mil.	0 2 mil.	0 2 mil.	0	0	0	0	0	T5/9
			03					0 1.5 mil.			○ 2 mil.	○ 2 mil.		○ 2 mil.	0	0	0	0	0	T10/12/
			03					0 1.5 mil.			0 2 mil.	0 2 mil.		0 2 mil.	0	0	0	0	0	T21/2
			03				0 1.5 mil.	0 2 mil.			0 2 mil.	0 2 mil.	0 2 mil.	0 2 mil.	0	0	0	0	0	T32
			03				0 0.5 mil.	0 1 mil.			0 2 mil.	0 2 mil.	○ 2 mil.	○ 2 mil.	0	0	0	0	0	T35/5
			03				0 0.5 mil.	0 1 mil.			0 1.5 mil.	0 2 mil.	0 1.5 mil.	0 2 mil.	0	Х	0	0	0	T65/8
			03				0 0.5 mil.	0 0.5 mil.			0 1 mil.	0 1.5 mil.	0 1 mil.	0 1.5 mil.	0	Х	0	0	0	T100
			01				0 0.5 mil.	0 0.5 mil.			0 1 mil.	0 1.5 mil.	0 1 mil.	0 1.5 mil.	0	Х	0	0	0	N125/1
			0 0.2				0 0.3 mil.	0 0.4 mil.			0 0.5 mil.	0 1 mil.	0.5 mil.	0 1 mil.	0	Х	0	0	0	N180/2
			0 0.2				0 0.2 mil.	0 0.3 mil.			0 0.5 mil.	0 0.5 mil.	0.5 mil.	0 0.5 mil.	0	Х	0	0	0	N300/4
	<u> </u>	(>		>	(Х	0 0.2 mil.	>	<u> </u>	Х	0 0.4 mil.	Х	0 0.4 mil.	Х	X	Х	Х	Х	N600/8
	0	0	01	mil.	0	0	01	mil.	0	0	0 2	mil.	02	mil.		/	O DC24 V	O DC24 V	O DC24 V	Q/QR
			DC24 V	DC110 V			DC24 V	DC110 V			O DC24 V	ODC110 V	O DC24 V	O DC110 V						
	O DC24 V	ODC24 V	0 0.15 mil.	Х	O DC24 V	O DC24 V	0 0.3 mil.	0 0.3 mil.	O DC24 V	O DC24 V	0 0.4 mil.	0 0.8 mil.	0 0.4 mil.	0 0.8 mil.			O DC24 V	O DC24 V	O DC24 V	T5/9
	O DC24 V	O DC24 V	0 0.15 mil.	Х	O DC24 V	O DC24 V	0 0.3 mil.	0 0.3 mil.	O DC24 V	O DC24 V	0 0.4 mil.	0 0.8 mil.	0 0.4 mil.	0 0.8 mil.		/	O DC24 V	O DC24 V	O DC24 V	T12/20
	O DC24 V	O DC24 V	0 0.1 mil.	Х	O DC24 V	O DC24 V	0 0.3 mil.	0 0.3 mil.	O DC24 V	O DC24 V	0 0.4 mil.	0 0.8 mil.	0 0.4 mil.	0 0.8 mil.		/	O DC24 V	O DC24 V	O DC24 V	T21/3
	х	O DC24 V	0 0.1 mil.	Х	O DC24 V	Х	Х	Х	O DC24 V	O DC24 V	0 0.1 mil.	0 0.3 mil.	0 0.1 mil.	0 0.3 mil.	/		O DC24 V	х	O DC24 V	T35/5
	х	х	х	Х	х	Х	Х	Х	Х	х	Х	х	х	х	/		Х	х	х	T65/8
	х	Х	х	х	х	х	х	х	х	х	Х	х	х	х	/		Х	Х	х	T100
	х	х	х	х	х	х	х	х	х	х	х	х	х	х	/		х	х	х	N125/1
	х	х	х	Х	х	Х	Х	х	Х	Х	Х	х	х	х	/		Х	Х	Х	N220
	х	Х	х	Х	х	х	х	х	х	х	Х	х	х	х	/		Х	Х	Х	N300/4
	х	Х	х	Х	х	х	Х	х	х	х	Х	х	х	х			Х	Х	Х	N600/8
			Closing	Tripping			Closing	Tripping			Closing	Tripping	Closing	Tripping	Closing	Tripping				
		/	0 0.5 mil.	0 0.5 mil.			0 0.5 mil.	0 0.5 mil.			0 0.5 mil.	0 0.5 mil.	0.5 mil.	0 0.5 mil.	0	0				T5
İ			0 0.5 mil.	0 0.5 mil.			0 0.5 mil.	0.5 mil.			0 0.5 mil.	0 0.5 mil.	0.5 mil.	0 0.5 mil.	0	0		/	,	T21
		/	0 0.5 mil.	0 0.5 mil.		/	0 0.5 mil.	0 0.5 mil.		/	0 0.5 mil.	0 0.5 mil.	0 0.5 mil.	0 0.5 mil.	0	0				T35/T
	/		0 0.25 mil.	0 0.25 mil.] /		0 0.25 mil.	0 0.25 mil.	/	•	0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0	0				T65/T
	/		0 0.25 mil.	0 0.25 mil.			0 0.25 mil.	0 0.25 mil.			0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0	0				T100
	/		0 0.25 mil.	0 0.25 mil.			0 0.25 mil.	0 0.25 mil.			0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0	0	/	,		N125/1
	/		0 0.25 mil.	0 0.25 mil.	/		0 0.25 mil.	0 0.25 mil.			0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0	0				N220
	/		0 0.25 mil.	х	/		0 0.25 mil.	х			0 0.25 mil.	х	0 0.25 mil.	х	0	х				N300/4

● S(D)-T/N, SD-Q Series Magnetic Contactor PLC Direct Drive

		pplicable Mode		SI ICS IV	agneti	COOM	actor i	CC-Link					CC-Link	Safety		CC-L	ink LT	
	ń	,pp.::00.010 : 1110 00 0					//	O Combination Un	its				Output Units		Output		I/O Combin	ation Units
		Model Name			Contact	Output			Transisto	r Output			Transistor Output				Transisto	
:	Classification	(SR-T, SRD-T : Contactor Relays S-T/N, SD-T/N	Operation Coil Designation		32-16KDR 332-16DR	AJ65BTI	B2-16DR	AJ658F181-200TE AJ659F181-2240T2 AJ658F181-100TD AJ659F152-160T AJ658F181-200TE AJ658F164-160T AJ658F181-200TE1 AJ658F1642-160T		AJ65VBTCE32-□DT AJ65SBTC1-32DT□		AJ65FBTA42-16DTE	QS0J65BTS2-4T		CL1Y4-T1B2 CL2Y8-TP1B2 CL1Y4-T1S2 CL2Y8-TP1S2 CL2Y8-TPE1S2 CL2Y16-TPE1M1V	CL1Y4-T1C2 CL2Y8-TP1C2V CL2Y16-TP1C2V CL2Y16-TP1M1V CL2Y16-TP1MJ1V	CL1XY2-DT1D5S CL1XY4-DT1B2	CL1XY8-DT1B2
				AC100V	AC200V	AC100V	AC200V	Using l	JN-SY□/I	UT-SY□ I	DC24 V		Using UN-SY□/ UT-SY□ DC24 V (Note 5)	Using UN-SY□/ UT-SY□ DC24 V (Note 5)	Using	UN-SY□/	UT-SY□ D	C24 V
		SR-T5,T9		○ 2 mil.	○ 2 mil.	○ 2 mil.	○ 2 mil.	0	0	0	0	0	0	0	0	0	0	0
		S-T10,T12,T20		○ 2 mil.	○ 2 mil.	○ 2 mil.	○ 2 mil.	0	0	0	0	0	0	0	0	0	0	0
•	g	S-T21,T25		○ 2 mil.	○ 2 mil.	○ 2 mil.	○ 2 mil.	0	0	0	0	0	0	0	0	0	0	0
	ıat	S-T32	AC100V	○ 2 mil.	○ 2 mil.	○ 2 mil.	○ 2 mil.	0	0	0	0	0	0	0	0	0	0	0
	AC Operated	S-T35/T50	AC200V	○ 2 mil.	○ 2 mil.	○ 2 mil.	○ 2 mil.	0	0	0	0	0	0	0	0	0	0	0
(\sim	S-T65/T80	AC200V	○1.5 mil.	○ 2 mil.	01.5 mil.	○ 2 mil.	0	0	0	0	0	0	0	0	0	0	0
,	₹	S-T100		○ 1 mil.	○1.5 mil.	○ 1 mil.	01.5 mil.	0	0	0	0	0	0	0	0	0	0	0
		S-N125,N150		○ 1 mil.	○1.5 mil.	○ 1 mil.	01.5 mil.	0	0	0	0	0	0	0	0	0	0	0
		S-N180/N220		○ 0.5 mil.	○ 1 mil.	○ 0.5 mil.	○ 1 mil.	0	0	0	0	0	0	0	0	0	0	0
		S-N300/N400		0 0.5 mil.	○ 0.5 mil.	○ 0.5 mil.	0 0.5 mil.	0	0	0	0	0	0	0	0	0	0	0
		S-N600/N800		Х	○ 0.4 mil.	Х	0 0.4 mil.	х	х	х	х	х	х	х	х	х	х	х
		SD-Q□,QR□	DC24V	0 2	mil.	0 2	mil.	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V
				DC24V	DC110V		DC110V											
	힜	SRD-T5,T9		0 0.4 mil.		0.4 mil.	○ 0.8 mil.	ODC24V	ODC24V		ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V
•	UC Operated	SD-T12/T20		0.4 mil.		○ 0.4 mil.	○ 0.8 mil.	ODC24V	ODC24V		ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V
	ğ	SD-T21/T32	DC 24V	0 0.4 mil.	○ 0.8 mil.	0.4 mil.	0.8 mil.	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V	ODC24V
(ō ∣	SD-T35/T50	DC110V	0 0.1 mil.	0 0.3 mil.	0 0.1 mil.	0 0.3 mil.	ODC24V	ODC24V	Х	Х	ODC24V	ODC24V	ODC24V	Х	Х	Х	Х
	3	SD-T65/T80		Х	Х	X	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	X	X
		SD-T100		Х	Х	X	X	X	Х	Х	Х	Х	Х	Х	Х	Х	X	X
		SD-N125,N150		Х	Х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	X	X
		SD-N220		Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	X	X
		SD-N300/N400		Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	X
	Н	SD-N600/N800		Х	Х	Х	Х	X	Х	Х	х	Х	х	х	х	х	Х	L X
Mechanically Latched Type				Closing	Tripping	Closing	Tripping								_			
)ec	اح	SRL-T5		0.5 mil.	○ 0.5 mil.	○ 0.5 mil.	○ 0.5 mil.]						_				
t	ase	SL-T21		0.5 mil.	0.5 mil.	○ 0.5 mil.	0.5 mil.						_					
La	Jer.		AC100V	0.5 mil.	0.5 mil.	○ 0.5 mil.	○ 0.5 mil.]				_						
≧	ď	SL-T65/T80	AC200V	O 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0 0.25 mil.				_							
100	12	SL-T100			0 0.25 mil.	O 0.25 mil.	0 0.25 mil.]		_								
Jar		SL-N125,N150		O 0.25 mil.	0 0.25 mil.	0 0.25 mil.	0 0.25 mil.]	_									
ec		SL-N220		O 0.25 mil.	0 0.25 mil.	O 0.25 mil.	0 0.25 mil.]										
Σ		SL-N300/N400		O 0.25 mil.	х	O 0.25 mil.	х											
		SL-N600/N800		Х	Х	Х	Х											

Note 1. \circ : applicable (1 operation coil per output pole), x: not applicable

Note 2. The contact output value shows the electrical durability of the output relay. The transistor output value shows the applicable control circuit voltage.

Note 3. UN-SY□ and UT-SY□ are interface units (optional parts).

Note 4. Mechanically latched DC operated types (SRLD, SLD) are not applicable with any model.

Note 5. Doesn't comply with safety category 3 or above (dual circuitry) so use a separate safety relay.

2.17 Application to Inverter Circuits

Select from the below items when using a magnetic contactor for input to a Mitsubishi inverter circuit.

- Note 1. The motor capacity indicates the selection when using a 4-pole AC200 V/400 V 50 Hz standard Mitsubishi motor.
- Note 2. Magnetic contactors are selected at Class AC-1. The electrical durability of magnetic contactors is 500,000 operations. When used for emergency stops while the motor is running, it is 25 operations.
 - If emergency stop operation or commercial operation is to be used, then a magnetic contactor with a Class AC-3 rated operation current should be selected to suit the motor rated current.
- Note 3. 55K or less is the wire size for a maximum continuous allowable temperature of 75°C (HIV wire [600 V double-layer vinyl insulated wire]). This assumes that the ambient temperature is 50°C or less and the wiring distance 20 m or less. 75K or more is the wire size for a maximum continuous allowable temperature of 90°C (LMFC [Flame-Retardant, Flexible, Cross-Linked Polyethylene Insulated Electric Wire], etc.). This assumes interior control panel wiring and ambient temperature of 50°C or less.

(1) FR-A800 Series

			Input Magnetic C	Contactor (Note 2)	Recomm	ended Wire Size (mm²	(Note 3)
	Motor	Model Name of Applicable Inverter	Power Factor Cor	rection (AC or DC)	R/L1, S/	L2, T/L3	
Voltage	Output (Note 1) (kW)	(ND Rating)		Connection		rection (AC or DC) connection	U, V, W
	` ′		No	Yes	No	Yes	
	0.4	FR-A820-0.4K(00046)	S-T10	S-T10	2	2	2
	0.75	FR-A820-0.75K(00077)	S-T10	S-T10	2	2	2
	1.5	FR-A820-1.5K(00105)	S-T10	S-T10	2	2	2
	2.2	FR-A820-2.2K(00167)	S-T10	S-T10	2	2	2
	3.7	FR-A820-3.7K(00250)	S-T21	S-T10	3.5	3.5	3.5
	5.5	FR-A820-5.5K(00340)	S-T35	S-T21	5.5	5.5	5.5
	7.5	FR-A820-7.5K(00490)	S-T35	S-T35	14	14	8
200 V	11	FR-A820-11K(00630)	S-T35	S-T35	14	14	14
Class	15	FR-A820-15K(00770)	S-T50	S-T50	22	22	22
Class	18.5	FR-A820-18.5K(00930)	S-T65	S-T50	38	22	22
	22	FR-A820-22K(01250)	S-T100	S-T65	38	38	38
	30	FR-A820-30K(01540)	S-T100	S-T100	60	60	60
	37	FR-A820-37K(01870)	S-N150	S-N125	80	60	60
	45	FR-A820-45K(02330)	S-N180	S-N150	100	100	100
	55	FR-A820-55K(03160)	S-N220	S-N180	100	100	100
	75	FR-A820-75K(03800)	_	S-N300	_	125	125
	90	FR-A820-90K(04750)	_	S-N300	_	150	150
	0.4	FR-A840-0.4K(00023)	S-T10	S-T10	2	2	2
	0.75	FR-A840-0.75K(00038)	S-T10	S-T10	2	2	2
	1.5	FR-A840-1.5K(00052)	S-T10	S-T10	2	2	2
	2.2	FR-A840-2.2K(00083)	S-T10	S-T10	2	2	2
	3.7	FR-A840-3.7K(00126)	S-T10	S-T10	2	2	2
	5.5	FR-A840-5.5K(00170)	S-T21	S-T12	2	2	2
	7.5	FR-A840-7.5K(00250)	S-T21	S-T21	3.5	3.5	3.5
	11	FR-A840-11K(00310)	S-T21	S-T21	5.5	5.5	5.5
	15	FR-A840-15K(00380)	S-T35	S-T21	8	5.5	5.5
	18.5	FR-A840-18.5K(00470)	S-T35	S-T35	14	8	8
	22	FR-A840-22K(00620)	S-T35	S-T35	14	14	14
400 V	30	FR-A840-30K(00770)	S-T50	S-T50	22	22	22
	37	FR-A840-37K(00930)	S-T65	S-T50	22	22	22
Class	45	FR-A840-45K(01160)	S-T100	S-T65	38	38	38
	55	FR-A840-55K(01800)	S-T100	S-T100	60	60	60
	75	FR-A840-75K(02160)	_	S-T100	_	60	60
	90	FR-A840-90K(02600)	_	S-N150	_	60	60
	110	FR-A840-110K(03250)	_	S-N180	_	80	80
	132	FR-A840-132K(03610)	_	S-N220	_	100	100
	150	FR-A840-160K(04320)	_	S-N300	_	125	125
	160	FR-A840-160K(04320)	_	S-N300	_	125	125
	185	FR-A840-185K(04810)	_	S-N300	_	150	150
	220	FR-A840-220K(05470)	_	S-N400	_	2×100	2×100
	250	FR-A840-250K(06100)	_	S-N600	_	2×100	2×100
	280	FR-A840-280K(06830)	_	S-N600	_	2×125	2×125

(2) FR-F800 Series

			Input Magnetic	Contactor (Note 2)	Recomm	ended Wire Size (mm²)) (Note 3)
Vallana	Motor	Model Name of Applicable Inverter	Power Factor Co	rrection (AC or DC)		L2, T/L3	
Voltage	Output (Note 1) (kW)	(LD Rating)		Connection		rection (AC or DC)	U, V, W
	()		No	Yes	No No	Yes	
	0.75	FR-F820-0.75K(00046)	S-T10	S-T10	2	2	2
	1.5	FR-F820-1.5K(00077)	S-T10	S-T10	2	2	2
	2.2	FR-F820-2.2K(00105)	S-T10	S-T10	2	2	2
	3.7	FR-F820-3.7K(00167)	S-T21	S-T10	3.5	3.5	3.5
	5.5	FR-F820-5.5K(00250)	S-T25	S-T21	5.5	5.5	5.5
	7.5	FR-F820-7.5K(00340)	S-T35	S-T25	8	5.5	5.5
	11	FR-F820-11K(00490)	S-T35	S-T35	14	14	14
200 V	15	FR-F820-15K(00630)	S-T50	S-T50	22	22	22
Class	18.5	FR-F820-18.5K(00770)	S-T65	S-T50	38	22	22
Class	22	FR-F820-22K(00930)	S-T100	S-T65	38	38	38
	30	FR-F820-30K(01250)	S-T100	S-T100	60	60	60
	37	FR-F820-37K(01540)	S-N150	S-N125	80	60	60
	45	FR-F820-45K(01870)	S-N180	S-N150	100	100	100
	55	FR-F820-55K(02330)	S-N220	S-N180	100	100	100
	75	FR-F820-75K(03160)	_	S-N300	_	125	125
	90	FR-F820-90K(03800)	_	S-N300	_	150	150
	110	FR-F820-110K(04750)	_	S-N400	_	150	150
	0.75	FR-F840-0.75K(00023)	S-T10	S-T10	2	2	2
	1.5	FR-F840-1.5K(00038)	S-T10	S-T10	2	2	2
	2.2	FR-F840-2.2K(00052)	S-T10	S-T10	2	2	2
	3.7	FR-F840-3.7K(00083)	S-T10	S-T10	2	2	2
	5.5	FR-F840-5.5K(00126)	S-T21	S-T12	2	2	2
	7.5	FR-F840-7.5K(00170)	S-T21	S-T21	3.5	3.5	3.5
	11	FR-F840-11K(00250)	S-T21	S-T21	5.5	5.5	5.5
	15	FR-F840-15K(00310)	S-T35	S-T21	8	5.5	5.5
	18.5	FR-F840-18.5K(00380)	S-T35	S-T35	14	8	8
	22	FR-F840-22K(00470)	S-T35	S-T35	14	14	14
	30	FR-F840-30K(00620)	S-T50	S-T50	22	22	22
400 V	37	FR-F840-37K(00770)	S-T65	S-T50	22	22	22
Class	45	FR-F840-45K(00930)	S-T100	S-T65	38	38	38
Ciass	55	FR-F840-55K(01160)	S-T100	S-T100	60	60	60
	75	FR-F840-75K(01800)	_	S-T100	_	60	60
	90	FR-F840-90K(02160)	_	S-N150	_	60	60
	110	FR-F840-110K(02600)	_	S-N180	_	80	80
	132	FR-F840-132K(03250)	_	S-N220	_	100	100
	150	FR-F840-160K(03610)	_	S-N300	_	125	125
	160	FR-F840-160K(03610)	_	S-N300	_	125	125
	185	FR-F840-185K(04320)	_	S-N300	_	150	150
	220	FR-F840-220K(04810)	_	S-N400	_	2×100	2×100
	250	FR-F840-250K(05470)	-	S-N600	_	2×100	2×100
	280	FR-F840-280K(06100)	_	S-N600	_	2×125	2×125
	315	FR-F840-315K(06830)	_	S-N600	_	2×150	2×150

(3) FR-CC2 Series

Motor			Input Magnetic C	ontactor (Note 2)	Recommended Wire Size (mm²) (Note 3)			
Voltage	Output (Note 1)			Power Factor Correction (AC or DC) Reactor Connection		L2, T/L3 rection (AC or DC)	U, V, W	
	(kW)		rieactor Connection		Reactor Connection		O, v, vv	
	` '		No	Yes	No	Yes		
	315	FR-CC2-H315K	_	S-N600	_	2×150	_	
400 V	355	FR-CC2-H355K	_	S-N600	_	2×200	_	
	400	FR-CC2-H400K	_	S-N800	_	2×200	_	

(4) FR-E700 Series

	Motor		Input Magnetic C	Contactor (Note 2)	Recomm	ended Wire Size (mm²	?) (Note 3)	
Voltage	Output (Note 1) (kW)	Model Name of Applicable Inverter	Reactor C	Power Factor Correction (AC or DC) Reactor Connection		R/L1, S/L2, T/L3 Power Factor Correction (AC or DC) Reactor Connection		
	` '		No	Yes	No	Yes		
	0.1	FR-E720-0.1K	S-T10	S-T10	2	2	2	
	0.2	FR-E720-0.2K	S-T10	S-T10	2	2	2	
	0.4	FR-E720-0.4K	S-T10	S-T10	2	2	2	
	0.75	FR-E720-0.75K	S-T10	S-T10	2	2	2	
200 V	1.5	FR-E720-1.5K	S-T10	S-T10	2	2	2	
Class	2.2	FR-E720-2.2K	S-T10	S-T10	2	2	2	
Class	3.7	FR-E720-3.7K	S-T21	S-T10	3.5	3.5	3.5	
	5.5	FR-E720-5.5K	S-T35	S-T21	5.5	5.5	5.5	
	7.5	FR-E720-7.5K	S-T35	S-T35	14	8	8	
	11	FR-E720-11K	S-T35	S-T35	14	14	14	
	15	FR-E720-15K	S-T50	S-T50	22	22	22	
	0.4	FR-E740-0.4K	S-T10	S-T10	2	2	2	
	0.75	FR-E740-0.75K	S-T10	S-T10	2	2	2	
	1.5	FR-E740-1.5K	S-T10	S-T10	2	2	2	
400 V	2.2	FR-E740-2.2K	S-T10	S-T10	2	2	2	
Class	3.7	FR-E740-3.7K	S-T10	S-T10	2	2	2	
Olass	5.5	FR-E740-5.5K	S-T21	S-T12	3.5	2	2	
	7.5	FR-E740-7.5K	S-T21	S-T21	3.5	3.5	3.5	
	11	FR-E740-11K	S-T21	S-T21	5.5	5.5	5.5	
	15	FR-E740-15K	S-T35	S-T21	8	5.5	5.5	

(5) FR-D700 Series

	Motor		Input Magnetic C	Contactor (Note 2)	Recomme	ended Wire Size (mm	²) (Note 3)	
Voltage	Output (Note 1) (kW)	Model Name of Applicable Inverter	Reactor C	Power Factor Correction (AC or DC) Reactor Connection		R/L1, S/L2, T/L3 Power Factor Correction (AC or DC) Reactor Connection		
	1 1		No	Yes	No	Yes		
	0.1	FR-D720-0.1K	S-T10	S-T10	2	2	2	
	0.2	FR-D720-0.2K	S-T10	S-T10	2	2	2	
	0.4	FR-D720-0.4K	S-T10	S-T10	2	2	2	
	0.75	FR-D720-0.75K	S-T10	S-T10	2	2	2	
200 V	1.5	FR-D720-1.5K	S-T10	S-T10	2	2	2	
Class	2.2	FR-D720-2.2K	S-T10	S-T10	2	2	2	
Class	3.7	FR-D720-3.7K	S-T21	S-T10	3.5	3.5	3.5	
İ	5.5	FR-D720-5.5K	S-T35	S-T21	5.5	5.5	5.5	
	7.5	FR-D720-7.5K	S-T35	S-T35	14	8	8	
	11	FR-D720-11K	S-T35	S-T35	14	14	14	
	15	FR-D720-15K	S-T50	S-T50	22	22	22	
	0.4	FR-D740-0.4K	S-T10	S-T10	2	2	2	
	0.75	FR-D740-0.75K	S-T10	S-T10	2	2	2	
	1.5	FR-D740-1.5K	S-T10	S-T10	2	2	2	
400 V	2.2	FR-D740-2.2K	S-T10	S-T10	2	2	2	
Class	3.7	FR-D740-3.7K	S-T10	S-T10	2	2	2	
Olass	5.5	FR-D740-5.5K	S-T21	S-T12	3.5	2	2	
	7.5	FR-D740-7.5K	S-T21	S-T21	3.5	3.5	3.5	
	11	FR-D740-11K	S-T21	S-T21	5.5	5.5	5.5	
	15	FR-D740-15K	S-T35	S-T21	8	5.5	5.5	

(6) FR-F700PJ Series

	Motor		Input Magnetic C	Contactor (Note 2)	Recomm	ended Wire Size (mm ²	²) (Note 3)
Voltage	Output (Note 1) (kW)	Model Name of Applicable Inverter	Reactor or Filter	Pack Connection		/L2, T/L3 Pack Connection	U, V, W
	(KVV)		No	Yes	No	Yes	
	0.4	FR-F720PJ-0.4K	S-T10	S-T10	2	2	2
	0.75	FR-F720PJ-0.75K	S-T10	S-T10	2	2	2
	1.5	FR-F720PJ-1.5K	S-T10	S-T10	2	2	2
200 V	2.2	FR-F720PJ-2.2K	S-T10	S-T10	2	2	2
Class	3.7	FR-F720PJ-3.7K	S-T21	S-T10	3.5	3.5	3.5
Ciass	5.5	FR-F720PJ-5.5K	S-T35	S-T21	5.5	5.5	5.5
	7.5	FR-F720PJ-7.5K	S-T35	S-T35	14	8	8
	11	FR-F720PJ-11K	S-T35	S-T35	14	14	14
	15	FR-F720PJ-15K	S-T50	S-T50	22	22	22
	0.4	FR-F740PJ-0.4K	S-T10	S-T10	2	2	2
	0.75	FR-F740PJ-0.75K	S-T10	S-T10	2	2	2
	1.5	FR-F740PJ-1.5K	S-T10	S-T10	2	2	2
400 V	2.2	FR-F740PJ-2.2K	S-T10	S-T10	2	2	2
Class	3.7	FR-F740PJ-3.7K	S-T10	S-T10	2	2	2
Class	5.5	FR-F740PJ-5.5K	S-T21	S-T12	3.5	2	2
	7.5	FR-F740PJ-7.5K	S-T21	S-T21	3.5	3.5	3.5
	11	FR-F740PJ-11K	S-T21	S-T21	5.5	5.5	5.5
	15	FR-F740PJ-15K	S-T35	S-T21	8	5.5	5.5

2.18 Application to Servo Circuits

2.18.1 Selection Examples for MR-J4-GF/MR-J4-B/MR-J4-A

Selection examples when using 600 V double-layered vinyl insulated wire (HIV wires) are listed below.

The wire size for U, V, W, and ① varies depending on the servo motor. For details about wires used for wiring to servo motors, refer to "Selection Example in HIV Wires for Servo Motors" in the catalog of "Mitsubishi Electric General Purpose AC Servo MELSERVO-J4" (L(NA)03056).

Servo Amplifier Model	Magnetic		Wire Size	[mm²] (Note 5)		
Name	Contactor (Note 3, 6)	L1, L2, L3, 🚇	L11, L21	P+, C	U, V, W, 🚇	
MR-J4-10GF(1)/B(1)/A(1)	S-T10					
MR-J4-20GF/B/A	S-T10					
MR-J4-20GF1/B1/A1	S-T10					
MR-J4-40GF/B/A	S-T10					
MR-J4-40GF1/B1/A1	S-T10					
MR-J4-60GF/B/A	S-T10	0 (0)(0,14)			AWG 18 to 14 (Note 4)	
MR-J4-70GF/B/A	S-T10	2 (AWG 14)				
MR-J4-100GF/B/A (Three-Phase Power Input)	S-T10			(Note 1)		
MR-J4-100GF/B/A (Single-Phase Power Input)	S-T10			2 (AWG 14) ^(Note 1)		
MR-J4-200GF/B/A (Three-Phase Power Input)	S-T21					
MR-J4-200GF/B/A (Single-Phase Power Input)	S-T21	3.5 (AWG 12)			AWG 16 to 10 (Note 4)	
MR-J4-350GF/B/A	S-T21	, ,				
MR-J4-500GF/B/A (Note 2)	S-T35	5.5 (AWG 10)	1.25 to 2		2 to 5.5 (AWG 14 to 10)	
MR-J4-700GF/B/A (Note 2)	S-T50	8 (AWG 8)	(AWG 16 to 14)		2 to 8 (AWG 14 to 8)	
MR-J4-11KGF/B/A (Note 2)	S-T50	14 (AWG 6)		3.5 (AWG 12) (Note 1)	5.5 (AWG 10), 8 (AWG 8), 14 (AWG 6)	
MR-J4-15KGF/B/A (Note 2)	S-T65	22 (AWG 4)		5.5 (AWG 10) (Note 1)	8 (AWG 8), 22 (AWG 4)	
MR-J4-22KGF/B/A (Note 2)	S-T100	38 (AWG 2)		, ,	38 (AWG 2)	
MR-J4-60GF4/B4/A4	S-T10	2 (AWG 14)				
MR-J4-100GF4/B4/A4	S-T10	2 (AWG 14)			AWG 16 to 14 (Note 4)	
MR-J4-200GF4/B4/A4	S-T10	2 (AWG 14)			AVVG 10 to 14	
MR-J4-350GF4/B4/A4	S-T21	2 (AWG 14)		2 (AWG 14) (Note 1)		
MR-J4-500GF4/B4/A4 (Note 2)	S-T21	2 (AWG 14)			3.5 (AWG 12)	
MR-J4-700GF4/B4/A4 (Note 2)	S-T21	3.5 (AWG 12)			5.5 (AWG 10)	
MR-J4-11KGF4/B4/A4 (Note 2)	S-T35	5.5 (AWG 10)			8 (V/V/C 6/	
MR-J4-15KGF4/B4/A4 (Note 2)	S-T35	8 (AWG 8)			8 (AWG 8)	
MR-J4-22KGF4/B4/A4 (Note 2)	S-T50	14 (AWG 6)		3.5 (AWG 12) (Note 1)	5.5 (AWG 10), 8 (AWG 8), 14 (AWG 6)	

Note 1. Keep the wire length for the regenerative option within 5 m.

Note 2. When connecting to a terminal block, be sure to use the screws attached to the terminal block.

Note 3. Use a magnetic contactor with an operation delay time of 80 ms or less (the time from current application to the operation coil until the contact closes).

Note 4. The wire size indicates the applicable size for the servo amplifier connector.

Note 5. When complying with IEC/EN/UL/CSA standards, refer to "MELSERVO-J4 Instructions and Cautions for Safe Use of AC Servos" as enclosed with the servo amplifier.

Note 6. Install one no-fuse breaker and one magnetic contactor for each servo amplifier.

2.18.2 Selection Examples for MR-J4-DU

Selection examples when using 600 V double-layered vinyl insulated wire (HIV wires) are listed below.

The wire size for U, V, W, and ① varies depending on the servo motor. For details about wires used for wiring to servo motors, refer to "Selection Example in HIV Wires for Servo Motors" in the catalog of "Mitsubishi Electric General Purpose AC Servo MELSERVO-J4" (L(NA)03056).

Converter Unit	Drive Unit Model Name	MagneticContactor		Wire Size	Wire Size [mm²] (Note 8)				
Model Name	Drive Onit Model Name	(Note 1, 7)	L1, L2, L3, 🚇	L11, L21	P2, C	P1, P2			
MR-CV11K		S-T35	8 (AWG 8)		\				
MR-CV18K		S-T65	22 (AWG 4)						
MR-CV30K		S-N125	38 (AWG 2)						
MR-CV37K		S-N125	60 (AWG 2/0)						
MR-CV45K		S-N150	60 (AWG 2/0)						
MR-CV55K		S-N220	80 (AWG 3/0)						
MR-CV11K4		S-T21	5.5 (AWG 10)						
MR-CV18K4		S-T35	8 (AWG 8)						
MR-CV30K4		S-T65 14 (AWG 6)	1 05 +- 0						
MR-CV37K4		S-T80	22 (AWG 4)	1.25 to 2 (AWG 16 to 14)	\				
MR-CV45K4	\ [S-T100	22 (AWG 4)	(AVVG 10 to 14)	\			
MR-CV55K4		S-N125	38 (AWG 2)						
MR-CV75K4		S-N150	60 (AWG 2/0)		\				
MR-CR55K (Note 6)	Combined with MR-J4-DU30K_(-RJ)	S-N150	38 (AWG 2)			60 (AWG 2/0)			
MIN-CHOOK	Combined with MR-J4-DU37K_(-RJ)	S-N180	60 (AWG 2/0)			60 (AWG 2/0)			
	Combined with MR-J4-DU30K_4(-RJ)	S-T65	22 (AWG 4)		5.5 (AWG 10)	22 (AWG 4)			
MR-CR55K4 (Note 6)	Combined with MR-J4-DU37K_4(-RJ)	S-T80	22 (AWG 4)		5.5 (AVVG 10)	38 (AWG 2)			
IVIN-UNDON4	Combined with MR-J4-DU45K_4(-RJ)	S-T100	38 (AWG 2)			38 (AWG 2)			
	Combined with MR-J4-DU55K_4(-RJ)	S-N150	38 (AWG 2)			38 (AWG 2)			

Drive Heit Medal Name	Wire Size [mm²] ^(Note 8)		
Drive Unit Model Name	U, V, W 🕒	L11, L21		
MR-J4-DU900B(-RJ)	14 (AWG 6)			
MR-J4-DU11KB(-RJ)	14 (AWG 6)			
MR-J4-DU15KB(-RJ)	22 (AWG 4)			
MR-J4-DU22KB(-RJ)	38 (AWG 2)			
MR-J4-DU30KB(-RJ)	60 (AWG 2/0)			
MR-J4-DU30KA(-RJ)	00 (AVVG 2/0)			
MR-J4-DU37KB(-RJ)	60 (AWG 2/0)			
MR-J4-DU37KA(-RJ)	00 (AVVG 270)			
MR-J4-DU900B4(-RJ)	8 (AWG 8)			
MR-J4-DU11KB4(-RJ)	8 (AWG 8)	1.25 to 2 (AWG 16 to 14)		
MR-J4-DU15KB4(-RJ)	8 (AWG 8)			
MR-J4-DU22KB4(-RJ)	14 (AWG 6)			
MR-J4-DU30KB4(-RJ)	22 (AWG 4)			
MR-J4-DU30KA4(-RJ)	22 (AVVG 4)			
MR-J4-DU37KB4(-RJ)	22 (AWG 4)			
MR-J4-DU37KA4(-RJ)	22 (AVVG 4)			
MR-J4-DU45KB4(-RJ)	38 (AWG 2)			
MR-J4-DU45KA4(-RJ)	30 (AVVG 2)			
MR-J4-DU55KB4(-RJ)	38 (AWG 2)			
MR-J4-DU55KA4(-RJ)	30 (AVVG 2)			

2.18.3 Selection Examples for MR-J4W2-B and MR-J4W3-B

Selection examples when using 600 V double-layered vinyl insulated wire (HIV wires) are listed below.

The wire size for U, V, W, and ① varies depending on the servo motor. For details about wires used for wiring to servo motors, refer to "Selection Example in HIV Wires for Servo Motors" in the catalog of "Mitsubishi Electric General Purpose AC Servo MELSERVO-J4" (L(NA)03056).

, , ,	•						
Servo Amplifier Model	Magnetic	Wire Size [mm²] (Note 3)					
Name	Contactors	L1, L2, L3, 🚇	L11, L21	P+, C (Note 5)	U, V, W, 🚇		
MR-J4W2-22B							
MR-J4W2-44B							
MR-J4W2-77B	Refer to the		2 (AWG 14)		AWG 18 to 14 (Note 2)		
MR-J4W2-1010B	following table		AWG 16 to 14				
MR-J4W3-222B							
MR-J4W3-444B							

Selection Examples for MR-J4W2-B (Note 4)

Total Rotary Servo Motor Output	Total Linear Servo Motor Continuous Thrust	Total Direct Drive Motor Output	Magnetic Contactor (Note 1, 7)
300 W or less	_	_	S-T10
Over 300 W, 600 W or less	150 N or less	100 W or less	S-T10
Over 600 W, 1 kW or less	Over 150 N, 300 N or less	Over 100 W, 252 W or less	S-T10
Over 1 kW, 2 kW or less	Over 300 N, 720 N or less	Over 252 W, 838 W or less	S-T21

Selection Examples for MR-J4W3-B (Note 4)

Total Rotary Servo Motor Output	Total Linear Servo Motor Continuous Thrust	Total Direct Drive Motor Output	Magnetic Contactor (Note 1, 7)
450 W or less	150 N or less	_	S-T10
Over 450 W, 800 W or less	Over 150 N, 300 N or less	252 W or less	S-T10
Over 800 W, 1.5 kW or less	Over 300 N, 450 N or less	Over 252 W, 378 W or less	S-T21

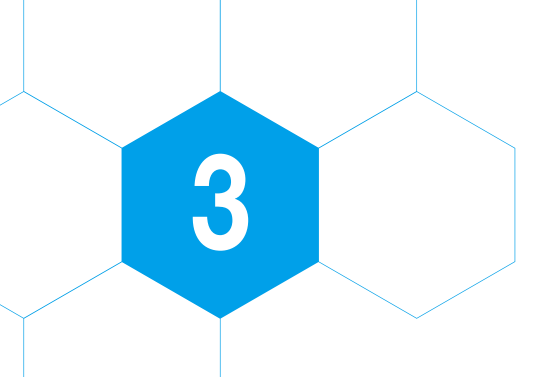
- Note 1. Use a magnetic contactor with an operation delay time of 80 ms or less (the time from current application to the operation coil until the contact closes).
- Note 2. The wire size indicates the applicable size for the servo amplifier connector.
- Note 3. When complying with IEC/EN/UL/CSA standards, refer to "MELSERVO-J4 Instructions and Cautions for Safe Use of AC Servos" as enclosed with the servo amplifier.
- Note 4. For details on selection of no-fuse breakers and magnetic contactors used in combination with rotary servo motors, linear servo motors and direct drive motors, refer to "MR-J4W2-_BMR-J4W3-_BMR-J4W2-0303B6 Servo Amplifier Instruction Manual".
- Note 5. Keep the wire length for the regenerative option within 5 m.
- Note 6. When connecting to a terminal block, be sure to use the screws attached to the terminal block.
- Note 7. Install one no-fuse breaker and one magnetic contactor for each servo amplifier or drive unit.
- Note 8. When complying with IEC/EN/UL/CSA standards, refer to "MR-CV_/MR-CR_/MR-J4-DU_ Instructions and Cautions for Safe Use of AC Servos" as enclosed with the power regeneration converter unit, resistance regeneration converter unit, and drive unit.

2.19 Application to Primary Switching of Transformers

When connecting a transformer to the circuit, a significantly larger inrush current flows than usual. This is due to the extremely large magnetizing current that flows, generating a maximum of 2 times the regular magnetic flux in order to saturate the iron core and induce the required voltages.

Frame	Single-Phase Transformer [kVA(A)]						Three-Phase Transformer [kVA(A)]					
riaille	22	0 V	44	0 V	55	0 V	220 V		220 V 440 V		550 V	
T10	1.2	(5.5)	1.5	(3.5)	1.5	(3)	2	(5.5)	2.5	(3.5)	2.5	(3)
T12	1.5	(6.5)	2	(4.5)	2	(3.5)	2.5	(6.5)	3.5	(4.5)	4	(4.5)
T20	2	(9)	3	(6.5)	2.8	(5)	3.5	(9)	5	(6.5)	6	(6.5)
T21	2.2	(10)	3.3	(7.5)	3	(5.5)	4	(10)	7.5	(10)	8	(8.5)
T25	3	(13.5)	3.5	(8)	3.7	(6.5)	5.5	(15)	11	(15)	11	(12)
T32	3.5	(16)	4.5	(10)	3.7	(6.5)	5.5	(15)	13	(17)	11	(12)
T35	3.7	(17)	4.5	(10)	4	(7.5)	6	(17)	13	(17)	13	(14)
T50	5.5	(25)	7.5	(17.5)	7.5	(14)	9.5	(25)	19	(25)	19	(20)
T65	7	(32)	13	(30)	11	(20)	12	(32)	24	(32)	21	(22)
T80	7.5	(35)	14	(32)	14.5	(27)	15	(40)	30	(40)	30	(32)
T100	10	(46)	18.5	(42)	19	(35)	19	(50)	38	(50)	38	(40)
N125	11	(50)	20	(45)	20	(37)	23.5	(62)	40	(62)	50	(52)
N150	13.5	(62)	24	(55)	27	(50)	28.5	(75)	57	(75)	65	(70)
N180, N220	22	(100)	45	(100)	50	(90)	42	(110)	84	(110)	95	(100)
N300	30	(135)	55	(120)	65	(115)	57	(150)	110	(150)	140	(150)
N400	35	(165)	65	(150)	80	(150)	76	(200)	150	(200)	190	(200)
N600	65	(300)	132	(300)	160	(300)	110	(300)	220	(300)	280	(300)
N800	88	(400)	180	(400)	215	(400)	150	(400)	300	(400)	380	(400)

- Note 1. Applicable for transformer peak inrush currents less than 20 times greater than the rated current value.
- Note 2. If the transformer inrush current exceeds 20 times, select a class AC-3 magnetic contactor such that the current value is less than 10 times the rated operating current. Conversely, if the transformer inrush current is significantly less than 20 times then it can be used at a slightly higher capacity than listed in the table above.
- Note 3. The transformer primary switching has an influence on the magnetizing inrush current of the transformer itself, meaning that repetitive switching 1 time per day etc. is not ideal for the transformer. The entire wiring system, including the transformer, should be checked to ensure there are no problem points with this kind of switching before using in an application.
- Note 4. Electrical durability of 500,000 operations.



Handling (Precautions)

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Handling (Precautions)

3.1 Usage Environment

(1) Ambient Temperature : -10°C to 40°C

(Applied to the outside of the Average daily atmospheric temperature: 35°C (Max.), Average yearly atmospheric temperature:

control board environment) 25°C (Max.)

(2) Maximum temperature : 55°C However, the ambient temperature of boxed MS type is 40°C (Average yearly temperature of

of the inside of the the inside of the control board is 40°C or less)

control board Please note that the operating characteristics of the Magnetic Contactors and Thermal

Overload Relays may vary with the ambient temperature.

(3) Relative Humidity : 45% to 85% RH (However, dew condensation and freezing should be avoided.)

(4) Height above sea level: 2000 m or less

(5) Vibration : 10 to 55 Hz 19.6 m/s² or less

(6) Impact : 49 m/s² or less

(7) Atmosphere : Inclusion of dust, smoke, corrosive gas, moisture, salt content and the like in the atmosphere

should be avoided as much as possible.

Please note that continuing to use the device in a closed condition for a long period may

cause contact failure.

Never use the device under an atmosphere that contains flammable gas.

(8) Storage Temperature/: -30°C to 65°C/45% to 85% RH (However, dew condensation and freezing should be avoided.)

Relative Humidity The storage temperature is ambient temperature during transportation or storage and should be

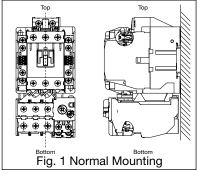
within the usage temperature when starting to use the device.

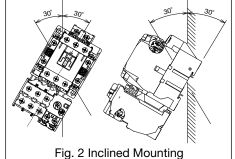
3.2 Mounting

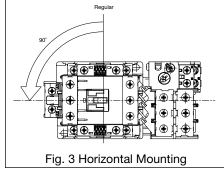
The following content applies to MS-T/N Series (including DU-N and B-T/N types). Please consult us regarding other models and special mounting procedures.

Direct Mounting

- (1) The device should be mounted in a dry location low in dust and vibration.
- (2) The normal mounting direction is the direction shown in Fig. 1 on a vertical surface, but mounting the device at an inclination angle of up to 30 degrees in either direction is allowed. (Fig. 2)
- (3) Mounting the device on a floor or ceiling is not allowed. (Mounting the device on a floor or ceiling may affect the continuity performance, operation performance, and durability of the contact.)
- (4) If mounting the device in a horizontal orientation cannot be avoided, be sure to rotate the device by 90 degrees in a counterclockwise direction from the normal mounting direction as shown in Fig. 3 when mounting it. If the device is mounted in a horizontal orientation, its characteristic is nearly unchanged but mechanical durability may be deteriorated. Horizontal mounting of reversible types, mechanically latched types, or S-N600 and N800 models is not allowed.





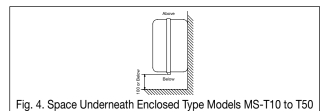


Mounting of Enclosed Types

Because the lid tightening screws for enclosed type models MS-T10 to T50 are tightened from below, an amount of space equivalent to that shown in Fig. 4 must be secured underneath.

Tightening torque of mounting screw (Common to all models)

- (1) The device should be mounted by force of tightening torques shown in the right table. (For data on the mounting screws of each model, please refer to the outline drawings.)
- (2) If the product is to be installed onto a plastic surface, please use mounting screws with metal washers.
- (3) Please use mounting screws with a length of M4x14 to M4x22 for MSO/S-T10 to T20 types (including reversible), SR-T5/T9 types, and SRL(D)-T5 types.



 Screw Size
 Tightening torque of mounting screw N·m Parentheses Show Standard Value

 M4
 1.2 to 1.9 (1.5)

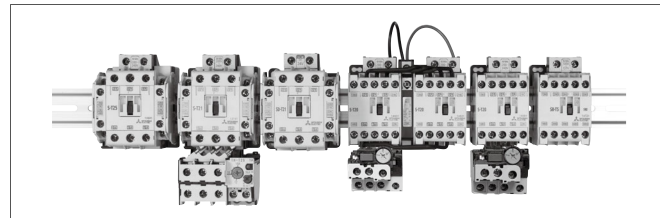
 M5
 2 to 3.3 (2.5)

 M6
 3.5 to 5.8 (4.4)

 M8
 6.3 to 10.3 (7.8)

 M10
 12 to 19 (15)

Mounting of IEC 35mm wide rail



IEC 35 mm Rail Mounting

The normal mounting direction is the direction shown in the photo on a vertical surface. Horizontal mounting is not allowed.

Names of Models Representative of Rail Mounted Applications

The T10 to T80 types and SR-T/K types can be mounted on the IEC 35mm wide rail as a standard. In the case of reversible types, rail mounting is possible when a mounting board is used. (MSO-2xT35 to T80, MSOD-2xT21 to T50, S-2xT35 to T80, SD-2xT21 to T50)

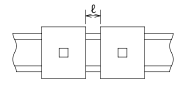
Magnetic Starters	Magnetic Contactors	Magnetic Starters	Magnetic Contactors	Contactor Relays
MSO-T10 MSO-T12 MSO-T20 MSO-T21 MSO-T25 MSO-T35 MSO-T50 MSO-T65 MSO-T80	S-T10 S-T12 S-T20 S-T21 S-T25 S-T32 S-T35 S-T50 S-T65 S-T80	MSOD-T12 MSOD-T20 MSOD-T21 MSOD-T35 MSOD-T50	SD-T12 SD-T20 SD-T21 SD-T32 SD-T35 SD-T50 SL(D)-T21 SL(D)-T35 SL(D)-T50 SL(D)-T65 SL(D)-T65 SL(D)-T80	SR-T5, T9 SR-K100 SRD-T5 SRD-T9 SRD-K100 SRL(D)-T5 SRL(D)-K100
		Thermal Ove	rload Relays	
		TH-T18+UT- TH-T25+UN-		

(2) Minimum Clearance \(\ext{(mm)} \) of Product when Rail Mounted Because of the effect on temperature rise of individual product parts and product life, make sure to ensure that the dimensions equal to that or above those shown in the table below are ensured between parts when performing rail mounting.

Frame	T12	T25 T32 T35 T50	TH-T18 + UT-HZ18 TH-T25 + UN-RM20	SR(D)-T/K SRL(D)-T/K	T65 T80
Minimum Clearance ℓ			5	5	10
Close Mounting★			OK	OK	OK

Note: *Although close mounting is allowed, when continuing to apply current to the device or when mounting products high in switching frequency or utilization on the same rail, the device life may be shortened in terms of temperature rise and shock, while attaching/detaching the auxiliary terminal cover will prove difficult if S-T21 to T50 and UT-AX11 are closely mounted.

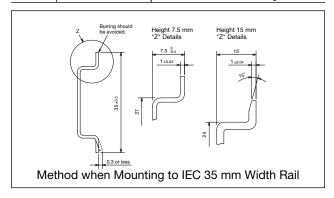
Also, because the characteristics of thermal overload relays are also somewhat influenced by the space between device and heater, please keep the space between the devices over the minimum value shown in the above table as much as possible when mounting them.



(3) Applicable Rail

DIN, EN, IEC, and JIS C2812 standards-compliant 35mm wide rails come in two types: 7.5mm and 15mm in rail height. Their shapes and dimensions are as shown in the figure below.

	Rail	Rail Specifications
1	TH35-7.5	Rail Width 35 mm, Rail height 7.5 mm
2	TH35-15	Rail Width 35 mm, Rail height 15 mm

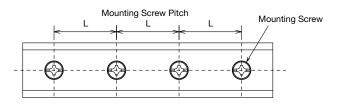


(4) Maximum Pitch of Rail Mounting Screw L (mm) When mounting a rail on a surface of the board, be sure to keep the rail mounting screw pitch below the dimension shown in the following table in order to secure sufficient mechanical strength.

Frame	T10	T25	TH-T18 + UT-HZ18	T35	T65
	T12	T32	SR(D)-T/K	T50	T80
	T20		SRL(D)-T/K		
Rail	T21				
TH35-7.5			250	200	(150) Note 2
TH35-15			500	500	500

Note 1. It is also recommended that a minimum pitch be selected when installing multiple devices on the same rail.

Note 2. Use of devices with extreme switching frequencies is not recommended for the dimension values in parentheses.

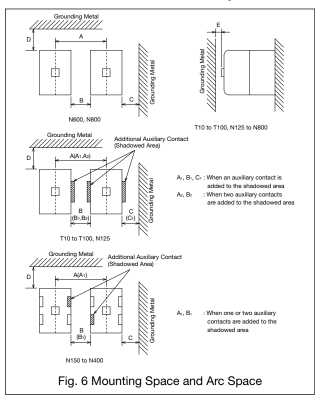


Handling (Precautions)

Mounting Space and Arc Space

When mounting the Magnetic Contactors side by side, be sure to keep the devices isolated by a distance longer than the dimension shown in the following table. Also, the Magnetic Contactors and adjacent grounding metal should be isolated by a distance longer than the dimension shown in the following table. The content indicated () in is applied when additionally mounting auxiliary contacts.

Although an arc space is not required in front of the Magnetic Contactors, providing a space longer than the E dimension shown in the following table is recommended in consideration of variation in the Magnetic Contactor's depth dimension, and vibration caused when turning on or releasing the contactor.



Minimal Mounting Space when Attaching UN-CZ

	• .	
Frame	В	С
T65 to 100, N125	*34	*32
N150 to N400	64	47

^{*}When UN-CZ1251 is used for MSO-N125, use B:43 and C:40.

3.3 Connection

Minimal Mounting Space and Arc Space

	Mii	nimal Mountin	g Space		Front Arc	Front Mounting
Frame	A (A ₁ , A ₂)	B (B ₁ , B ₂)	C (C ₁)	D Dimension	Space	Space
	Dimension [mm]	Dimension [mm]	Dimension [mm]	[mm]	(Note 1)	E (Note 4)
T10	$41(A_1 = 53, A_2 = 65)$					
T12	49					
T20	$(A_1 = 61, A_2 = 73)$	5 (Note 3)	10			
T21	68	$(B_1 = 17, B_2 = 29)$	$(C_1 = 22)$	15		5
T25	$(A_1 = 80, A_2 = 92)$			15		(Note 5)
T32	$48(A_1 = 60, A_2 = 72)$				0	
T35	80	5 (Note 3)	10		U	
T50	$(A_1 = 93.5, A_2 = 107)$	$(B_1 = 18.5, B_2 = 32)$	$(C_1 = 23.5)$			
T65	98	10 (Note 3)	10			_
T80	(A ₁ = 111.5, A ₂ = 125)	$(B_1 = 23.5, B_2 = 37)$	$(C_1 = 23.5)$	25		5
T100	110	10	16	25		10
1100	$(A_1 = 124, A_2 = 138)$	$(B_1 = 24, B_2 = 38)$	$(C_1 = 30)$			10
T5	49	5 (Note 3)	10			5
10	$(A_1 = 61, A_2 = 73)$	$(B_1 = 17, B_2 = 29)$	$(C_1 = 22)$	15	0	(Note 5)
T9	49	5 (Note 3)	10			3
N125	112	12	16	25		
	$(A_1 = 126, A_2 = 140)$					
N150	$132 (A_1 = 140)$	$12 (B_1 = 20)$	16	30		
N180	150 (A ₁ = 160)			50		
N220	100 (14 = 100)	12 (B₁ = 22)	16		0	10
N300	175 (A₁ = 185)	12 (01 – 22)	10			
N400	173 (A1 = 103)			90		
N600	305	15	20	50		
N800		15	20			

Note 1. The value of arc space is a value of IEC and JIS Standards-based shut-off capacity test.

Note 2. When using a UN-CZ model live part protection cover, because space for mounting

Note 2. When using a UN-CZ model live part protection cover, because space for mounting and removing the live part protection cover is required, make sure to ensure that dimensions B and C are equal to or above those shown in the table left.

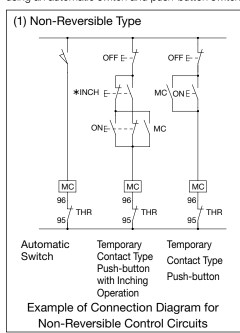
Note 3. Although the B dimension of T10 to T80, T5/T9 allows close mounting, when continuing to apply current to the device or when mounting products high in switching frequency or utilization on the same rail, the device life may be shortened in terms of temperature rise and shock. Additionally, because close mounting of S-T21 to T50 and UT-AX11 will make it difficult to attach or detach auxiliary terminal covers, make every effort to mount the devices at intervals of at least the minimum value shown in the above table.

Note 4. Always ensure a distance of 5 mm or more between mechanically latched type SL(D)-T21 to T80,SRL(D)-T5 models.

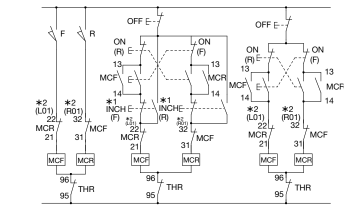
Note 5. A space of 3 mm must be insured when mounting UT-AX2 and UT-AX4 models

Control Circuit Method and Connecting of Operating Switch

The following figure shows an example diagram for connecting control circuits when automatically or manually operating motors, etc., using an automatic switch and push-button switch.



(2) Reversible Type



Note) 1. Do not connect automatic switches F and R simultaneously.

- 2. When using S-T65 to T100 and N125 to N400 types for the INCH of *1, the use of S-T65QM to T100QM or N125QM to N400QM types which feature quicker drop times is recommended. Also, the self-retaining function may activate depending on the timing when the INCH button is operated at high speeds.
- 3. The value in () of ★2 shows terminal numbers for MSO(S)-2xT10/T12/T20 types. Example of Connection Diagram for Reversible Control Circuits

Applicable electric wire size and tightening torque and terminal dimension of terminal screw [Screw terminal]

⚠ There may cause overheating or fire. Be sure to properly keep the tightening torque and periodically re-tighten the screw. However, please note that tightening the screw under the status where oil is adhered to the terminal portion may damage the terminal screw even within the existing tightening torque.

Electric wires should be properly connected according to the electric wiring diagram. Tightening the terminal screw should be properly conducted within the tightening torque shown in the table below. Insufficient tightening of the terminal screw may cause overheating or cause the electric wire to drop off. Excessive tightening torque may damage the terminal screw. Adhesion of rock paint, thermo-labels, etc. to electric wire connection or contact may cause heat generation due to defective continuity: this is very dangerous.

The main circuit terminals of T10 to T50 and TH-T18 to T50 types may be wired connected by single wire, stranded wire, and crimp lug. The main circuit terminals and operating circuit terminals of T10 to T32 and TH-T18/T25 types are self-lifting terminals that are easy to connect.

	Model Terminal dimension and size/type of screw					Applicable electric			Connection	Tightening tord	que of terminal
Standard type Contactor Relays	Main	circuit	izortype (Operating circuit		size	Applicable C	rimp Lug Size	conductor thickness(T)	screw [N·m] Show Stan	Parentheses
Magnetic Contactors Thermal Overload Relays (Note 1)	Dimension of terminal portion X x Y x Z [mm] (Note 2)	Screw size	Screw type	Cross slot screw with pressure plate	Main circuit	Operating circuit	Main circuit	Operating circuit	Main circuit (Note 2)	Main circuit	Operating circuit
SR-T5, T9	_	_		M3.5x7.6	_		_		_	_	
S-T10, T12, T20	7.5 x 3.7 x 4.5	M3.5x7.6	Self- Lifting	M3.5x7.6	ø1.6 0.75 to 2.5		1.25-3.5 to 2-3.5 5.5-S3 (Notes 7, 9, 10)		1.6	0.9 to 1.5	
S-T21, T25, T32	10.5 x 5.2 x 5.5	M4x10.5	Cross- slot	M3.5x7.6	ø1.6 to 2.6 1.25 to 6		1.25-4 to 5.5-4	1.25-3.5 to 2-3.5	3	1.2 to 1.9	0.9 to 1.5
S-T35, T50	13.3 x 5.5 x 6.9	M5x14.8		M3.5x7.6	ø1.6 to 3.6 1.25 to 16	ø1.6 0.75 to 2.5	1.25-5 to 14-5 22-S5 (Note 10)		6	2.0 to 3.3	
S-T65, T80 (Note 11)	15 x 7 x 8.5	M6x12	Plus- minus	M4x10	2 to 22 (Note 3)		1.25-6 to 22-6 38-S6 (Note 10) 60-S6 (Note 10)	1.25-4 to 2-4 5.5-S4	3.7	3.5 to 5.7	1.2 to 1.9
S-T100	15 x 7.5 x 11.5		Screw		2 to 38 (Note 3)		1.25-6 to 60-6	0.0 0 1	4		
SR-K100	_	_	_	M3.5x7.5	_		_	1.25-3.5 to 2-3.5	_	_	0.94 to 1.51 (1.17)
S-N125	15 x 8.5 x 14	M8x20	Hex Bolt		_		5.5-8 to 60-8	1.25-4 to 2-4 5.5-S4	10.5	6.28 to 10.29 (7.84)	1.18 to 1.86 (1.47)
S-N150	20 x 10 x 15	M8x20	(With Cross)		_	ø1.6 1.25 to 2	8-8 to 100-8		10.5	6.28 to 10.29 (7.84)	
S-N180, N220	25 x 12.5 x 18	M10x25		M4x10	_		14-10 to 150-10		13.5	11.8 to 19.1 (14.7)	
S-N300, N400	30 x 15 x 22.5	M12x30	Hex Bolt		_		22-12 to 200-12		15.5	19.6 to 31.3 (24.5)	
S-N600, N800	40 x 15 x 28	M16x45			_		80-16 to 325-16		25	62.8 to 98 (78.4)	
SD-Q11, Q12	7.5 x 5.5 x 4	M3.5x7.6	Self-	M3.5x7.6	ø1.6 1.25 to 2	ø1.6 1.25 to 2	1.25-3.5 to 2-3.5		1.6	0.94 to 1.17 (1.0)	0.94 to 1.17 (1.0)
TH-T18 (Load Side)	7.5 x 4 x 4	M3.5x7.6	Lifting Cross-		ø1.6 0.75 to 2.5		1.25-3.5 to 2-3.5 5.5-S3 (Notes 7, 9, 10)	1.25-3.5 to 2-3.5	2	0.9 to 1.5	
TH-T25 (Power Side/Load Side)	10.2 x 6.8 x 5/ 10.2 x 5.7 x 5	M4x10.5/ M4x10.5	slot	M3.5x7.6	ø1.6 to 2.6 1.25 to 6	ø1.6 0.75 to 2.5	1.25-4 to 5.5-4	1.20 0.0 to 2 0.0	2.5	1.2 to 1.9	0.9 to 1.5
TH-T50 (Load Side)	13.3 x 5.8 x 6.9	M5x14.8	00.01.		ø2 to 3.6 4 to 14		5.5-5 to 14-5		8	2.0 to 3.3	
TH-T65	17 x 7.5 x 8.5	M6x12	Plus- minus	M4x10	2 to 22 (Note 3)	ø1.6	5.5-6 to 22-6	1.25-4 to 2-4	4	3.5 to 5.7	1.2 to 1.9
TH-T100 (Load Side)	15 x 7.5 x 10	M6x12	Screw		8 to 38 (Note 3)	1.25 to 2	14-6 to 22-6 38-S6 (Note 10)	5.5-S4	3.7	3.5 to 5.7	
TH-N120	15 x 10 x 12	M8x20	Hex Bolt		_		8-8 to 38-8		11.5	6.28 to 10.29 (7.84)	
TH-N120TA (Load Side) TH-N120TAHZ	20 x 10 x 15	M8x20	(With Cross)		_		38-8 to 100-8		11.5	6.28 to 10.29 (7.84)	
TH-N220RH (Load Side) TH-N220HZ TH-N220TAHZ	25 x 12.5 x 20	M10x25	Hex	M4x10	_	ø1.6 1.25 to 2	22-10 to 150-10	1.25-4 to 2-4 5.5-S4	14.5	11.8 to 19.1 (14.7)	1.18 to 1.86 (1.47)
TH-N400RH (Load Side) TH-N400HZ	30 x 15 x 22.5	M12x30	Bolt		_		22-12 to 200-12		17.5	19.6 to 31.3 (24.5)	
TH-N600	_	_	_		_		_		_	_	

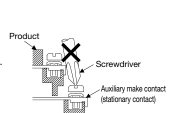
Please read the notes on the following page.

(Continued on Next Page)

Handling (Precautions)

- Note 1. SD, SL, and SLD-T/N types are the same.
- Note 2. The dimension of the main circuit terminal is a dimension for board conductor wiring. (See the right diagram) The board conductor thickness (T dimension) must be below the allowable connection conductor thickness indicated on page 67, because of the length of the terminal screw. In case of wiring with two boards used, the total value of two boards must be below the value (T dimension) shown in the table.
- Note 3. If wiring to terminals is performed with the insulation coating peeled, please use the designated wire press. In this case, the value between parentheses is the size of electrical wire that can be connected.
 - MS-T65 to T100 types include a pressure plate for the main circuit.
 - MSO, S-T65 to T100 types do not include a pressure plate for the main circuit.
 - MS, MSO, S-N125 to 800 types are dedicated for crimp lug wiring.
- Note 4. Control circuits are auxiliary contact terminals or coil terminals of magnetic contactors and control circuit terminals of thermal overload relays.
- Note 5. In each terminal, two wires or two crimp lugs may be connected. (One crimp lug and one wire can also be connected)
- Note 6. The cross slot screws with pressure plate of T Series and those of N Series are the same in size but different in pressure plate dimension, so please avoid the mixed use of such screws. This may break the insulation barrier or make the wire likely to fall out.
- Note 7. When using the IEC60529 finger-safe specification for MSO/S-T10(BC) T50(BC), T65CW, T80CW, and SR-T5/T9(BC), be sure to insulate the crimping part of the crimp lug. However, please insulate 5.5-S3 by a method other than insulated crimp terminal.
- Note 8. Tightening the terminal screw excessively without wiring may break the screw and consequently disable the tightening, so please avoid such excessive tightening.
- Note 9. When wiring two crimp lugs for T10 to T20BC and TH-T18BC, use crimp lugs with an F dimension of 6 mm or more.
- Note 10. J.S.T. Mfg. Co., Ltd. model numbers are shown as typical applicable crimp lugs.
- Note 11. Ring crimp lugs cannot be used for connection when wiring to T65CW, T80CW auxiliary contact terminals.
- Note 12. Do not bring the screwdriver handle close to the product while tightening the terminal screw to secure the auxiliary make contact (stationary contact) of T21 to T50. Doing so may cause the auxiliary make contact (stationary contact) to come off.

Note 13. If there is a difficulty in wiring the product to the panel, the lower terminal can be used for power supply connection. Even in such a case, install the product in either of the directions shown in Section 3.2 on page 64.



Crimp Lug Dimensions

Connecting

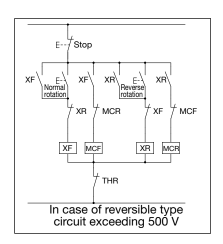
¥ d

Application to Circuits Exceeding 380 V

- (1) When applying MS/MSO/S-T10, T12, T20, SR-T□/K□, and TH-T18 types to a circuit exceeding 380 V to set crimp lug wiring, be sure to insulate the crimping part. However, please insulate 5.5-S3 by a method other than insulated crimp terminal.
- (2) When applying such parts to a Reversing type circuit exceeding 500V, please use an SR-T type Contactor Relays (XF, XR) as shown in the right figure to set the switching time allowance.
- (3) For application to a circuit exceeding 380 V for crimp lug 22-S5 with MS/ MSO/S-T35, T50 or crimp lug 60-S6 with MS/MSO/S-T65, T80, use the insulation cap attachment.

Break Contact Terminals

When removing break contact terminals for the auxiliary contacts and contactor relays of magnetic contactors during wiring or when reinstalling after inspection, make sure to do so after ensuring that the Connectable Carrier (Crossbar) is pushed in. (If reinstallation is performed without the cross bar pushed in, the movable terminal contact of the break contact may come off inside, malfunction, or suffer contact failure).



Applicable wires and ferrules [Spring clamp terminals]

(1) Applicable wire size

Wire Ferrule	Terminals	Si	ze	Length of	Maximum	
wile i elitale	1 Gillinais	× 1	× 2	peeled	coated diameter	
Solid wire		φ0.8 - φ2.0 AWG20 - AWG14	φ0.8 - φ2.0 AWG20 - AWG14	13mm	Max φ4.1	
Stranded wire, Flexible stranded wire (Not UL Certified)	Main Assessment	0.5mm² - 4mm² AWG20 - AWG12	0.5mm² - 4mm² AWG20 - AWG12	*3	*5	
Ferrule with insulating cover	Main Accessory Control terminals	0.25mm² - 2.5mm² AWG24 - AWG14	0.25mm ² - 2mm ² AWG24 - AWG14 *2	*4	Max φ4.2 *6	
Ferrule without insulating cover		0.5mm ² - 2.5mm ² AWG20 - AWG14	0.5mm² - 2.5mm² AWG20 - AWG14		Max φ4.1 *5	

- *2. If you use two wires of 2mm² or AWG14 at one terminal, apply only the ferrule 216-205(FE-2,08-8N-YE) made by WAGO.
- *3. In case of the coated diameter of the wire is lower than φ3.4, length of peeled is 9mm
- *4. Follow a rule of each manufacturer's catalog.
- *5. When the coated diameter is below the $\varphi 4.6$ beyond $\varphi 4.1$, even 1 wire is applied.
- *6. Maximum outside diameter of sleeve. When the wire size 2.1-2.5mm², maximum sleeve outside diameter is φ4.8.
- *7. Contact us if you might use other type of wires.
- *8. Refer to wire strip gauge on top of product.
- *9. Do not put the Wire cover and insulating cover in the spring terminal.
- *10. If there is a difficulty in wiring the product to the panel, the lower terminal can be used for power supply connection. Even in such a case, install the product in either of the directions shown in Section 3.2 on page 64.

(2) Applicable ferrule size

	Main, Accessory Control terminals								
L1 8mm 10mm									
L2	12.5 - 15 mm	14.5 - 17 mm							
φ	2.5 - 4.8 mm	2.5 - 4.8 mm							
D	≦ 2.3 mm	≦ 2.3 mm							

^{*1.} Take the tip of the wire out of the ferrule a little.

Ferrule with insulating cover Ferrule without insulating cover 10mm Fig.1

The ferrules and tools

(1) WAGO Kontakttechnik GMBH & CO.KG

Wire	size	Ferrule with	insulating cover	Ferrule withou	ut insulating cover	Crimping tool	Operating tools
mm ²	AWG	Model Number	Product Description	Model Number	Product Description	Chiriping tool	Operating tools
0.25	24	216-301	(FE-0.25-8N-YE)	-	-		
0.34	24-22	216-302	(FE-0.34-8N-TQ)	-	-		
0.5	22-20	216-201 216-241	(FE-0.5-8N-WH) (FE-0.5-10N-WH)	216-141	(F-0.5-10)		210-719
0.75	20-18	216-202 216-242	(FE-0.75-8N-GY) (FE-0.75-10N-GY)	216-142	(F-0.75-10)		210-647
1.0	18	216-203 216-243	(FE-1.0-8N-RD) (FE-1.0-10N-RD)	216-143	(F-1.0-10)	Variocrimp4	210-648
1.5	16	216-204 216-244	(FE-1.5-8N-BK) (FE-1.5-10N-BK)	216-144	(F-1.5-10)		210-119SB
2.08	14	216-205	(FE-2.08-8N-YE)	216-105	(F-2.08-10)		
2.5	14	216-206 216-246	(FE-2.5-8N-BU) (FE-2.5-10N-BU)	216-106	(F-2.5-10)		

(2) Weidmuller Interface GMBH & CO.KG

Wire	size	Ferrule with	insulating cover	Ferrule without	insulating cover	Crimping tool	Operating tools
mm²	AWG	Part Number	Туре	Part Number	Туре	Crimping tool	Operating tools
0.25	24	9025760000	(H0.25/12 HBL)	-	-		
0.34	22	9025770000	(H0.34/12 TK)	-	-		
0.5	20	0690700000 9025870000	(H0.5/14 OR) (H0.5/16 OR)	9004050000	(H0.5/10)		SDI 0.4x2.5x75 SDS 0.4x2.5x75
0.75	18	0462900000 9025860000	(H0.75/14 W) (H0.75/16 W)	0542500000	(H0.75/10)	PZ 10 SQR	
1.0	17	0463000000 9025950000	(H1.0/14 GE) (H1.0/16 GE)	0282800000	(H1.0/10)		
1.5	16	0463100000 0635100000	(H1.5/14 R) (H1.5/16 R)	0186500000	(H1.5/10)		
2.5	14	9019160000	(H2.5/15D BL)	9004080000	(H2.5/10)		

(3) Phoenix Contact GMBH & CO.KG

Wire	size	Ferrule with insulating cover		Ferrule without	Ferrule without insulating cover		Operating tools	
mm²	AWG	Part Number	Туре	Part Number	Type	Crimping tool	Operating tools	
0.25	24	3203037 3241128	(AI 0.25-8 YE) (AI 0.25-10 YE)	-	-			
0.3 0.34	22	3203066 3241129	(AI 0.34-8 TQ) (AI 0.34-10 TQ)	-	-			
0.5	20	3200014 3201275	(AI 0.5-8 WH) (AI 0.5-10 WH)	3202494	(A 0.5-10)	CRIMPFOX CENTRUS	SZF 0-0.4x2.5 SZS 0.4x2.5	
0.75	18	3200519 3201288	(AI 0.75-8 GY) (AI 0.75-10 GY)	3200234	(A 0.75-10)	6S CRIMPFOX		
1.0	18	3200030 3200182	(AI 1-8 RD) (AI 1-10 RD)	3200250	(A 1-10)	CENTRUS 10S		
1.25 1.5	16	3200043 3200195	(AI 1.5-8 BK) (AI 1.5-10 BK)	3200276	(A 1.5-10)			
2.0 2.5	14	3200522 3202533	(AI 2.5-8 BU) (AI 2.5-10 BU)	-	-			

^{*1.} We recommend the ferrules and the tools based upon the standard.

- Ferrule with insulating cover: DIN 46228-4/09.90

- Ferrule without insulating cover: DIN 46228-1/08.92

- Operating tool: DIN 5264

*2. Follow the applicable wire rule of each manufacturer's catalog.



Handling (Precautions)

Wiring, remove method

(1) Wiring remove method

	Wiring	Removing
Solid wire, Ferrule	II or I → II → IV	l → III → IV
Stranded wire, Flexible stranded wire	$I \rightarrow II \rightarrow IV$	

- *1. When the wire is difficult to remove, the operating tool is tilted to the wire side a little, max.5°.
 *2. Do not remove while turning the wire.
 *3. Do not push probe hard.
 *4. Operate the wire after completely inserting operating tool.

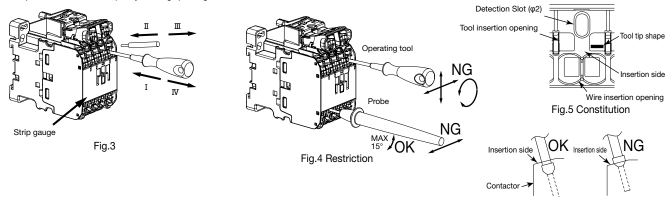


Fig.6 Judgment of ferrule with insulating cover

Wire holders

- The wire holder restrains disconnection of the wire and maintain the mark tube.
- Push the wire into the direction of the arrow, Fig.7.
- Do not spread the wire holder too much.
- Do not bend wires at an acute angle when inserting them from the wire insertion slots into the wire holders. For information on the permissible bending radius of wires, follow the directions provided by the wire manufacturer.
- May put the cable tie in the hole of * Fig. 8 if you do not adding the strong power. We may use the hole of * Fig. 8 with other products and parts.

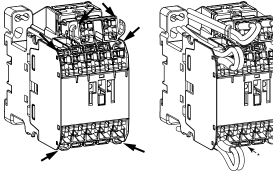


Fig. 7. Location of wire holders and wire insertion direction

Fig.8

Mark tube

3.4 Operating Circuits

- ⚠ Applying a low voltage that does not operate the Magnetic Contactors to the operating circuit may cause overcurrent to the coil, which may cause the coil to be burned in a short time.
- ⚠ If the operating circuit wiring is too long, when the coil's instantaneous current flows, the wiring impedance may cause a reduction in the coil voltage, so that the operating circuit may fail to be activated. Also, the stray capacitance of the wired line may cause the coil's excitation not to be released even when releasing the excitation.
- ⚠ Use in a circuit (inverter) with high harmonics and high frequency levels can cause buzzing of electromagnetic parts or burn the operation coil or surge absorber with CR.

Power Supply Voltage Fluctuation Range for Operating Circuit

(1) Closing Voltage

When the rated voltage and frequency are applied to the coil at an ambient temperature of 40°C (Inside temperature of the board: 55°C), the device operates without any problem at 85 to 110% of the rated voltage of the coil after the temperature increases and becomes saturated.

(2) Voltage/Frequency and Coil Rating of Operating Circuit

The rated voltage/frequency of the operating circuit and that of the control coil must be matched.

Applying a voltage exceeding 100% of the rated voltage to the control circuit when using the coil may acceleratedly deteriorate of the coil insulation and consequently reduced mechanical durability, so set the coil's average voltage to 95 to 100% of the rated voltage when using the coil.

Selection of Operating Transformer Capacity

Please refer to the following page for operating transformer capacities for magnetic contactors.

S-T/N Type Magnetic Contactors: Page 45

SL(D)-T/N Type Magnetic Contactors: Page 103

Driving Magnetic Contactor with Triac Control

The electromagnet in the S-T65 to T100, N125 to N800 type Magnetic Contactor incorporates the capacitor-drop type AC operated DC excited method using the capacitor drop. Thus, a Triac with voltage resistance that is 2·2-fold the circuit voltage must be selected. If the Triac voltage resistance is low, use of a varistor in parallel with the Triac is recommended.

Using with Square Wave Power Supply

The electromagnet in the S-T65 to T100, N125 to N800 type Magnetic Contactor incorporates the AC operated DC exciting method using the capacitor drop. It cannot be used with a square wave as the coil's exciting current will increase greatly.

Precautions for DC Contactor Use

As shown in Fig. A to the right, if the area of the DC circuit where the minus side of the coil opens and closes at the control contact is high in humidity and is at a location where condensation forms easily, the coil may become disconnected due to electrical corrosion*.

As shown in Fig. B, it is recommended that the control contact open and close on the plus side of the coil.

*Electrical Corrosion: A phenomenon where the surface of metals chemically undergoes corrosive wear due to the surrounding environment or electrochemical reactions

Connecting Multiple Units in Row

If using with multiple S-T65 to T100 and N125 to N800 type magnetic contactor control circuits connected in a row, the open time may be roughly doubled due to influence from the built-in capacitor.

In the case of failure, please arrange the circuit as shown to the right.

3.5 Application to Special Environments

⚠ Please note that the operation characteristics of Magnetic Contactor and Thermal Overload Relay may vary with the ambient temperature.

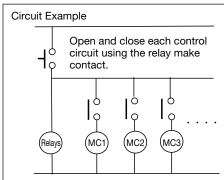
Fig. A Fig. B Circuit Example Open and close each control circuit using the relay make contact.

Control

Coil

Coi

Contro



High Temperatures

When using Magnetic Starters or Magnetic Contactors at high ambient temperature, the temperature may mainly affect the insulation life (continuous electric conduction life) of the operation coil and the aging variation of the molding component.

MS-T/N types, open MSO and S-T/N types without a box are standard products available even at the inside temperature of 55°C.

Low Temperatures

Although the Magnetic Contactors may be transported to a cold region or used in such a cold region or under cold conditions such as those found in a refrigerator with the contactor incorporated in a switchboard the S-T type Magnetic Contactors is applicable as a standard product. The S-N type magnetic contactor series feature the low-temperature specification S-N \square LT type. Except for those shown below, we do not manufacture low-temperature specification magnetic starters, magnetic contactors, or thermal overload relays. Low-temperature-based products: S-N \square LT, S-2×N \square LT Types

3 Handling (Precautions)

Corrosive Gas

Corrosive gases that exist in an environment with Magnetic Starters or Magnetic Contactors used are gases such as sulfurous acid (SO_2) , hydrogen sulfide (H_2S) , chlorine (CI_2) , and ammonia (NH_3) , and conductive portions can be protected by plating a metal resistant to such gases on the portion. However, because there is no adequate corrosion prevention method for the contact, such gases may increase the contact resistance, resulting in increased temperature.

Additionally, if the environment contains some corrosive gas but is under dry conditions, this may delay the progression of corrosion, so using the switchboard with the inside kept as dry as possible is also one of the corrosion prevention methods. In the Magnetic Starters and Thermal Overload Relays, corrosion-prevented products (MS-T/N\superscript{YS}, MSO(D)-T/N\superscript{YS}, S(D)-T/N\superscript{YS}, H-T/N□YS types) of the specification with increased corrosion resistance to such corrosive gases are also manufactured. Additionally, S-T10 to T32 and SD-T12 to T32 type Magnetic Contactors is of corrosion resistance-increased specification as a standard product.

Dust

Magnetic Starters and Magnetic Contactors used in an iron foundry, construction site, or powder conveying machine tend to be subject to a relatively large amount of dust. When using the control board in such locations, the board must be dust-prevention-structured. Also, using the board under hermetically-sealed condition for a long period may cause contact failure.

Export of the Products to Tropical Regions

The environment of exported products which pass through tropical regions tends to be of high temperature and high humidity, and humidity is the environmental factor that affects the Magnetic Starters and Magnetic Contactors most severely. Humidity is the biggest rust-generating factor and the exported products must be in a structure resistant to humidity. Although the standard products have sufficient mold resistance, for exports that pass through the tropics, it is recommended to add a moisture absorbent (silica gel) in an amount of 3 kg or more per 1 m³, so as to lower the humidity and conform to JIS Z1402 export-use packing stipulations.

3.6 Precautions for Use

- ⚠ Be sure to periodically check the Magnetic Starters and apply danger prevention measures on the sequence of important circuits.
 - (The Magnetic Starters contacts may suffer from defective continuity, welding, and burning.)
- Mhen performing installation, wiring, and maintenance & inspection, be sure to disconnect the Magnetic Starters from the power supply. It may cause electric shock. In addition, the malfunction attributable to vibration, impact, and false wiring may exert serious results (machine malfunction, short-circuiting of power supply, etc.) on the Magnetic Contactors.

Performance

The performance described in this catalog is based on the result of a test conducted under the conditions specified in the Standard (JEM1038 "Magnetic Contactors", JISC8201-4-1 "Low Voltage Switching Devices and Control Devices", etc.). If actual use condition is different from this test condition, the user must evaluate the condition (by using an actual device).

Use Conditions

Although the device can operate without any problem when under the conditions described in this chapter, be careful regarding the following.

(1) Ambient Temperature

Even under normal usage, deterioration of the insulation will progress.

In particular, as the ambient temperature rises, the insulation life is shortened. In general, it is said that every time the ambient temperature rises by 6 to 10°C, the insulation life decreases by half (Arrhenius' law). In a case where the ambient temperature is high and voltage exceeding the rated voltage is continuously applied to coil, the coil temperature rises and life may be shortened dramatically.

(2) Vibration/Shock

Although vibration of 19.6 m/s^2 and shock of 49 m/s^2 do not cause contact malfunction, there may be trouble due to fatigue damage etc. when the vibration and shock are below these values but are applied continuously.

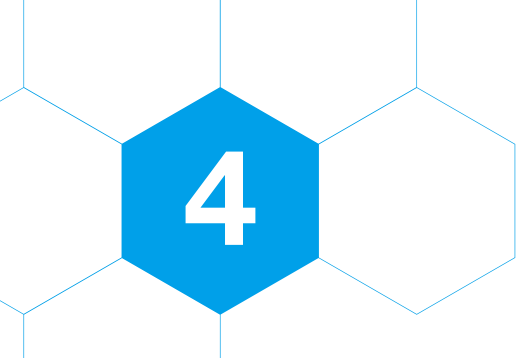
In particular, please note that the resonance of an installed board may exert a large vibration on the product.

3.7 Maintenance, Inspection and Part Replacement

Please refer to the operation manual or maintenance manual for information on the correct maintenance and inspection, as well as part replacement (coils, contacts).

Because the following parts cannot be replaced, never perform disassembly.

- MS-T Series Magnetic Contactors and Contactor Relays (S(D)-T10 to T32, SR(D)-T5/T9)
- (2) Mechanically Latched Contactors, Contactor Relays (SL(D)-□, SRL(D)-□)
- (3) Delay Open Type Magnetic Contactors and Relays (S-T/N□DL, SR-T□DL)
- (4) DC Interface Contactors (SD-Q□/QR□)
- (5) Because heat-resistant magnetic contactors and contactor relays (Classes 1 and 2), as well as MS-T/N□ type enclosed magnetic starters are products for the Electrical Appliance and Material Safety Law in Japan, please do not modify them.



4.1	Standard (AC Operated) Magnetic Starters/Magnetic Contactors MS/MSO/S-
4.2	Reversible Magnetic Starters/Magnetic Contactors MS/MSO/S-2x
4.3	DC Operated Magnetic Starters/Magnetic Contactors MSOD/SD91
4.4	Mechanically Latched Magnetic Starters/Magnetic Contactors MSOL(D)/SL(D)-□··················102
4.5	Delay Open Magnetic Starters/Magnetic Contactors MSO/S-□DL·······111
4.6	Magnetic Starters with Saturable Reactors and Thermal Overload Relays MSO- (KP)SR114
4.7	Magnetic Starters with Quick-acting Characteristics Thermal Overload Relays MSO-□FS(KP)116
4.8	Magnetic Starters with Push-Buttons MS-□PM ·······················117
4.9	Magnetic Starters/Magnetic Contactors with Wiring Streamlining Terminals MSO/S-T□BC
4.10	Magnetic Contactors with Spring Clamp Terminals S-T □ SQ, SD-T□SQ ········125
4.11	Main Circuit 3-Pole Magnetic Contactors S(D)-T32, S-N□8········127
4.12	How to Order130

4.1 MS/MSO/S-□Standard (AC Operated) Magnetic Starters/Magnetic Contactors

A high quality product that supports the various needs of our customers on a global scale.

- Usable in general applications such as motor starting, stopping, and burnout protection.
- Adopts twin contacts for the auxiliary contacts across all series for high reliability.
- Our standard products comply with the domestic standards as well as various overseas standards and are certified as meeting all standards. (Refer to page 266 for details.)



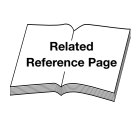


MSO-N150KP

Ratings/Specifications (Standard Applicability)

		Rate	ed Cap	pacity	[kW]	F	ated C	perati	ng Cu	rrent [/	4]	Conventional			Comp	atible
		Three-F	hase Sq	uirrel-cag	e Motor	Three-F	hase Sq	uirrel-cag	e Motor	Resistiv	e Load	Free Air		Contact	Thermal	Overload
Magnetic	Magnetic		(Catego	ry AC-3)			(Catego	ry AC-3)		(Catego	ry AC-1)	Thermal			Relays	
Contactors	Starters											Current		Additional		Heater
Contactors	(Note 12)	AC220	AC380	AC500 V	VC600 //	AC220	AC380	AC500 V	VC600 //	AC100	AC380		Standard	Unit Model	Model	Designation
		to 240 V	to 440 V	ACOUU V	ACOSO V	to 240 V	to 440 V	ACOUU V	ACOSO V	to 240 V	to 440 V	lth	(Special)	Names	Name	Range
												[A]		x Pieces		[A]
S-T10(BC)	MSO-T10(BC)KP	2.5[2.2]	4[2.7]	4[2.7]	4	11[11]		7[6]	5	20	11	20	1a(1b)			0.12 to 9
S-T12(BC)	MSO-T12(BC)KP	3.5[2.7]	5.5[4]	5.5[5.5]	5.5	13[13]		9[9]	7	20	13	20	1a1b		TH-T18(BC)KP	0.12 to 11
S-T20(BC)	MSO-T20(BC)KP	4.5[3.7]	7.5[7.5]	7.5[7.5]	7.5	18[18]	18[18]	17[17]	9	20	18	20	(2a, 2b)			0.12 to 15
S-T21(BC)	MSO-T21(BC)KP	5.5[4] (Note 3)	11[7.5]	11[7.5]	7.5	25[20]	23[20]	17[17]	9	32	32	32	2a2b			0.24 to 22
-		,				30(26)[26]	30(26)[25]							UT-AX2, 4(BC) x 1 or	TH-T25(BC)KP	
S-T25(BC)	MSO-T25(BC)KP	7.5 [5.5]	15[11]	15[11]	11		(Note 1)	24[20]	12	32	32	32	2a2b	UT-AX11(BC) x 2		0.24 to 22
S-T32(BC)	_	7.5 [7.5]	15[15]	15[11]	11	32[32]	32[32]	24[20]	12	32	32	32	_		_	_
S-T35(BC)	MSO-T35(BC)KP	11[7.5]	18.5[15]	10 5[15]	15	40[35]	40[32]	32[26]	17	60	60	60			TH-T25(BC)KP	0.24 to 22
3-133(BC)	W3O-133(BO)KF	11[1.3]	10.3[13]	10.0[10]	13			32[20]	17	00	00	00			TH-T50(BC)KP	29
S-T50(BC)	MSO-T50(BC)KP	15[11]	22[22]	25[22]	22	55(50)[50]	50[48]	38[38]	26	80	80	80			TH-T25(BC)KP	0.24 to 22
` ,	l ' '					(Note 1)									TH-T50(BC)KP	29 to 42
S-T65(CW)	MSO-T65(CW)KP	18.5[15]	30[30]	37[30]	30	65[65]	65[65]	60[45]	38	100	100	100			TH-T65KP	15 to 54
	MSO-T80(CW)KP													UN-AX2, 4 x 1 or		10 10 0 1
S-T80(CW)	(Note 10)	22[19]	45[37]	45[45]	45	85[80]	85[80]	75[75]	52	120	120	120		UN-AX11 x 2	TH-T100KP	67
	(**************************************														(Note 4)	
S-T100	MSO-T100KP	30[22]	55[45]	55[45]	55	105[100]	105[93]	85[75]	65	150	150	150	2a2b		TH-T65KP	15 to 54
0.1405	MOO NAOEKO								70	450	450	450		UN-AX80 x 2	TH-T100KP	67, 82
S-N125 S-N150	MSO-N125KP MSO-N150KP		60[60] 75[75]	60[60]	60 90		120[120] 150[150]	90[90]	70 100	150 200	150 200	150 200			TH-N120KP	42 to 105
S-N180	MSO-N180KP	45[37] 55[45]	90[90]	90[90]	110	[]	180[180]	180[180]	120	260	260	260			(TA)	42 to 125 82 to 150
S-N220	MSO-N220KP		132[110]		132			200[200]	150	260	260	260		UN-AX150 x 2	TH-N220KPRH	82 to 180
S-N300	MSO-N300KP		160[150]		200			250[250]	220	350	350	350		UIN-MA IOU X Z		105 to 250
S-N400	MSO-N400KP		220[200]		250		400[400]	350[350]	300	450	450	450			TH-N400KPRH	105 to 230
S-N600			330[300]		330			500[500]	420	660	660	660			TH-N600KP	250 to 500
S-N800	_	<u> </u>	440[400]		500		800[800]	· ·	630	800	800	800		UN-AX600 x 1	(Note 5)	250 to 660
3-11000	_	إحدىإدنانا	1440[400]	000[400]	1 300	000[000]	000[000]	120[120]	030	1 000	1 000	000	l		(14016.3)	230 10 000

- Note 1. The value in parentheses for the rated operating current is applicable in the case of magnetic contactors.
- Note 2. Enclosed type magnetic starters are of MS-□ type. T20, T25, T32 and N600, N800 types are outside production range. It should be noted that auxiliary contact units cannot be additionally installed to enclosed types. MS-T□DP is for single-phase motors. Refer to page 267 article 10.3 for details about production range or applicable capacities.
- Note 3. MS-T21 type with 200 to 220 V ratings are 3.7 kW, in accordance with the Electrical Appliance and Material Safety Law.
- Note 4. Enclosed type heater designation 67A uses a thermal overload relay dedicated for enclosed types.
- Note 5. Please use TH-N600 in combination with a separately sold current transformer (Mitsubishi CW-□).
- Note 6. Refer to page 51 for information regarding application to resistive loads and capacitive loads.
- Note 7. The main contact minimum operating voltage and current differ depending on the allowable fault rate. Refer to page 42 for details.
- Note 8. "BC" in the model name refers to "wiring streamlining terminal".
- Note 9. T65 to T100 and N125 to N800 are AC operated, DC energizing types, which may become unusable or undergo property alteration depending on the control circuit conditions. Carefully read page 71 before use.
- Note 10. MSO-T80CW heater designation 67A is not manufactured.
- Note 11. MSO-T□ and MSO-N□ types can also be manufactured.
- Note 12. S-T12 and S-T20 with spring clamp terminals (SQ) can also be manufactured



Item	Reference Page	Remarks
· Main Contact Rating	Page 39	_
 Auxiliary Contact Rating 	Page 41	_
· Operation Coil	Page 43	_
· Properties	Page 45	_
· Performance	Page 46	_
- Outline Drawings/Contact Arrangements	Page 77	_
· How to Order	Page 130	_
· Combining with Optional Units	Page 194	_

MS/MSO/S-2x□ Reversible Magnetic Starters/ 4.2 **Magnetic Contactors**

Ideal for forward/reverse operation of AC motors

- Ideal for forward rotation, reverse rotation, or plugging, as well as for the switching of normal and emergency power supplies.
- A highly reliable mechanical interlock is equipped as standard.



MSO-2×T21KP

Ratings/Specifications (Standard Applicability)

		Rate	ed Cap	pacity [kW]		Rated	Opera	ting Cı	urrent [/		Conventional	Conventional			Compatible		
		Three-P	hase Sq	uirrel-cag	e Motor	Three-P	hase Sq	uirrel-cag	je Motor	Resisti	ve Load	Free Air	Auxiliary	Contact	Thermal	Overload		
Magnetic	Magnetic	(C	Catego	ry AC-	3)	(0	Catego	ry AC-	3)	(Catego	ry AC-1)	Thermal			Relays			
Contactors	Starters (Note 12)	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V		AC380 to 440 V	Current Ith [A]	Standard (Special)	Additional Unit Model Names x Pieces	Model Name	Heater Designation Range [A]		
S-2×T10(BC)	MSO-2×T10(BC)KP	2.5[2.2]	4[2.7]	4[2.7]	4	11[11]	9[7]	7[6]	5	20	11	20	1a x 2 + 2b (1b x 2 + 2b)			0.12 to 9		
S-2×T12(BC)	MSO-2×T12(BC)KP	3.5[2.7]	5.5[4]	5.5[5.5]	5.5	13[13]	12[9]	9[9]	7	20	13	20	1a1b x 2 + 2b (2a x 2 + 2b)		TH-T18(BC)KP	0.12 to 11		
S-2×T20(BC)	MSO-2×T20(BC)KP	4.5[3.7]	7.5[7.5]	7.5[7.5]	7.5	18[18]	18[18]	17[17]	9	20	18	20		UT-AX2, 4(BC) x 2 or UT-AX11(BC) x 2		0.12 to 15		
S-2×T21(BC)	MSO-2×T21(BC)KP	5.5[4] (Note 3)	11[7.5]	11[7.5]	7.5	25[20]	23[20]	17[17]	9	32	32	32			TH-T25(BC)KP	0.24 to 22		
S-2×T25(BC)	MSO-2×T25(BC)KP	7.5[5.5]	15[11]	15[11]	11	30(26)[26] (Note 1)	30(26)[25] (Note 1)	24[20]	12	32	32	32			111-123(DG)NP	0.24 to 22		
S-2×T32(BC)	_	7.5[7.5]	15[15]	15[11]	11	32[32]	32[32]	24[20]	12	32	32	32		_	_	_		
S-2×T35(BC)	MSO-2×T35(BC)KP	11[7.5]	18.5[15]	18.5[15]	15	40[35]	40[32]	32[26]	17	60	60	60		UT-AX2, 4(BC) x 2 or	TH-T25(BC)KP TH-T50(BC)KP	0.24 to 22 29		
S-2×T50(BC)	MSO-2×T50(BC)KP	15[11]	22[22]	25[22]	22	55(50)[50] (Note 1)	50[48]	38[38]	26	80	80	80	2a2b x 2		TH-T25(BC)KP			
S-2×T65(CW)	MSO-2×T65(CW)KP	18.5[15]	30[30]	37[30]	30	65[65]	65[65]	60[45]	38	100	100	100		LIN AVO 4 0	TH-T65KP	15 to 54		
S-2×T80(CW)	MSO-2×T80(CW)KP (Note 11)	22[19]	45[37]	45[45]	45	85[80]	85[80]	75[75]	52	120	120	120		UN-AX2, 4 x 2 or UN-AX11 x 2	TH-T100KP	67		
S-2×T100	MSO-2×T100KP	30[22]	55[45]	55[45]	55	105[100]	105[93]	85[75]	65	150	150	150		UN-AX80 x 2	TH-T65KP	15 to 54 67, 82		
S-2×N125	MSO-2×N125KP	37[30]	60[60]	60[60]	60	125[125]	120[120]	90[90]	70	150	150	150			TH-N120KP	42 to 105		
S-2×N150	MSO-2×N150KP	45[37]	75[75]	90[90]	90	150[150]	150[150]	140[140]	100	200	200	200			(TA)	42 to 125		
S-2×N180	MSO-2×N180KP	55[45]	90[90]	110[110]	110	180[180]	180[180]	180[180]	120	260	260	260			` ′	82 to 150		
S-2×N220	MSO-2×N220KP	75[55]	132[110]	132[132]	132	250[220]	250[220]	200[200]	150	260	260	260	3a3b x 2	_	TH-N220KPRH	82 to 180		
S-2×N300	MSO-2×N300KP	90[75]	160[150]	160[160]	200	300[300]	300[300]	250[250]	220	350	350	350			דם אואחחולםםם	105 to 250		
S-2×N400	MSO-2×N400KP				250		400[400]		300	450	450	450			TH-N400KPRH	105 to 330		
S-2×N600	_		330[300]		330		630[630]		420	660	660	660	4a4b x 2		l	250 to 500		
S-2×N800	_	220[200]	440[400]	500[400]	500	800[800]	800[800]	720[720]	630	800	800	800	-u-10 / Z		(Note 5)	250 to 660		

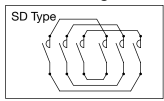
- Note 1. The value in parentheses for the rated operating current is applicable in the case of magnetic contactors.
- Note 2. Enclosed type magnetic starters are of MS-2x T10, T12, T20, T25, T32 and N600, N800 types are outside production range. It should be noted that auxiliary contact units cannot be additionally installed to enclosed types.
- Note 3. MS-2 x T21 types with 200 to 220 V ratings are 3.7 kW, in accordance with the Electrical Appliance and Material Safety Law.
- Note 4. Enclosed type heater designation 67A uses a thermal overload relay dedicated for enclosed types.
- Note 5. Please use TH-N600 in combination with a separately sold current transformer (Mitsubishi CW-□).
- Note 6. Refer to page 51 for information regarding application to resistive loads and capacitive loads.
- Note 7. The main contact minimum operating voltage and current differ depending on the allowable fault rate. Refer to page 42 for
- Note 8. The +2b on the auxiliary contact arrangement of reversible T10, T12 and T20 types indicates the break contact of the integrated UT-ML20 interlock unit. There is no need to specify when ordering.
- Note 9. Auxiliary contact arrangements are displayed by twos, in a contact arrangement combined with two magnetic contactors. For standard contact arrangements there is no need to specify when ordering; however, please specify a matching contact arrangement for 2 units if for a special configuration. <Example> 1b × 2 + 2b: 2B, 2a×2 + 2b: 4A
- Note 10. "BC" in the model name refers to "wiring streamlining terminal".
- Note 11. MSO-2xT80CW heater designation 67A is not manufactured.
- Note 12. MSO-2xT□ and MSO-2xN□ types can also be manufactured.

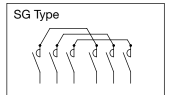
Connecting Conductor Included

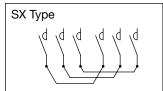
Standard reversible magnetic contactors do not have a connecting conductor installed on the main circuit; however, products with connecting conductors (3-pole) on the main circuit can be manufactured. The 4 types below are available. (For information on whether an additional thermal overload relay can be connected, refer to page 216.)

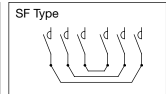
- (1) Mountable on Both Power/Load Side ... For Reversing Operation
- (2) Mountable Only on Power Side (3-Pole In-Phase) ... For 2 Load Circuits (3) Mountable Only on Load Side (3-Pole In-Phase) ... For 2 Power Systems
- : S-2xT□SD, S-2xN□SD : S-2xT□SG, S-2xN□SG : S-2xT□SX, S-2xN□SX
- (4) Mountable Only on Load Side (Reverse Phase Switchable)
- S-2xT□SF, S-2xN□SF
- Note 1. If a connecting conductor is required, refer to page 216 to order a main circuit conductor kit.

Connecting Conductor Wiring Diagram









Structure/Operation

Structure

- (1) MSO-2 × T□, S-2 × T□ and MSO-2 × N□ types have the same mounting pitch as S-2 × N□ types.
- (2) Reversible MSO/S-2xT10 to T25 types can be mounted to IEC 35 mm rails as-is, while T35 to T80 types can be mounted by removing the mounting plate.

Operation

(1) Open State (Fig. 1, 2(a), 3(a))

When both the left and right contactors are in the OFF state, the lever tip is retained in the open state via the return spring.

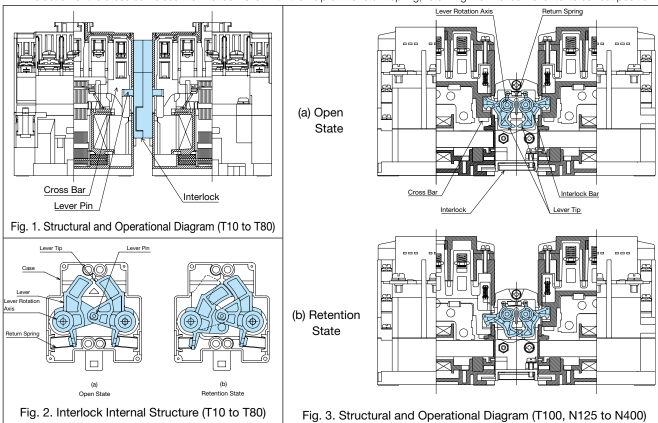
(2) Closed State (Fig. 2(b) and Fig. 3(b))

When the contactor of one side is energized (closed), the cross bar causes the lever pin (or lever system) to be pushed downward, rotating the interlock lever so that the lever tips cross each other.

When this happens, even if an energizing operation is attempted on the other contactor, as the lever tips are crossed over the operation will be prevented.

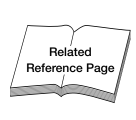
(3) Opening

When the energizing current to a contact on one side is halted, the cross bar returns to its original state via the contactor tripping spring. This action of the cross bar raises the interlock lever with the help of the return spring, returning the interlock lever to its correct position.



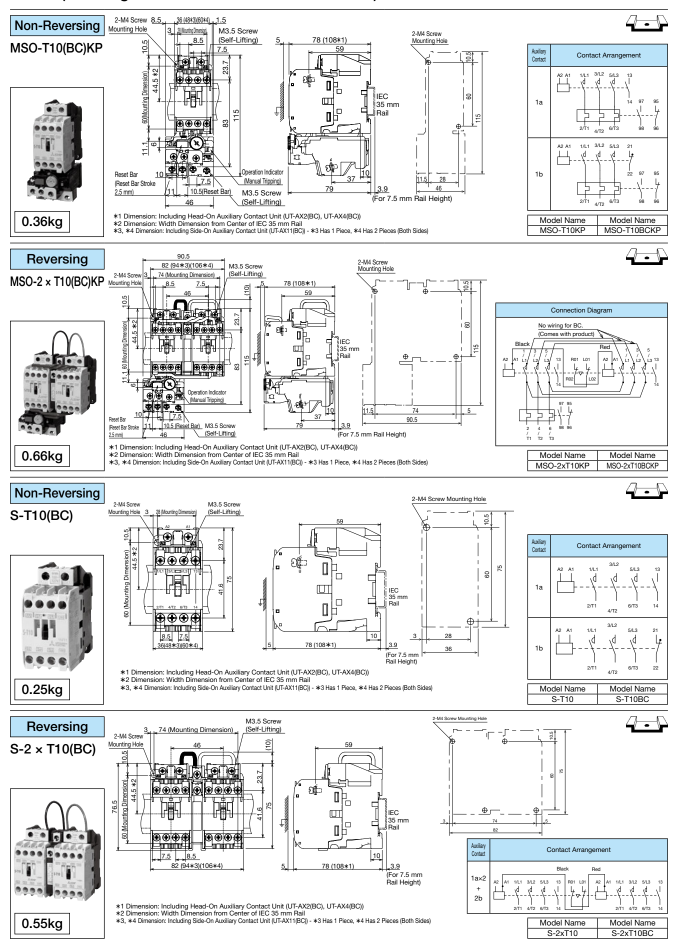
Handling

- (1) Be sure to release the electrical interlock via the break contact of the left and right magnetic contactors.
- (2) The electrical interlock uses the break contact on the inner side (the mechanical interlock side).
- (3) Horizontal mounting of the product is not available



the product is not available.											
Item	Reference Page	Remarks									
· Main Contact Rating	Page 39	-									
· Auxiliary Contact Rating	Page 41	_									
· Operation Coil	Page 43	_									
· Properties	Page 45	_									
· Performance	Page 46	_									
· Outline Drawings/Contact Arrangements	Page 77	_									
· How to Order	Page 130	_									
· Combining with Optional Units	Page 194	_									

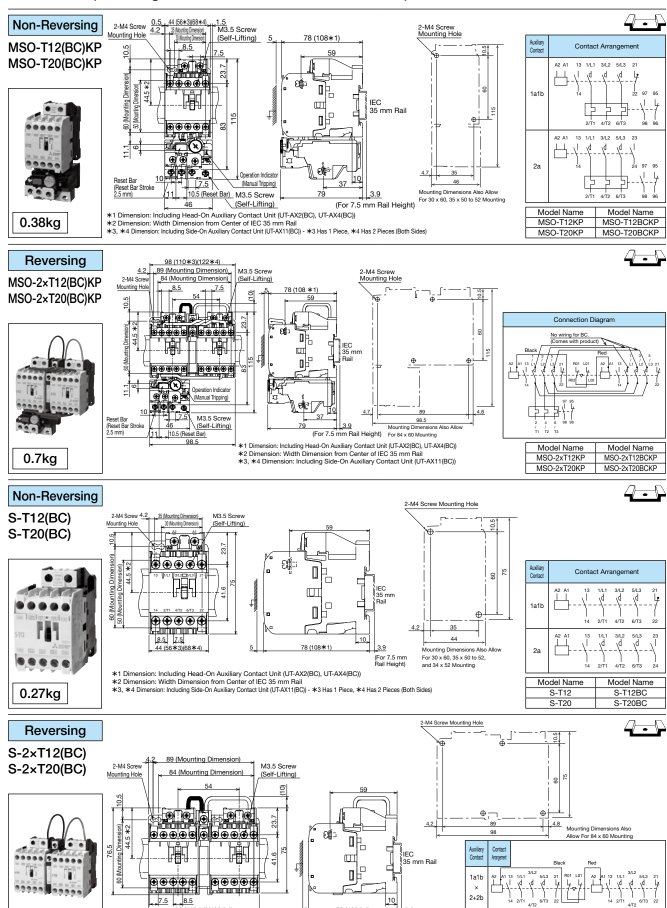
- Outline Drawings/Contact Arrangements (AC Operated Magnetic Starters/Magnetic Contactors)
- T10 (The diagrams show models without "BC".)



4

MS-T/N Series Magnetic Starters/Magnetic Contactors

T12/T20 (The diagrams show models without "BC".)



*1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))
*2 Dimension: Width Dimension from Center of IEC 35 mm Rail

*3, *4 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC)) - *3 Has 1 Piece, *4 Has 2 Pieces (Both Sides)

Model Name

S-2xT12

S-2xT20

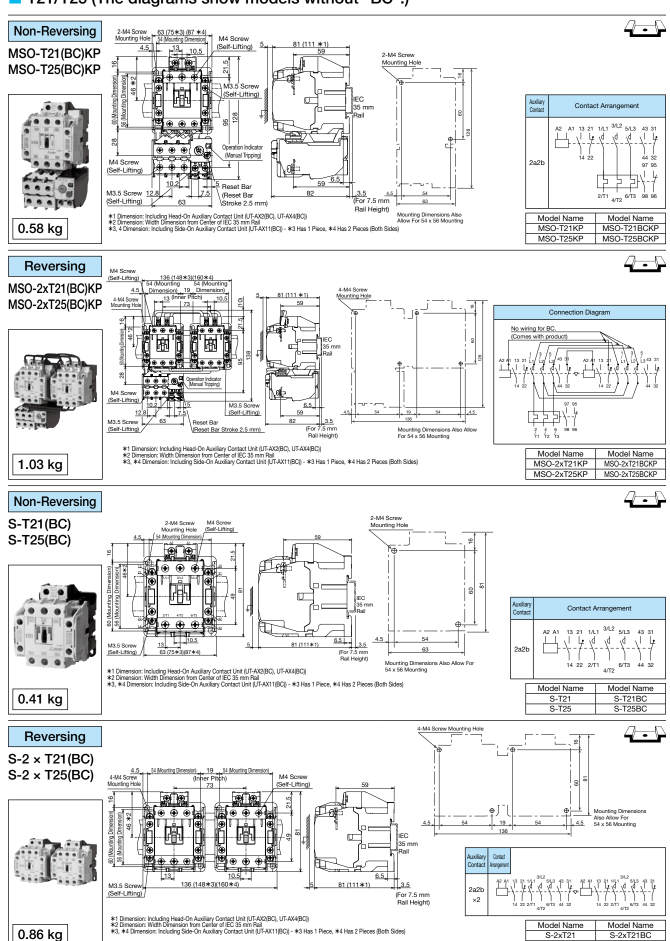
Model Name

S-2xT12BC

S-2xT20BC

0.59kg

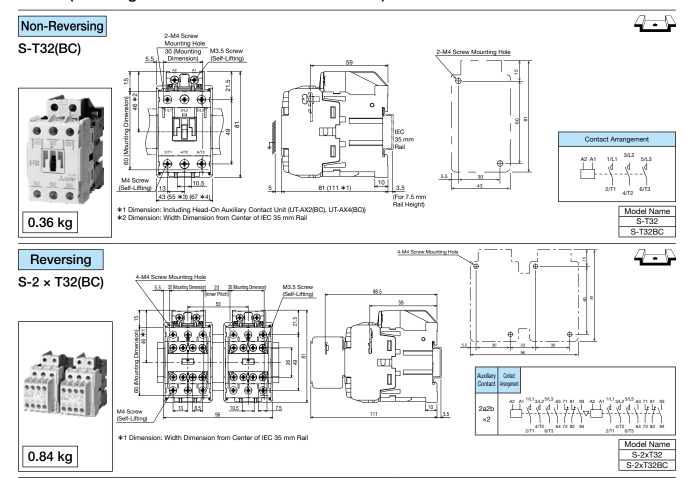
T21/T25 (The diagrams show models without "BC".)



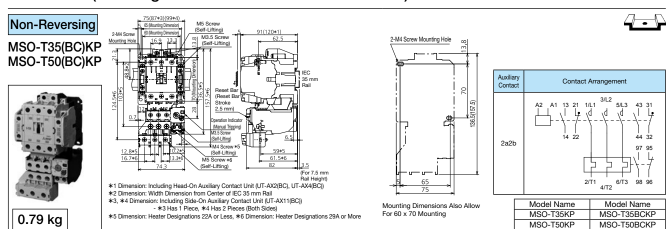
S-2xT25

S-2xT25BC

T32 (The diagrams show models without "BC".)

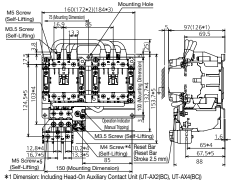


T35/T50 (The diagrams show models without "BC".)



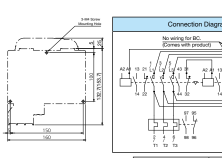
Reversing

MSO-2 × T35(BC)KP MSO-2 × T50(BC)KP



*2,*3 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC))

-*2 Has 1 Piece, *3 Has 2 Pieces (Both Sides)
*4 Dimension: Heater Designations 22A or Less, *5 Dimension: Heater Designations 29A or More



Model Name	Model Name
MSO-2xT35KP	MSO-2xT35BCKP
MSO-2xT50KP	MSO-2xT50BCKP

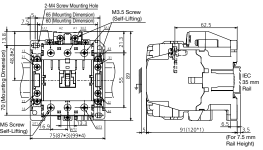
Non-Reversing

S-T35(BC) S-T50(BC)

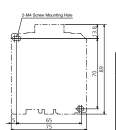
1.54 kg



0.55 kg



- **★1** Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))
- ★2 Dimension: Width Dimension from Center of IEC 35 mm Rail
- *3, *4 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC))
 - *3 Has 1 Piece, *4 Has 2 Pieces (Both Sides)

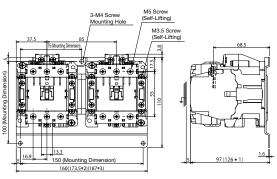


Auxiliary Contact	Contact Arrangement
2a2b	A2 A1 13 21 1/L1 5/L3 43 31 1 1/L 1

Model Name	Model Name
S-T35	S-T35BC
S-T50	S-T50BC

Reversing

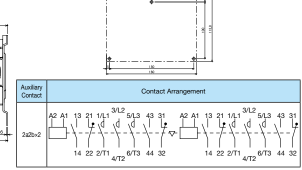
 $S-2 \times T35(BC)$ $S-2 \times T50(BC)$



*1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))

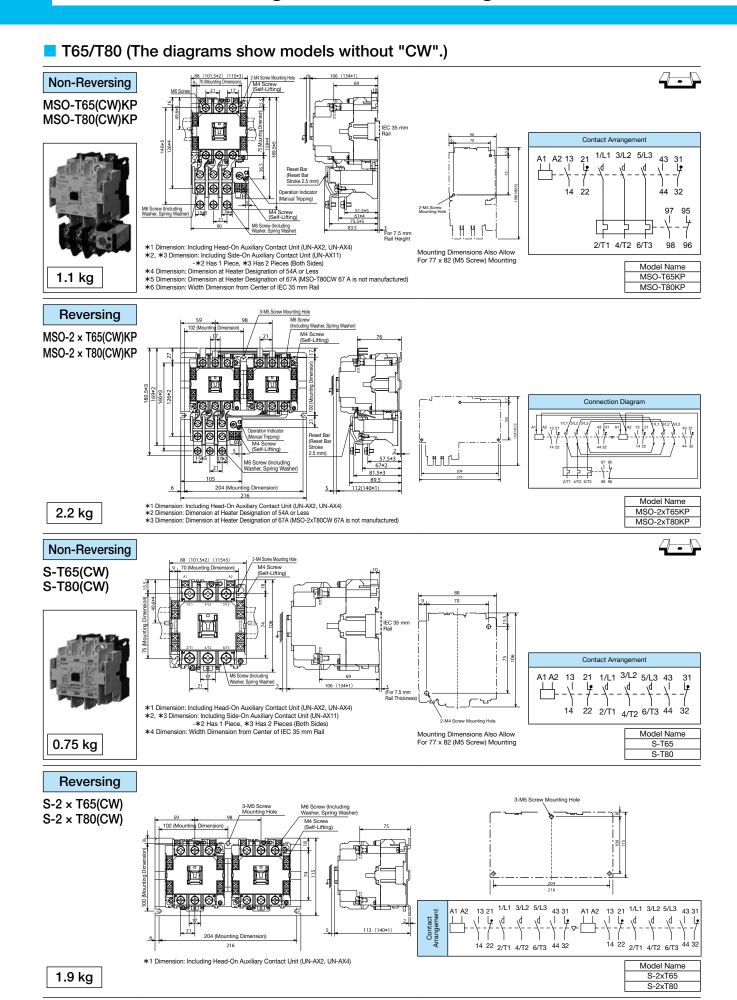
*2,*3 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC))

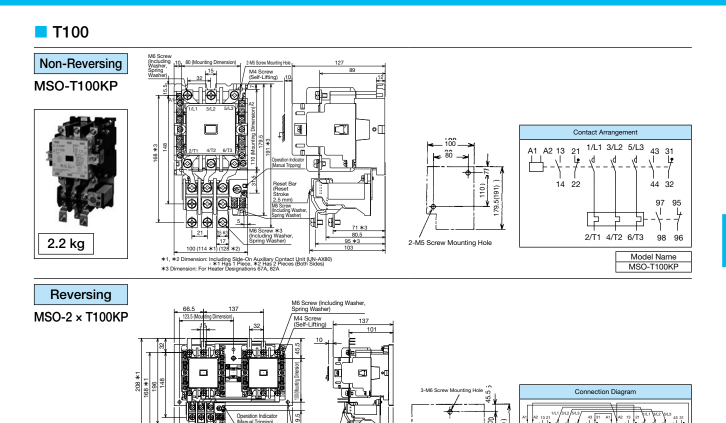
-*2 Has 1 Piece, *3 Has 2 Pieces (Both Sides)



Model Name Model Name S-2xT35 S-2xT50 S-2xT50BC

MS-T/N Series Magnetic Starters/Magnetic Contactors



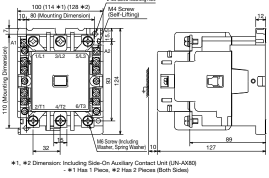






4.6 kg

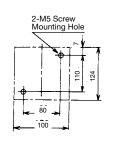


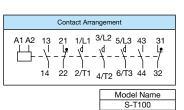


2-M5 Screw Mounting Hole

*1 Dimension: For Heater Designations 67A, 82A

Reset Ba (Reset Stroke 2.5 mm)

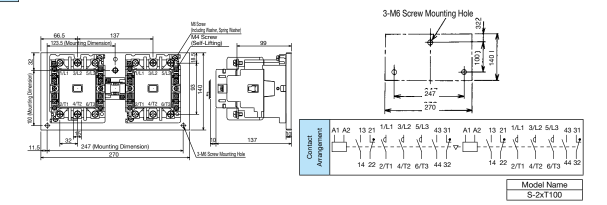




Model Name MSO-2xT100KP

Reversing

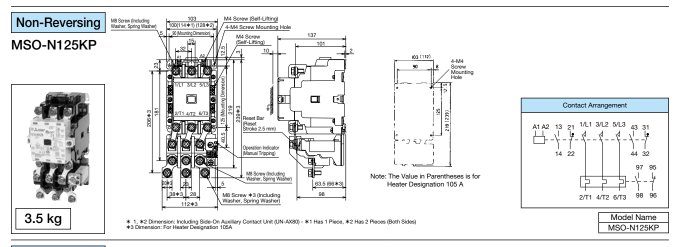
S-2 × T100

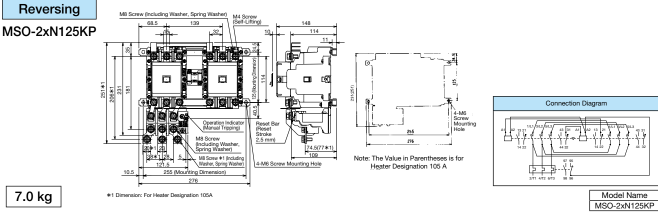


4.3 kg

Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

N125



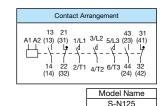




S-N125

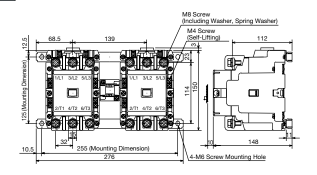


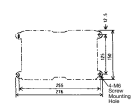


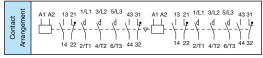


Reversing

S-2×N125





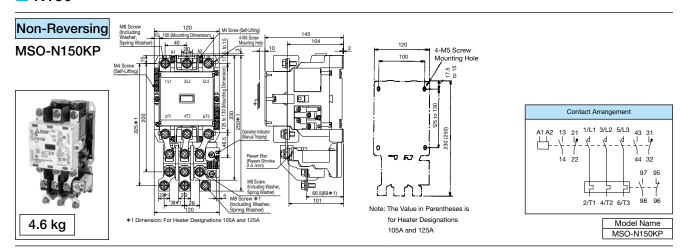


S-2xN125

6.0 kg

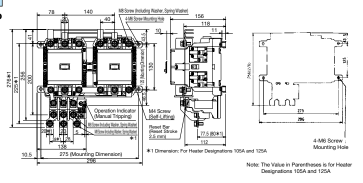
Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

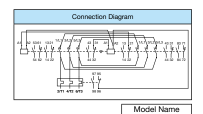
N150



Reversing

MSO-2×N150KP





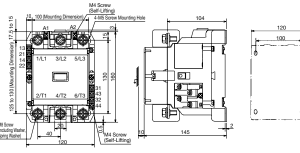
MSO-2xN150KP

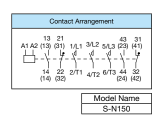
8.3 kg

Non-Reversing

S-N150

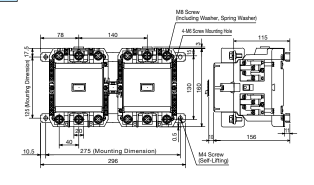


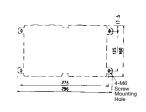




Reversing

S-2×N150



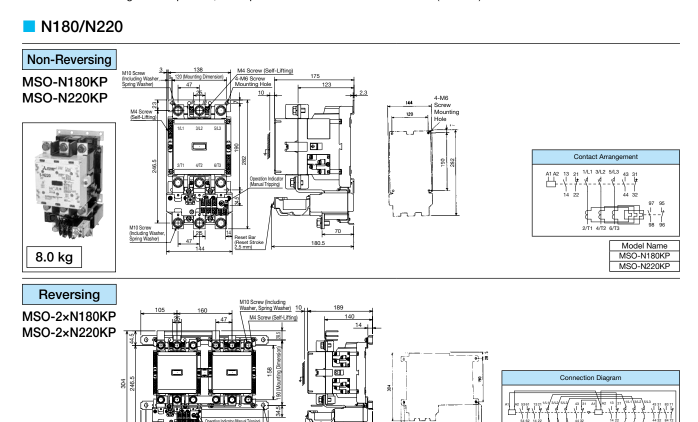


Contact

Model Name S-2xN150

7.0 kg

Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

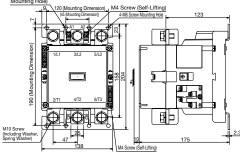


17 kg

Non-Reversing

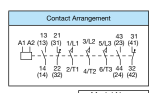






340 (Mounting Dimension)





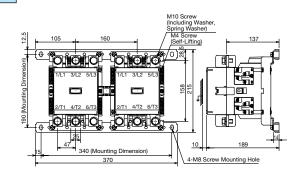
Model Name S-N180 S-N220

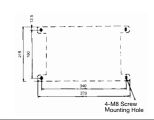
Model Name

MSO-2xN180KP MSO-2xN220KP

Reversing

S-2×N180 S-2×N220





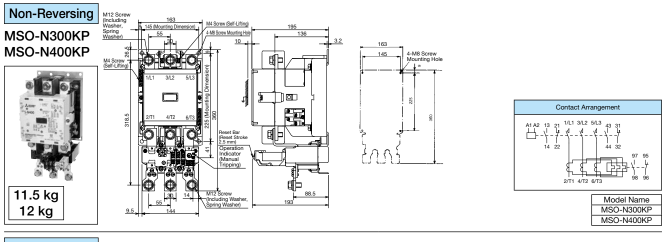


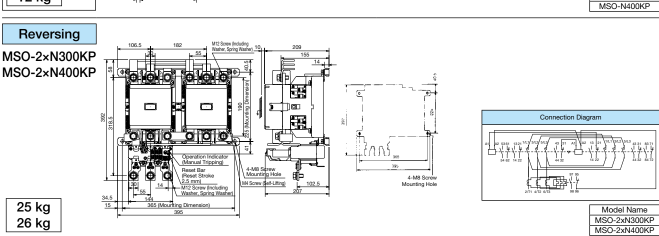
Model Name S-2xN180 S-2xN220

12.8 kg

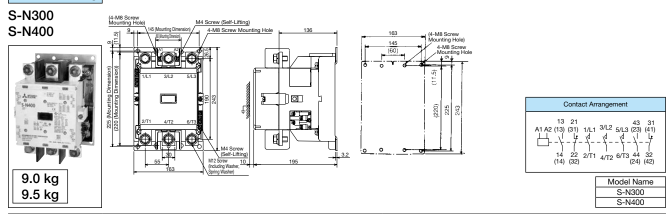
Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

N300/N400

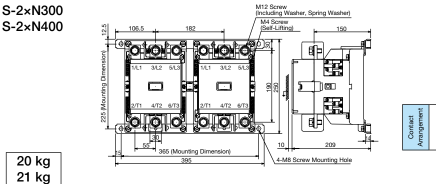


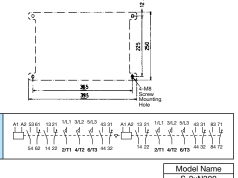






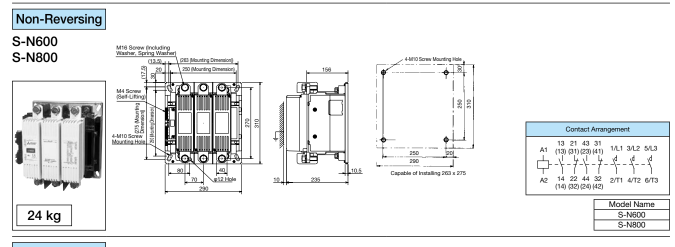
Reversing





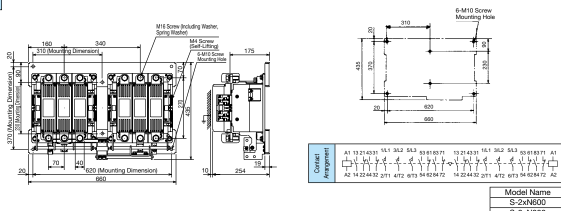
S-2xN300 S-2xN400

N600/N800



Reversing

S-2 × N600 S-2 × N800



54 kg

Non-Reversing Magnetic Starter (Enclosed)

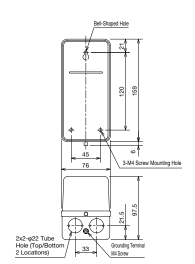


Fig 4. MS-T10KP (0.74 kg) MS-T12KP (0.76 kg)

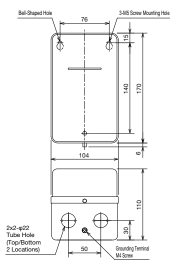


Fig 5. MS-T21KP (1.12 kg)

Enclosure (Case): Steel Paint Color: Munsell 5Y7/1 Protective Structure: IP20

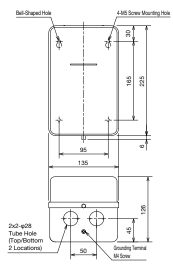


Fig 6. MS-T35KP/T50KP (1.9 kg)

Note 1. Leave 100 mm space at the bottom of the enclosure when mounting MS-T10KP to T50KP types. Note 2. 3 rubber bushings are included for MS-T10KP to T50KP types. Note 3. MS-T \square and MS-N \square types can also be manufactured.

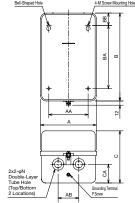


Fig. 7. MS-T65KP to T100KP MS-N125KP to N220KP

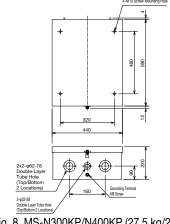
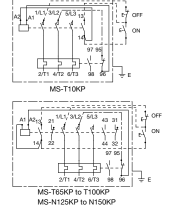
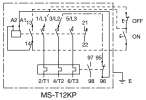
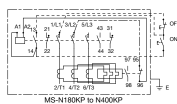


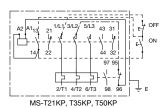
Fig. 8. MS-N300KP/N400KP (27.5 kg/28 kg)

Model			Weight									
Model	Α	AA	AB	В	BA	BB	С	CA	M	N	Р	[kg]
MS-T65KP/T80KP	160	120	80	270	220	25	145	45	M5	22 to 35	M4	2.9
MS-T100KP	190	150	100	305	260	25	163	67	M6	22 to 35	M4	4.0
MS-N125KP	230	170	90	384	330	29	190	80	M8	44 to 50	M6	8.0
MS-N150KP/N180KP/N220KP	270	200	120	484	400	44	209	85	M8	44 to 50	M6	12.8/16.2/16.2









Note 1) The figure above shows the same power supply for both the main circuit and control circuit.

The solid lines show completed wiring while the broken lines and double-dashed lines are still in need of wiring. (For the doubledashed lines, use the power supply attached to the unit)

Note 2) If the power supplies for the main circuit and control circuit differ, power wiring between the 1/L1-OFF button broken lines and the 3/L2-TH95 double-dashed lines is unnecessary, but the OFF button and TH95 terminal should be wired from the separate control circuit power supply.

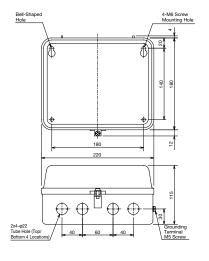
Model Name	Model Name	Model Name	Model Name
MS-T10KP	MS-T65KP	MS-N125KP	MS-N400KP
MS-T12KP	MS-T80KP	MS-N150KP	
MS-T21KP	MS-T100KP	MS-N180KP	
MS-T35KP		MS-N220KP	
MS-T50KP		MS-N300KP	

4

MS-T/N Series Magnetic Starters/Magnetic Contactors

Reversing Magnetic Starters (Enclosed Type)

Enclosure (Case): Steel Paint Color: Munsell 5Y7/1 Protective Structure: IP20



Bell-Shaped Hole
(NZS to NZS0)

AA M Sorrer
Moonting Hole

T

AA AB AC

Grounding Terminal
P Screw (T35 to 150)

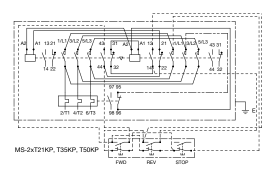
P Screw (T30, NL25 to N400)

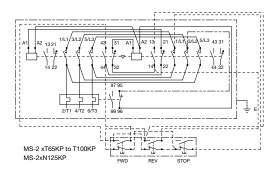
Fig. 9. MS-2xT21KP (2.0 kg)

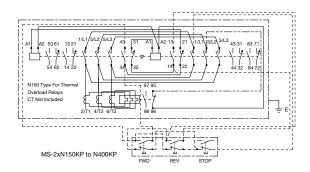
Fig. 10. MS-2xT35KP to T100KP, MS-2xN125KP to N400KP

Note 1. 3 rubber bushings are included for MS-2xT21 to T50. Note 2. MS-2xT □ and MS-2xN □ types can also be manufactured.

Model		Dimensions												
Woder	Α	AA	AB	AC	В	BA	BB	С	CA	М	N	0	Р	[kg]
MS-2xT35KP, T50KP	300	250	60	40	235	160	35	130	70	M6	22 to 28	4	M5	4.7
MS-2xT65KP/T80KP	320	270	100	60	270	240	15	140	70	M6	22 to 35	4	M6	6.6
MS-2xT100KP	410	350	140	60	330	270	35	154	87	M6	22 to 35	4	M6	10
MS-2xN125KP	440	370	120	80	424	350	39	170	94	M8	44 to 50	4	M6	15.5
MS-2xN150KP/N180KP/N220KP	520	440	160	80	524	440	44	209	90	M8	44 to 50	4	M6	20.5/28.5/28.5
MS-2xN300KP/N400KP	600	500	130	120	604	500	54	230	100	M10	62 to 78	4	M8	46/47







Note 1) The figure above shows the same power supply for both the main circuit and control circuit.

The solid lines show completed wiring while the broken lines and double-dashed lines are still in need of wiring. (For the double-dashed lines, use the power supply attached to the unit)

Note 2) If the power supplies for the main circuit and control circuit differ, power wiring between the 1/L1-STOP button broken lines and the 3/L2-TH95 double-dashed lines is unnecessary, but the STOP button and TH95 terminal should be wired from the separate control circuit power supply.

	Model Name		
	MS-2xT80KP		
MS-2xT35KP	MS-2xT100KP	MS-2xN150KP	MS-2xN400KP
MS-2xT50KP		MS-2xN180KP	
MS-2xT65KP		MS-2xN220KP	

4.3 MSOD/SD-□ DC Operated Magnetic Starters/Magnetic Contactors

The operation coil is dedicated for DC

•The operation coil can be used with a separate power supply for DC operation.

(Main circuit can use both AC and DC)

- Electromagnet buzzing does not occur.
- The coil doesn't use saving resistance so there is no inrush current. (Excluding N600, N800)
- SD-T12 to T32 and SD-N600, N800 type operation coil terminals have polarity.

Connect terminal number A1 (+) to the positive and A2 (-) to the negative sides.



SD-N220

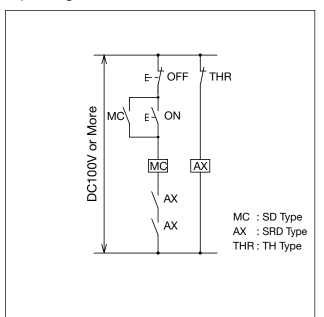
Ratings/Specifications (Standard Applicability)

		Rat	ed Cap	cacity [kW]	Rated Operating Current [A]					A]	Conventional			0		
Magnetic	Magnetic Starters	Three-Phase Squirrel-cage Motor (Category AC-3)				Three-Phase Squirrel-cage Motor (Category AC-3)				Resistive Load (Category AC-1)		Free Air Thermal	Auxiliary	Contact	Compatible Thermal Overload Relays		
Contactors	(Note 10)	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	AC100 to 240 V	AC380 to 440 V	Current Ith [A]	Standard (Special)	Additional Unit Model Names x Pieces	Model Name	Heater Designation Range [A]	
SD-T12(BC)	MSOD-T12(BC)KP	3.5[2.7]	5.5[4]	5.5[5.5]	5.5	13[13]	12[9]	9[9]	7	20	13	20	101b(20)		TU T10/DC\VD	0.12 to 11	
SD-T20(BC)	MSOD-T20(BC)KP	4.5[3.7]	7.5[7.5]	7.5[7.5]	7.5	18[18]	18[18]	17[17]	9	20	18	20	1a1b(2a)		TH-T18(BC)KP	0.12 to 15	
SD-T21(BC)	MSOD-T21(BC)KP						23[20]		9	32	32	32	2a2b	UT-AX2, 4(BC) x 1	TH-T25(BC)KP	0.24 to 22	
SD-T32(BC)	_	7.5[7.5]	15[15]	15[11]	11	32[32]	32[32]	24[20]	12	32	32	32	_	0r 01-AA2, 4(DC) X 1			
SD-T35(BC)	MSOD-T35(BC)KP	11[7 5]	18 5[15]	18 5[15]	15	40[35]	40[32]	32[26]	17	60	60	60		UT-AX11(BC) x 2	TH-T25(BC)KP	0.24 to 22	
OD 100(DO)	WOOD TOO(BO)N	11[1.0]	10.0[10]		22	55(50)[50]		38[38]	26				2a2b UN-AX2, 4:		TH-T50(BC)KP	29	
SD-T50(BC)	MSOD-T50(BC)KP	15[11]	22[22]							80					TH-T25(BC)KP	0.24 to 22	
						(Note 1)									TH-T50(BC)KP	29 to 42	
SD-T65(CW)	MSOD-T65(CW)KP	18.5[15]	30[30]	37[30]	30	65[65]	65[65]	60[45]	38	100	100	100		UN-AX2. 4 x 1 or	TH-T65KP	15 to 54	
SD-T80(CW)	MSOD-T80(CW)KP (Note 8)	22[19]	45[37]	45[45]	45	85[80]	85[80]	75[75]	52	120	120	120			UN-AX11 x 2	TH-T100KP	67
OD T400	MOOD TARRIED	100100	CC[4C]	CC[45]		405[400]	405[00]	05[75]	٥.	1.0	450	150			TH-T65KP	15 to 54	
SD-T100	MSOD-T100KP	30[22]	55[45]	၁၁[4၁]	55	100[100]	105[93]	85[75]	65	150	150	150		UN-AX80 x 2	TH-T100KP	67, 82	
SD-N125	MSOD-N125KP	37[30]	60[60]	60[60]	60	125[125]	120[120]	90[90]	70	150	150	150			TH-N120KP	42 to 105	
SD-N150	MSOD-N150KP	45[37]	75[75]	90[90]	90	150[150]	150[150]	140[140]	100	200	200	200			(TA)	42 to 125	
SD-N180	MSOD-N180KP	55[45]	90[90]	110[110]	110	180[180]	180[180]	180[180]	120	260	260	260		UN-AX150 x 2	TH-N220KPRH	82 to 150	
SD-N220	MSOD-N220KP		132[110]		132		250[220]		150	260	260	260	2a2b		TTI-INZZORI TIIT	82 to 180	
SD-N300			160[150]		200	300[300]			220	350	350	350			TH-N400KPRH	105 to 250	
SD-N400	MSOD-N400KP		220[200]		250		400[400]		300	450	450	450			111 14400141 1111	105 to 330	
SD-N600	_		330[300]			630[630]			420	660	660	660		UN-AX600 x 1	TH-N600KP	250 to 500	
SD-N800	_	220[200]	440[400]	500[400]	500	800[800]	800[800]	720[720]	630	800	800	800		011 / 01000 X 1	(Note 4)	250 to 600	

- Note 1. The value in parentheses for the rated operating current is applicable in the case of magnetic contactors.
- Note 2. Enclosed types are not manufactured.
- Note 3. Also manufactured as reversible types (MSOD- $2x\square$ types excluding SD- $2x\square$, T32 and N600/N800).
- Note 4. Use TH-N600 in combination with a separately sold current transformer (Mitsubishi CW-).
- Note 5. The magnetic starters listed below are also manufactured.
 - Models with 2E Thermal Overload Relay: MSOD-T12KP to T100KP, MSOD-N125KP to N400KP
 - Models with Quick Trip Thermal Overload Relay: MSOD-T12FSKP to T100FSKP, MSOD-T21FS to T100FS
 - Models with Delayed Trip Thermal Overload Relay: MSOD-T12SR to T100SR, MSOD-T21KPSR to T100KPSR, MSOD-N125SR to N400SR, MSOD-N125KPSR to N400KPSR
- Note 6. Refer to page 51 for information regarding application to resistive loads and capacitive loads.
- Note 7. The main contact minimum operating Voltage and current differ depending on the allowable fault rate. Refer to page 42 for details.
- Note 8. MSOD-T80CW heater designation 67A is not manufactured.
- Note 9. MSOD-T□ and MSOD-N□ types can also be manufactured.
- Note 10. SD-T12 and SD-T20 with spring clamp terminals (SQ) can also be manufactured.

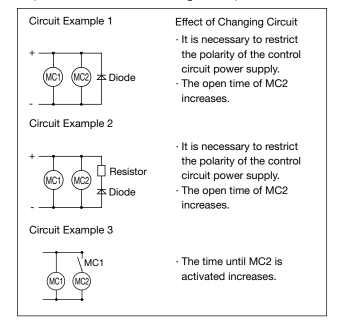
Handling

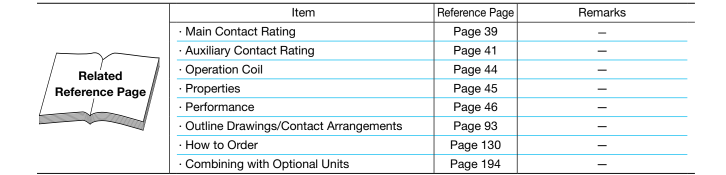
(1) T65 to T100 type and N125 to N800 type coils of DC100V or more cannot be switched by the auxiliary contacts of thermal overload relays (TH- ☐ types). Switch using the contactor relay (SR or SRD type) contacts as per the figure below.



(2) Connecting differing DC operated magnetic contactor control circuits in parallel and simultaneously switching OFF can cause flip-flopping. As such, use one of the circuits listed below.

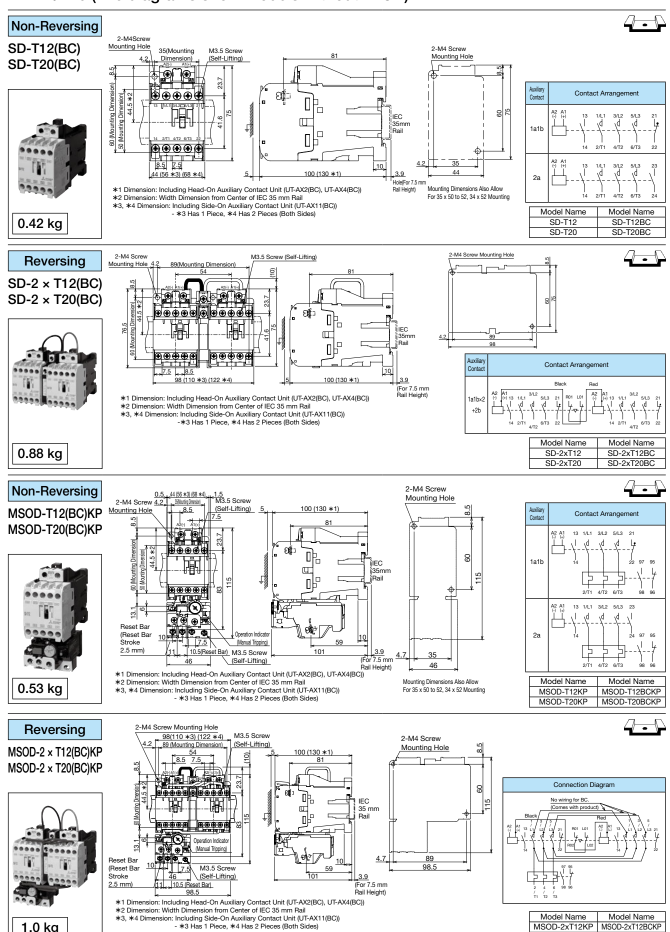
(MC1: Small Frame, MC2: Large Frame)





- Outline Drawings/Contact Arrangements (DC Operated Magnetic Starters/Magnetic Contactors)
- T12/T20 (The diagrams show models without "BC".)

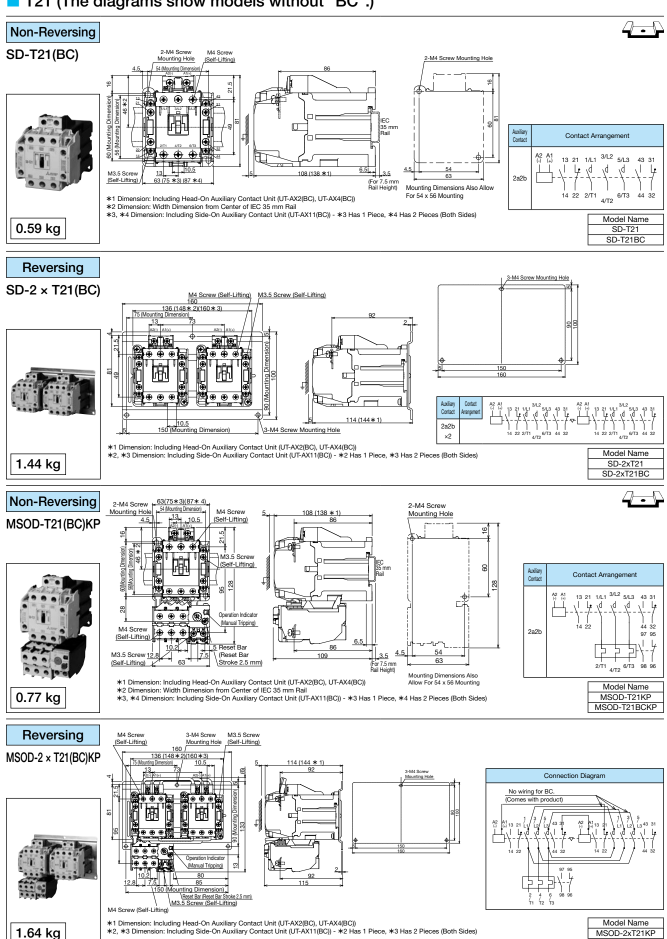
1.0 kg



MSOD-2xT12BCKF

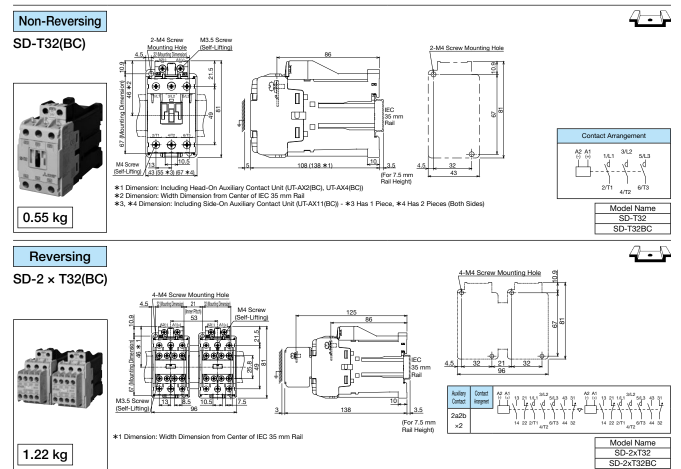
MSOD-2xT20KP MSOD-2xT20BCKP

T21 (The diagrams show models without "BC".)

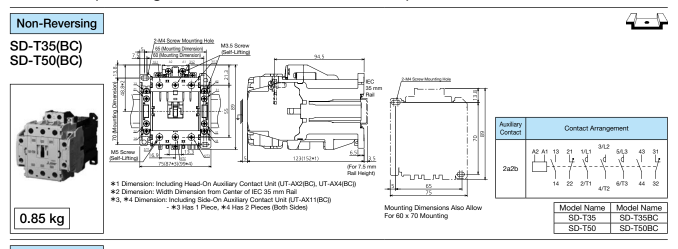


MSOD-2xT21BCKP

T32 (The diagrams show models without "BC".)

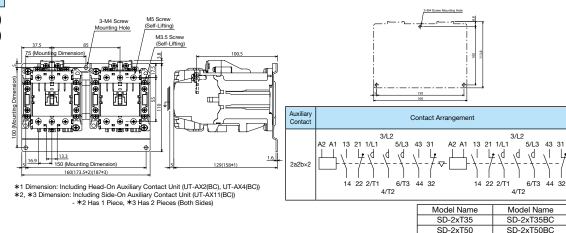


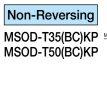
T35/T50 (The diagrams show models without "BC".)



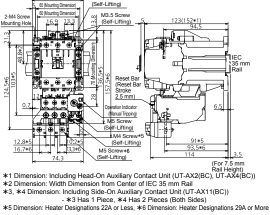
Reversing

 $SD-2 \times T35(BC)$ $SD-2 \times T50(BC)$





1.96 kg





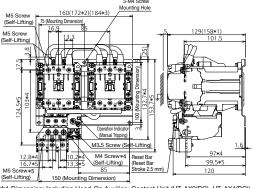
Auxiliary Contact	Contact Arrangement
2a2b	A2 A1 13 21 1/L1 3/L2 5/L3 43 31 1/L1 4 22 4 44 32 97 95 5/L3 4772 6/T3 98 96

Model Name Model Name MSOD-T35KP MSOD-T35BCKF MSOD-T50KF MSOD-T50BCKP

Reversing

1.09 kg

MSOD-2 x T35(BC)KP MSOD-2 × T50(BC)KP

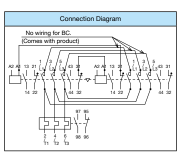


*1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))

*2, *3 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC))

- *2 Has 1 Piece, *3 Has 2 Pieces (Both Sides)

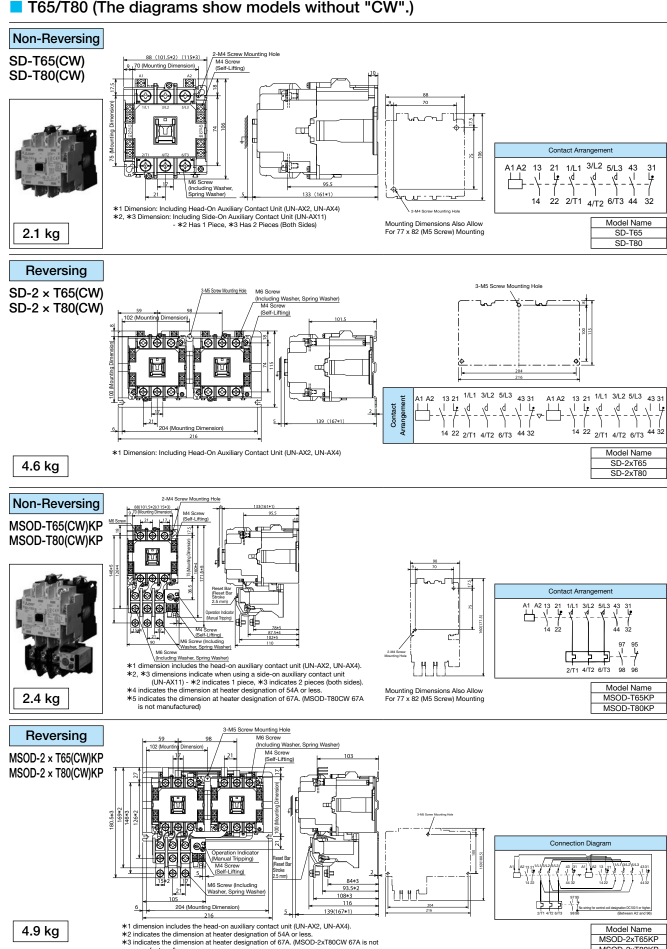
*4 Dimension: Heater Designations 22A or Less, *5 Dimension: Dimension at the Heater Designation of 29A



Model Name Model Name MSOD-2xT35BCKP MSOD-2xT50KP MSOD-2xT50BCKP

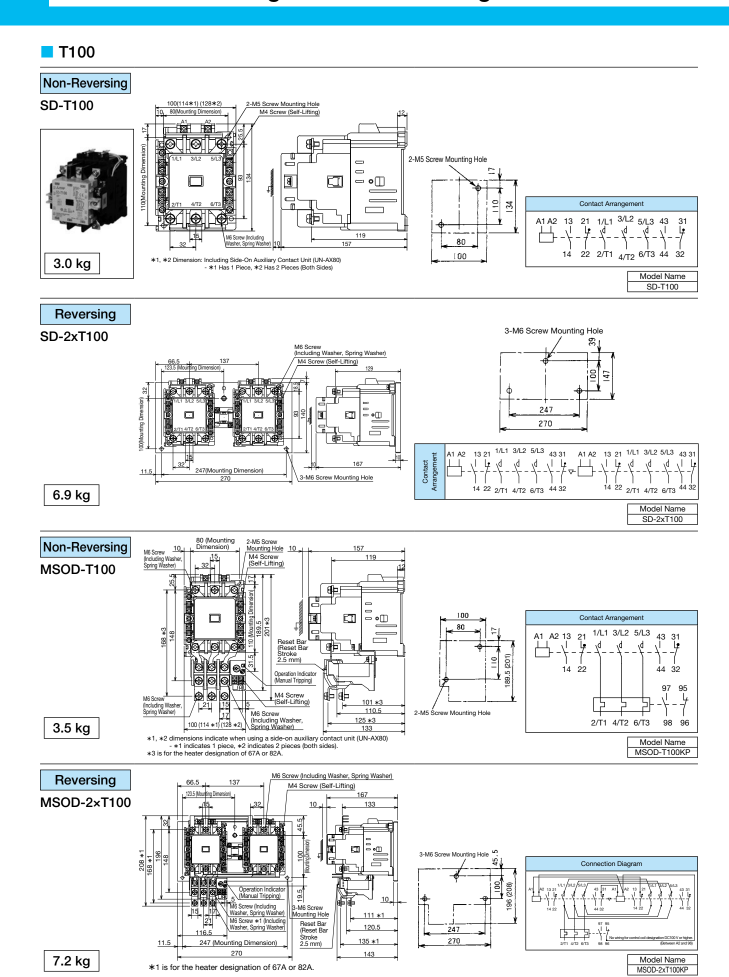
T65/T80 (The diagrams show models without "CW".)

manufactured)



MSOD-2xT80KP

MS-T/N Series Magnetic Starters/Magnetic Contactors

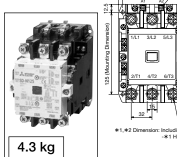


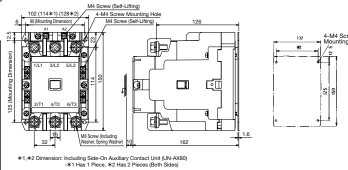
Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

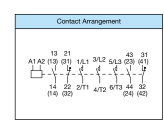
N125

Non-Reversing

SD-N125



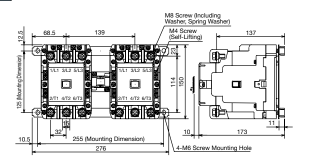


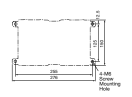


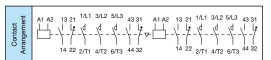
Model Name

Reversing

SD-2xN125







Model Name SD-2xN125

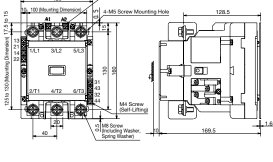
N150

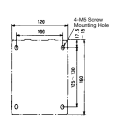
9.2 kg

Non-Reversing

SD-N150





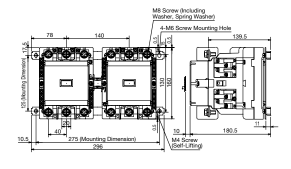


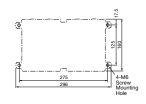
Contact Arrangement								
13 21 43 31 A1 A2 (13) (31) 1/L1 3/L2 5/L3 (23) (41) 1 1 2 2 2/T1 4/T2 6/T3 44 32 (14) (32) 4 172 6/T3 44 32 (24) (42)								

Model Name Model Number SD-N150 SN2971

Reversing

SD-2xN150







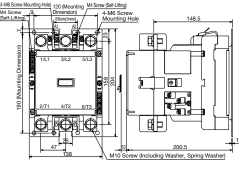
Model Name SD-2xN150

Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

N220







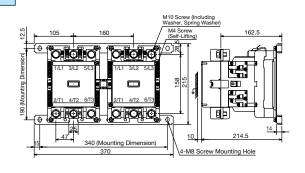


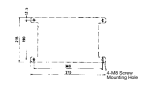
Contact Arr	angement
13 21 A1 A2 (13) (31) 1/L1 L	
Model Name	Model Number

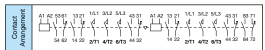
Reversing

SD-2×N220

7.5 kg







Model Name SD-2xN220

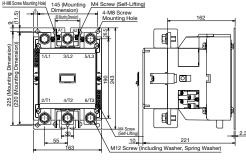
N300/N400

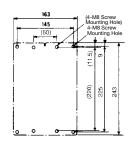
Non-Reversing

SD-N300 SD-N400

17 kg





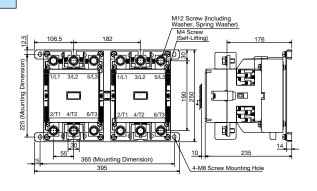


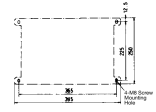
Contact Arrangement	
A1 A1 (13) (31) 1/L1 3/L2 5/L3 (23) (41) 	

Model Name	Model Number
SD-N300	SN2991
SD-N400	SN3001

Reversing

SD-2×N300 SD-2×N400





Contact	A1 A2 5361 1321 11/1 31/2 51/3 43 31 A1 A2 13 21 11/1 31/2 51/3 43 31 83 71
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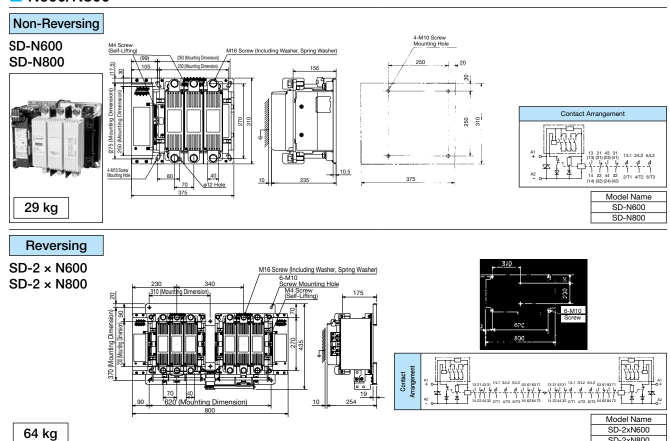
Model Name SD-2xN300 SD-2xN400

28 kg 29 kg

SD-2xN800

Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

N600/N800



4.4 MSOL(D)/SL(D)-□ Mechanically Latched Magnetic Starters/ Magnetic Contactors

Contact doesn't open when power failures or voltage drops occur

- Installing a reliable mechanical latch mechanism to magnetic contactors and using the equipped closing and opening coils allows mechanical retention in the closed state.
 (Can also be operated manually)
- The magnetic contactor will not release due to power failures, momentary power failures or voltage drops.
- Power saving and no noise type as the coil is only momentarily energized and doesn't consume power in the regular state.
- SL-T21
- Suitable for distribution panels, street lights, important facilities within buildings or the memory circuits of plants and more.
- Suitable for AC/DC power supply switching and power purchasing/self-generated power supply switching, with 2 units combined.

(Applicable with MSOL(D)/SL(D)-2x \subseteq types that have a mechanical interlock equipped as standard)

Ratings/Specifications (Standard Applicability)

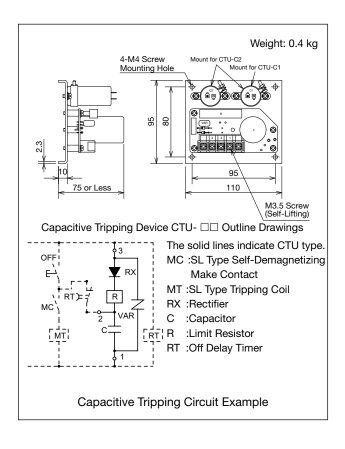
		Rated Capacity [kW]				Rated Operating Current [A]					Conventional	nventional Auxiliary Contact			Compatible		
		Three-F	Phase Squ	-	e Motor	Three-Phase Squirrel-cage Motor					/e Load	Free Air	(for Reversing)			Thermal	
Magnetic	Magnetic Starters (Note 8)	(Category AC-3)				(Category AC-3)				(Category AC-1)		Thermal				Relays	
Contactors		220	380			220	380			200	380	Current		For Self-	Additional Unit Model	Model	Heater
		to	to 500	500 V	690 V	to	to	500 V	690 V	to	to to 240 V	lth [A]	Valid Demagnetization (Built-in)		Name	Designation Range	
		240 V	440 V			240 V	440 V			240 V				(Built-in)	Names × Pieces	INAITIE	[A]
SL-T21(BC)	MSOL-T21(BC)KP	5.5 [4]	11 [7.5]	11 [7.5]	7.5	25 [20]	23 [20]	17 [17]	9	32	32	32				TH-T25(BC)KP	0.24 to 22
SL-T35(BC)	MSOL-T35(BC)KP	11 [7 5]	18 5 [15]	18 5 [15]	15	10 [35]	40 [32]	33 [36]	17	60	60	60			LIT AV11/DC\	1H-125(BC)KP	0.24 to 22
3L-133(BC)	WOOL-100(DO)KF	11[7.3]	10.3 [13]	10.3 [13]	13	40 [33]	40 [32]	32 [20]	17	00	00	00			UT-AX11(BC) x2	TH-T50(BC)KP	29
SL-T50(BC)	MSOL-T50(BC)KP	15 [11]	22 [22]	25 [22]	22	55 (50)(50)	50 [48]	38 [38]	26	80	80	80	2a2b		, XE	TH-T25(BC)KP	0.24 to 22
	, ,												(2a2b × 2)		UN-AX11x2	TH-T50(BC)KP	29 to 42
SL-T65	MSOL-T65KP		30 [30]		30		65 [65]		38	100	100	100				TH-T65KP	15 to 54
SL-T80	MSOL-T80KP	22 [19]	45 [37]	45 [45]	45	85 [80]	85 [80]	75 [75]	52	120	120	120			OIT / DET INE	TH-T100KP	67
SL-T100	MSOL-T100KP	20 [22]	55 [45]	EE [1E]	55	105 [100]	105 [93]	05 [75]	65	150	150	150	1a2b	1a1b		TH-T65KP	15 to 54
3L-1100	WISOL-1 TOOKE	30 [22]	33 [43]	33 [43]	33	103 [100]	100 [30]	00 [10]	03	130	130	130	(1a2b × 2)			TH-T100KP	67, 82
SL-N125	MSOL-N125KP	37[30]	60[60]	60[60]	60	125[125]	120[120]	90[90]	70	150	150	150	1a2b (1a2b × 2)	× 2)	(UN-AX80x2)	TH-N120KP(TA)	42 to 105
SL-N150	MSOL-N150KP	45[37]	75[75]	90[90]	90	150[150]	150[150]	140[140]	100	200	200	200					42 to 125
SL-N220	MSOL-N220KP	75[55]	132[110]	132[132]	132	250[220]	250[220]	200[200]	150	260	260	260	1a2b		UN-AX150x2	TH-N220KPRH	82 to 180
SL-N300	MSOL-N300KP	90[75]	160[150]		200		300[300]			350	350	350	(2a3b × 2)		(-)	TH-N400KPRH	105 to 250
SL-N400	MSOL-N400KP		220[200]		250		400[400]			450	450	450				111 14-001(11111	105 to 330
SL-N600	_		330[300]				630[630]			660	660	660	1a2b		UN-AX600x1	TH-N600KP	250 to 500
SL-N800	_	220[200]	440[400]	500[400]	500	800[800]	800[800]	720[720]	630	800	800	800	(3a4b × 2)		(-)	(Note 3)	250 to 660

- Note 1. The value in parentheses for the rated operating current is applicable in the case of magnetic contactors.
- Note 2. Use model names SLD-T \square , SLD-N \square or MSOLD-T \square , MSOLD-N \square for DC closing coils.
- Note 3. Use TH-N600 in combination with a separately sold current transformer (Mitsubishi CW-).
- Note 4. Reversing (SL(D)-2 × T□, SL(D)-2 × N□ or MSOL(D)-2 × T□, MSOL(D)-2 × N□ types) can also be manufactured.
- Note 5. Refer to page 51 for information regarding application to resistive loads and capacitive loads.
- Note 6. The main contact minimum operating voltage and current differ depending on the allowable fault rate. Please refer to page 42 for details.
- Note 7. No specification needs to be made for contact arrangements that are valid and self-demagnetizing.
- Note 8. $MSOL(D)-T\Box$ and $MSOL(D)-N\Box$ types can also be manufactured.

Operating Transformer Capacity, Capacitive Tripping

	Operating	Minimum Capacitance	Capacit	ive		
	Transformer	For Capacitive Tripping	Tripping Device Model Name Note 2			
Frame	Capacity (For AC	(For AC200 V)				
	Operation)	(μF)				
	(VA)	Note 1	AC100V	AC200V		
T21	75 to 100	40				
T35	75 to 100	40	CTU-A1	CTU-A2		
T50	75 to 100	40				
T65	75 to 100	150				
T80	75 to 100	150				
T100	100 to 150	150				
N125	100 to 150	150	CTU D1	CTU-B2		
N150	100 to 150	150	Сто-вт	C10-B2		
N220	150 to 200	150				
N300	200 to 300	150				
N400	200 to 300	150				
N600	300 to 400	600	CTIL C1	CTU-C2		
N800	300 to 400	600	010-01	C10-C2		

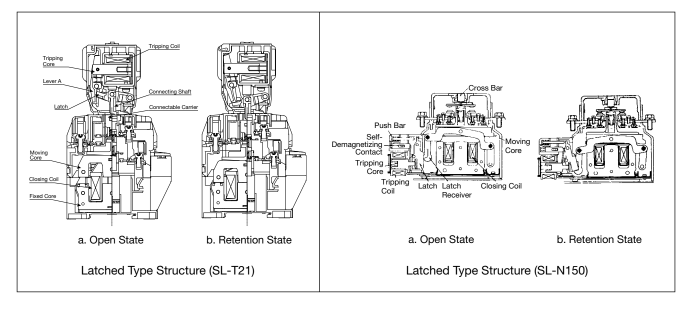
- Note 1. The minimum capacitance for capacitive tripping is the value required to trip the circuit within 5 seconds of a power failure.
- Note 2. CTU type capacitive tripping device specifications.
 - Charging for at least 10 seconds at the rated voltage allows for tripping up to 30 seconds after a power failure.
 - Tripping Coil Rated Voltage/Frequency For AC100 V: 100 to 110 V, 50/60 Hz For AC200 V: 200 to 220 V, 50/60 Hz
 - · Uses an electrolytic capacitor, so the capacity should be checked periodically.
- Note 3. An electrolytic capacitor is used. Touching the conductive portion may cause an electric shock even if the rated voltage is OFF. Check if the product has been completely discharged by using methods such as shorting terminals 1 and 2 through the resistor before starting maintenance.



Structure/Operation

Structure

The latch is installed above the unit for T21 to T80 types and beneath the power supply side the unit for T100 and N125 to N800 types. The figure below shows a typical application.



Operation

Closing

- (1) Energizing the closing coil attracts the movable core, engaging lever A or the latch receiver to the latch while simultaneously close-circuiting the main contact.
- (2) When the latch engages the self-demagnetizing contact is open-circuited, stopping current to the closing coil and completing the close.

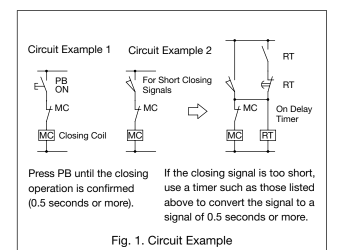
Tripping

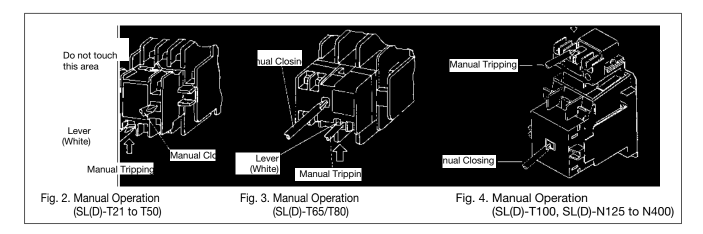
- (1) Energizing the tripping coil attracts the movable core, freeing lever A or the latch receiver from the latch.
- (2) When the latch is released the movable core returns to its original position and the main contact is opened.

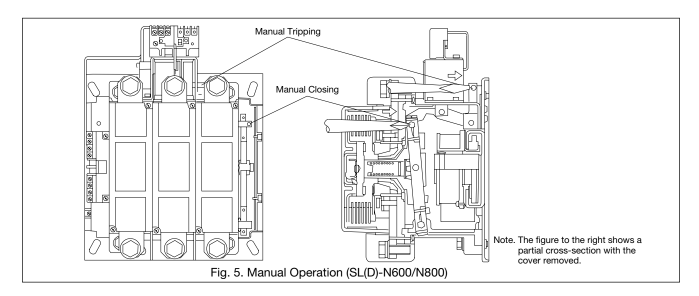
Manual Operation

The contactors can be manually operated for the purpose of sequence checking. Manually close or trip the contactor using a screwdriver as per figures 2 to 5. However, do not operate manually if a current is flowing through the main circuit, as there is a risk of electric shock due to arcing.

● Control Command Duration (Minimum Energize Time) The command duration of external switches that direct the closing coil or tripping coil must be 0.3 seconds or more for T21 to T100 and N125 to N220 types and 0.5 seconds or more for N300 to N800 types.







Handling

Model Name

An SL in the model name indicates an AC closing coil while SLD indicates a DC closing coil. Magnetic starter (with thermal overload relay) model names are either MSOL type or MSOLD type.

Operation Coils

S and SD types have different coil rated operational voltage ranges for both closing and tripping coils. The closing and tripping coils are both short-rated for 15 second operation, so be sure to connect a self-demagnetizing contact in series with the coil. The allowable range of the applied voltage is 85 to 110% of the rated voltage.

Operating Switch Contact Capacity

Caution is required as the coil input to SL and SLD types is greater than that for S and SD types. Coil breaking in regular operation is done by the self-demagnetizing contact, so operation is possible using a closing relay or operating switch with making capacity equivalent to the coil input. However, in some cases the command duration is too short (approx. 0.5 seconds required), or breaking may be triggered by external shocks, so a contact with breaking capacity should be used.

Closing and Tripping Commands

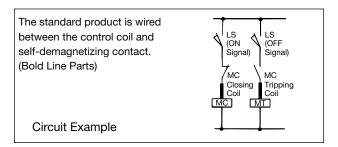
Configure your system such that the closing switch and tripping switch command signals never overlap (simultaneous contact).

Power Supply Capacity

Caution is required as the momentary input to the operation coil is greater than that for S and SD types.

Control Circuit Wiring

Do not remove the wiring for the operation coil and selfdemagnetizing contact (bold lines in figure below) but wire according to the caution nameplate attached to the unit.

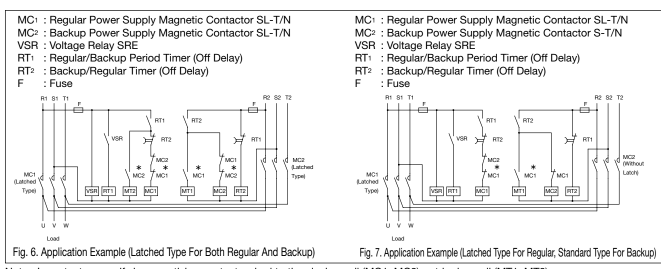


Disassembly

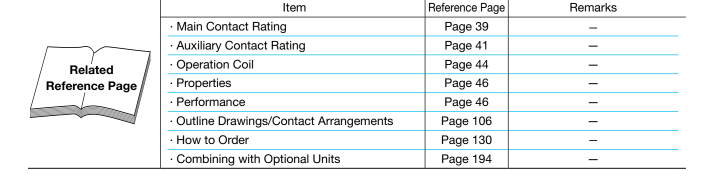
Mechanically latched magnetic contactors are calibrated assembled products, so the coil cannot be replaced or disassembled. (Do not disassemble.)

Application Example

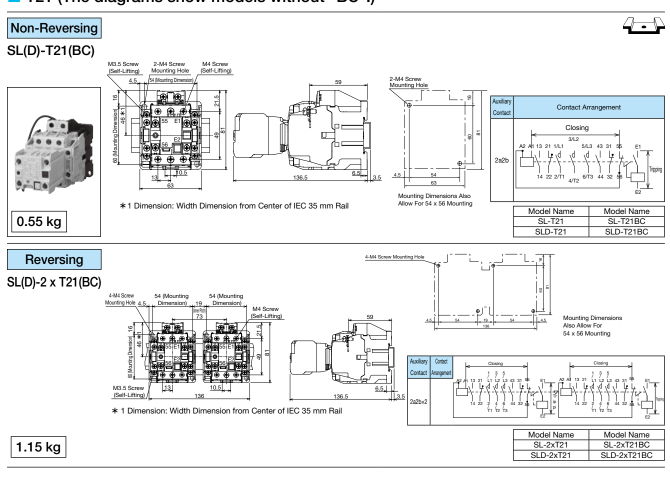
Fig. 6. shows an example using a latched type for both regular and backup use with switched power supplies. Fig. 7. shows an example using a latched type for regular operation and a standard type (without latch) for backup use. When switching with a timer use periods of 0.2 seconds or more.



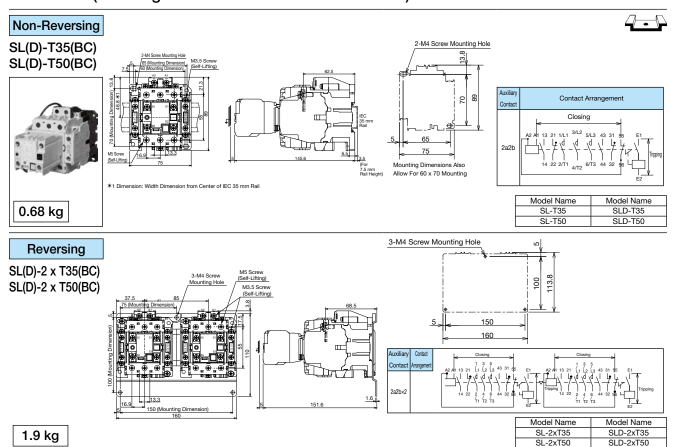
Note. * contacts are self-demagnetizing contacts wired to the closing coil (MC1, MC2) or tripping coil (MT1, MT2).



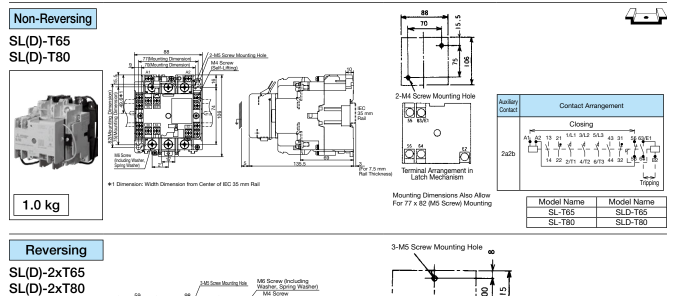
- Outline Drawings/Contact Arrangements (Mechanically Latched Magnetic Starters/Magnetic Contactors)
- T21 (The diagrams show models without "BC".)



T35/T50 (The diagrams show models without "BC".)

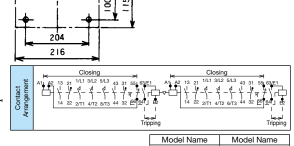


T65/T80





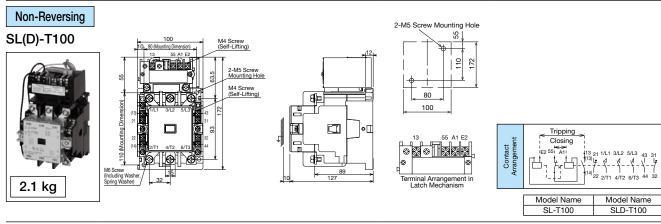
204 (Mounting Dimension) 216

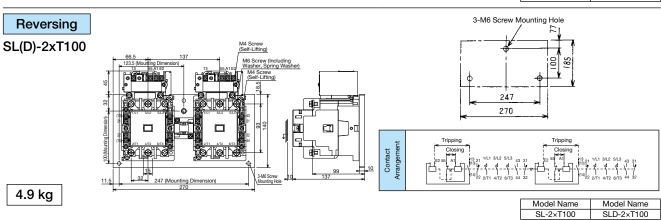


Model Name Model Name SL-2×T65 SLD-2×T65 SL-2×T80 SLD-2×T80

T100

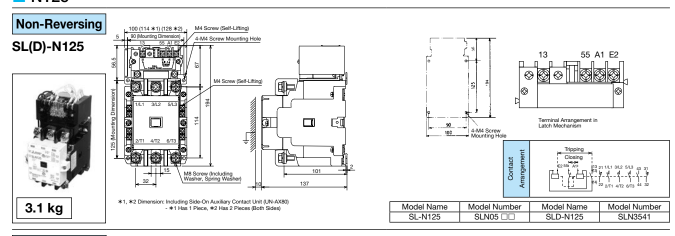
2.3 kg





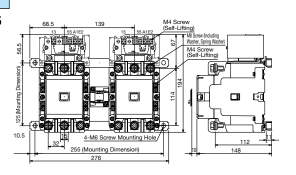
Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

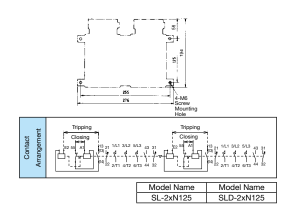
N125



Reversing

SL(D)-2xN125





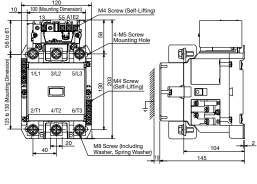
7.0 kg

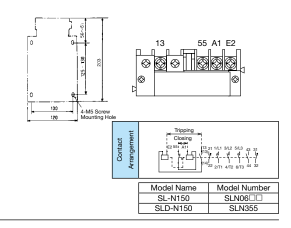
N150

Non-Reversing

SL(D)-N150

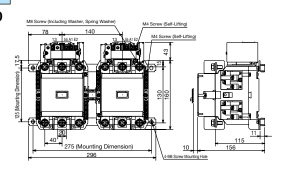


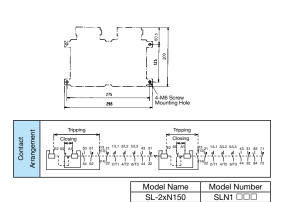




Reversing

SL(D)-2xN150

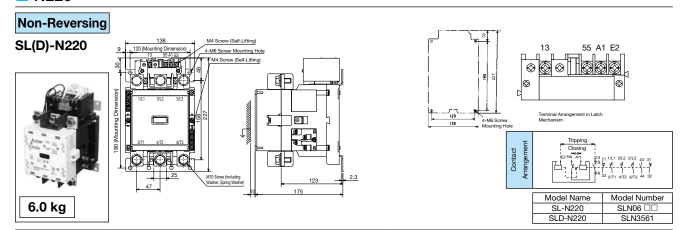




8.0 kg

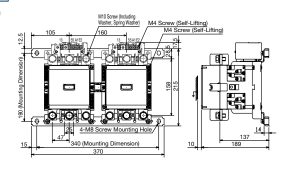
Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

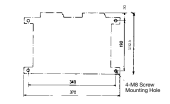
N220

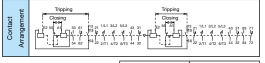


Reversing

SL(D)-2xN220







Model Name Model Number SL-2xN220

14 kg

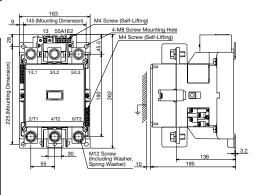
N300/N400

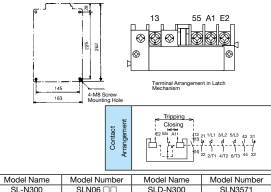
Non-Reversing







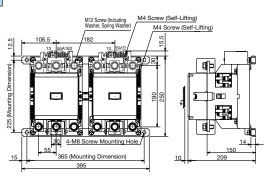


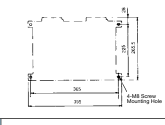


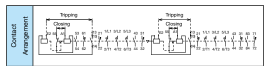
١	Model Name	Model Number	Model Name	Model Number
	SL-N300	SLN06 □□	SLD-N300	SLN3571
	SL-N400	SLN06 □□	SLD-N400	SLN3581

Reversing

SL(D)-2 × N300 SL(D)-2 × N400





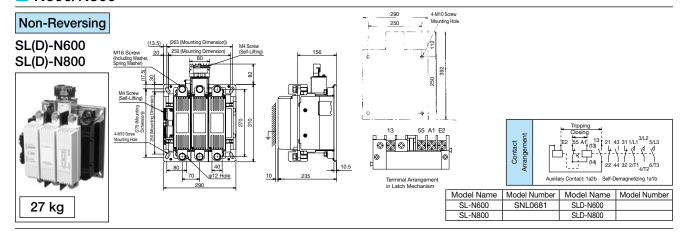


Model Name Model Number Model Name SL-2xN300 SLN19 □□ SLD-2xN300 SLD-2xN400 SL-2xN400 SLN19 □□

21 kg 22 kg

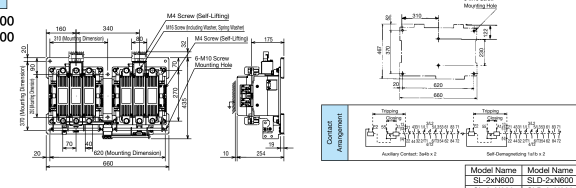
Note 1. The terminal numbers in parentheses for the S, SD, SL(D) auxiliary contacts in the center contact arrangement example are indicated along with the product, and represent the numbers of the old version (A Series).

N600/N800





 $SL(D)-2 \times N600$ $SL(D)-2 \times N800$



60 kg

4.5 MSO/S-□DL Delay Open Magnetic Starters/Magnetic Contactors

Retains the closed state for 2⁺²/₋₁ seconds during a momentary power failure

- In cases of momentary power failures or momentary voltage drops due to lightning strikes on wiring etc., the discharge from a capacitor allows the closed state to be retained for 2^{1/2}, seconds.
- No re-closing operations for magnetic contactors are required when power is restored, which makes continuous load operation possible.
- Suitable for temporary storage circuitry in illumination equipment or automatic control devices.



Ratings/Specifications (Standard Applicability)

			Rate	ed Cap	oacity [[kW]	F	ated (Operati	ing Cu	rrent [/	١]	Conventional Free			Comp	atible
			Three	e-Phase	Squirrel-	-cage	Three	-Phase	Squirrel	-cage	Resistiv	e Load	Air	Auxiliary	Contact	Thermal	Overload
Mac	netic	Magnetic	Mot	or (Cate	egory A	(C-3)	Mot	or (Cate	egory A	(C-3)	(Catego	ry AC-1)	Thermal				ays
_	actors	Starters											Current		Additional		Heater
00		(Note 8)	220 to	380 to	500 V	690 V	220 to	380 to	500 V	690 V	200 to			Valid	Unit Model	Model	Designation
			240 V	440 V		000 1	240 V	440 V	000 1	000 1	240 V	440 V	Ith	Valla		Name	Range
													[A]		x Pieces		[A]
S-T1		MSO-T12DLKP						12 [9]		7	20	13	20	_	[TH-T18KP	0.12 to 11
S-T2	21DL	MSO-T21DLKP	5.5 [4]	11 [7.5]	11 [7.5]	7.5	25 [20]	23 [20]	17 [17]	9	32	32	32	1a1b		TH-T25KP	
S-T3	S5DI	MSO-T35DLKP	11 [7 5]	18 5 [15]	18 5 [15]	15	40 [35]	40 [32]	32 [26]	17	60	60	60			TH-T25KP	
	ODL	WOO TOODEN	11 [7.0]	10.0 [10]	10.0 [10]			40 [0Z]	02 [20]	.,	- 00	- 00	00			TH-T50KP	29
S-T5	0DL	MSO-T50DLKP	15 [11]	22 [22]	25 [22]	22	55 (50) [50]	50 [48]	38 [38]	26	80	80	80		Note 0	TH-T25KP	0.24 to 22
O TO							(Note I)			00	400	100	400		— Note 3		29 to 42
S-T6	5DL	MSO-T65DLKP	18.5 [15]	30 [30]	37 [30]	30	65 [65]	65 [65]	60 [45]	38	100	100	100	1a1b		TH-T65KP	15 to 54
S-T8	80DL	MSO-T80DLKP	22 [19]	45 [37]	45 [45]	45	85 [80]	85 [80]	75 [75]	52	120	120	120			TH-T65KP	15 to 54
				' '												(Note 8)	67
S-T1	00DL	MSO-T100DLKP	30 [22]	55 [45]	55 [45]	55	105 [100]	105 [93]	85 [75]	65	150	150	150			TH-T65KP TH-T100KP	15 to 54 67, 82
S NI1	50DL	MSO-N150DLKP	45[37]	75[75]	90[90]	90	150[150]	150[150]	140[140]	100	200	200	200			TH-N120KP(TA)	
		MSO-N220DLKP							200[200]	150	260	260	260		LINI AV1EOv1	· ,	82 to 180
											350	350	350	1a1b			
		MSO-N300DLKP				200	300[300]			220					Note 3	TH-N400KPRH	105 to 250
S-N4	HUUDL	MSO-N400DLKP	125[110]	220[200]	225[200]	250	400[400]	400[400]	350[350]	300	450	450	450				105 to 330

- Note 1. The value in parentheses for the rated operating current is applicable in the case of magnetic contactors.
- Note 2. The combining magnetic contactor is dedicated for use with T50 or less AC operated type (S type), or T65 to 100 and N125 or greater DC operated type (SD type), and cannot be replaced alone.
- Note 3. Auxiliary contact units UN-AX150 can be installed on the left side for N150DL to N400DL types; however, T12DL to T100DL types cannot be used to mount additional auxiliary contact units.
- Note 4. Magnetic starters can be manufactured to have 3-element (2E) thermal overload relays (MSO-

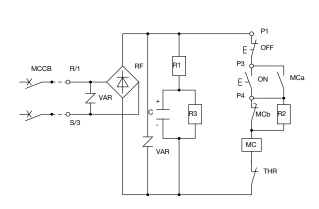
 DLKP) included.
- Note 5. MSO-T12 to T100DL(KP)SR (with saturable reactors and thermal overload relays) cannot be manufactured.
- Note 6. Instantaneous stop/restart relays (UA-DL2) are also available as related products. Refer to page 346.
- Note 7. Cannot be used with live part protection covers. Furthermore, types with wiring streamlining terminals (BC) cannot be manufactured.
- Note 8. Thermal overload relay dedicated for MSO-T80DL 67 A. S-T80DL and the standard TH-T100 67A cannot be combined for use as a magnetic starter.
- Note 9. MSO-T□DL and MSO-N□DL types can also be manufactured.

Properties/Performance/Operation Coil

	Input	t [VA]	Operating	Voltage [V]	Operating	Time [ms]	Operation	on Coils	Making and	Switching	Switching Dura	bility [x 10000]	
Frame	Inrush	Normal	Close	Open		Operating Power OFF → Main Contact OFF	Designation	Rated Voltage	Breaking Current Capacities		Mechanical	Electrical (Category AC-3)	Delay Time
T12DL	70	13			7 to 100				10 Times		100		
T21DL	100	15			7 10 100				Class AC-3 Rated		100		
T35DL	113	24			7 to 100				Operating		200		
T50DL	113	24	85% or	10% or	7 10 100		AC100V	100 to 110V	Current		200		
T65DL	55	26		More of				50/60 Hz		1200		100	2+2
T80DL	55	26	Operation Coil	Operation Coil		10 to 100				Times/		100	Seconds
T100DL	66	27	Rated	Rated				200 to 220V	/	Hour			(Fixed)
N150DL	76	55		Voltage	30 to 100		AC200V	50/60 Hz	8 Times		500		
N220DL	100	66							Class AC-3 Rated				
N300DL	140	85							Operating				
N400DL	140	85							Current			50	

- Note 1. The above indicates rough property indices for AC200V coils.
- Note 2. The input is the average when applying 220 V at 60 Hz. Values for AC100V coils are approximately the same.
- Note 3. The operating time is the value when applying 200 V at 60 Hz. Values for AC100V coils are approximately the same.
- Note 4. Operation coils are only AC100V or AC200V.

Connecting

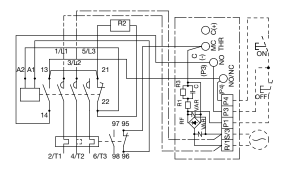


Deployment Connection Diagram

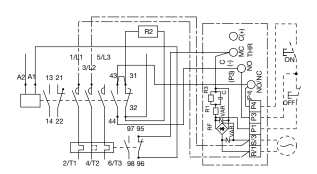
Note 1. The figure to the left is for MSO-□DL.

Note 2. The MCCB, ON and OFF buttons in the figure to the left are not provided.

Note 3. If connecting an external magnetic coil or indicator lamp, connect between the R/1 and S/3 terminals.



MSO-T12DL(KP) Actual Wiring Diagram



MSO-T21DL(KP) Actual Wiring Diagram

The connections shown with single-dashed lines between the L1-R/1 and L2-S/3 terminals are not wired if the control circuit voltage is AC100 V or if the main circuit and control circuit voltages differ.

Operation Description (Deployment Connection Diagram)

● Power Supply Closing

Closing the power supply with \fbox{MCCB} causes \fbox{C} to charge via \fbox{RF} and \fbox{R}_1

Closing Magnetic Contactors

Pressing the ON button causes MC to energize via MCb, closing the contactor.

When $\boxed{\text{MC}}$ has completed closing, $\boxed{\text{MCb}}$ opens and, in the order of $\boxed{\text{MCa}} \rightarrow \boxed{\text{R}_2} \rightarrow \boxed{\text{MC}}$, the current flows to retain the contactor.

Opening Magnetic Contactors

Pressing the OFF button cuts off current to MC, instantly opening the magnetic contactor.

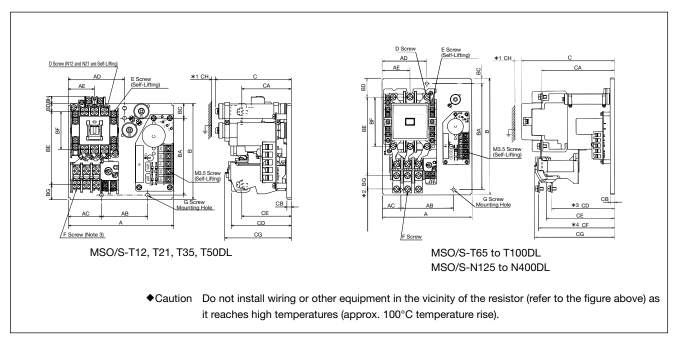
When Power Supply Voltage Drops and Momentary Power Failures Occur

Charge accumulated in \boxed{C} discharges via $\boxed{R_1} \rightarrow \boxed{R_2} \rightarrow \boxed{MC}$ circuits, opening \boxed{MC} after a predetermined time (after the delay time).

Handling (Deployment Connection Diagram)

- If ON and OFF for MCCB are repeated at short intervals (or when momentary power failures occur several times in quick succession) the following may occur
 - (1) The inrush current to \boxed{RF} and $\boxed{R_1}$ repeatedly flows, causing overloading.
 - (2) Sufficient charge is not provided to C, causing damage to components or insufficient retention time.
- Even when the power is OFF (MCCB is OFF), charge may still reside within C, so necessary precautions should be taken to avoid electric shocks.
- ON and OFF operations should be conducted using the push-button switch located as in the figure above. The magnetic contactor may flip-flop when the power is switched ON or OFF. Also, when switching the power to perform sequence checks etc., the operator should allow at least 5 seconds for the capacitor to charge.
- Uses an electrolytic capacitor so the delay time should be checked periodically.

Outline Drawings



Variable Dimensions Table

Variable Dimensions Frame	А	АВ	AC	AD	AE	В	ВА	вс	BD	BE	BF	ВG	вн	С	CA	СВ	CD	CE	CF	CG	СН	D	Е	F	G
T12DL	132	40	49	69	29.8	110	100	5	11.2	83	41.6	_	12.5	113	65	6	-	43	_	85	5	M3.5	M3.5	_	3-M4
T21DL	137	60	43	73	34	125	100	19	10.5	94.5	49	_	11	113	65	6	-	65	_	88	5	M4	M3.5	_	3-M4
T35/T50DL	134	50	42	67	38.5	162	150	6	23	103	55	21.5	_	114	70.5	8	69.5	67	_	89	5	M5	M3.5	M5	3-M4
T65/T80DL	150	50	56	81	50	168	150	9	27	126	74	-	_	141	103.5	8	-	95.5	_	118	5	M6	M4	M6	3-M5
T100DL	170	100	35	85	53	220	200	10	35.5	148	93	20	_	165	127	8	109	118.5	133	141	10	M6	M4	M6	3-M6
N150DL	210	140	26	105	80	270	250	10	33	200	130	25	_	177.5	136.5	8	_	99.5	102	133.5	10	M8	M4	M8	3-M8
N220DL	230	140	20	90	90	290	250	12	31	246.5	158	-	_	208.5	156.5	8	_	103.5	_	214	10	M10	M4	_	3-M8
N300/N400DL	300	200	10	_	110	363.5	200	25	30	318.5	190	_		229	170	8	_	122.5		227	10	M12	M4	_	4-M8

Weight	Table
--------	-------

	S-	MSO-
T12DL	0.73	0.84
T21DL	0.98	1.2
T35/T50DL	1.20	1.44
T65/T80DL	2.8	3.1
T100DL	3.9	4.4
N150DL	6.3	7.6
N220DL	9.1	11.6
N300/N400DL	15/15.5	17.5/18

Note 1. *1: "CH" is the arc space.

Note 2. Below indicates the case when using TH-T50/T100 and TH-N□TA thermal overload relays. *2: "BG" has extended terminal pitch, "F Screw" has a terminal screw on the load side
*3: "CD" has load side 4/T2 terminal height
*4: "CF" has load side 2/T1, 6/T3 terminal height

Note 3. The F screw for MSO-T35/T50DL is M4 with heater designations of 22A or below.

Note 4. The maximum outline drawings (A x B x C) of S-□DL and MSO-□DL are the same. However, S-N300/N400DL has a "B" dimension of 250.

Note 5. The power connector protrudes from the product on the power supply side by approximately 15 mm.

Item	Reference Page	Remarks
· Main Contact Rating	Page 39	_
· Auxiliary Contact Rating	Page 41	_
· How to Order	Page 133	Be sure to specify main circuit specifications and operation coil designation as both MSO-□DL and S-□ DL may or may not require wiring from the main circuit.
· Combining with Optional Units	Page 194	_

4.6 MSO-□(KP)SR Magnetic Starters with Saturable Reactors

and Thermal Overload Relays

Capable of protecting motors with a long starting time from burnout

- Thermal overload relays with saturable reactors and magnetic contactors can be used in combination.
- Prevents motor overload or restriction when starting time is long or starting current is especially large, as well as preventing unnecessary thermal overload relay operation.
- Can be used to protect motors that are run intermittently.

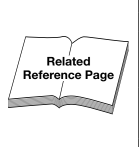


MSO-T25KPSR

Ratings/Specifications (Standard Applicability)

		Ra	ted Cap	oacity [k	W]	Rated	Operati	ing Cur	rent [A]					
Magnetic	Starters	Three-F		uirrel-cag	e Motor	Three-P	hase Sq		ge Motor	Auxilia	ry Contact		Compatible al Overload F	lelavs
	Г		(Catego	ry AC-3)			(Catego	ry AC-3)						, .
Thermal Overload Relay with 3 Elements (2E)	Thermal Overload Relay with 2 Elements		AC380 to 440 V	AC500 V	AC690 V	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	Standard (Special)	Additional Unit Model Names	Model		Heater Designation Range
											x Pieces	With 3-Element (2E)	With 2-Element	[A]
_	MSO-T10SR	2.5[2.2]	4[2.7]	4[2.7]	4	11[11]	9[7]	7[6]	5	1a(1b)		, ,		0.12 to 9
_	MSO-T12SR	3.5[2.7]	5.5[4]	5.5[5.5]	5.5	13[13]	12[9]	9[9]	7	1a1b(2a)		_	TH-T18SR	0.12 to 11
	MSO-T20SR	4.5[3.7]	7.5[7.5]	7.5[7.5]	7.5	18[18]	18[18]	17[17]	9	1a1b(2a)				0.12 to 15
MSO-T21KPSR	MSO-T21SR	5.5[4]	11[7.5]	11[7.5]	7.5	25[20]	23[20]	17[17]	9		UT-AX2, 4(BC) x 1	TH-T25KPSR	TH-T25SR	0.24 to 22
MSO-T25KPSR	MSO-T25SR	7.5[5.5]	15[11]	15[11]	11	30(26)[26]	30(26)[25]	24[20]	12		or	III-125KF3K	111-1233N	0.24 to 22
MSO-T35KPSR	MSO-T35SR	11[7 5]	18.5[15]	18 5[15]	15	10[35]	40[32]	33[36]	17		UT-AX11(BC) x 2	TH-T25PSR	TH-T25SR	0.24 to 22
	W00-100011	11[7.0]	10.0[10]	10.5[15]	10	40[00]	40[02]	الكالكان	17			TH-T50PSR	TH-T50SR	29
MSO-T50KPSR	MSO-T50SR	15[11]	22[22]	25[22]	22	55/50)[50]	48[48]	38[38]	26			TH-T25PSR	TH-T25SR	0.24 to 22
	1000 100011								20	[TH-T50PSR	TH-T50SR	29 to 42
MSO-T65KPSR	MSO-T65SR		30[30]		30		65[65]		38	_	UN-AX2, 4 x 1 or	TH-T65PSR	TH-T65SR	15 to 54
MSO-T80KPSR	MSO-T80SR	22[19]	45[37]	45[45]	45	85[80]	85[80]	75[75]	52	2a2b	UN-AX11 x 2	TH-T100PSR	TH-T100SR	67
MOO TAOOKDOD	MSO-T100SR	001001	C C [4 C]	C C [4 C]		105[100]	105[00]	05[75]	65	1		TH-T65PSR	TH-T65SR	15 to 54
MSO-T100KPSR	MSO-1100SR	30[22]	55[45]	55[45]	55	105[100]	105[93]	85[75]	65		UN-AX80 x 2	TH-T100PSR	TH-T100SR	67, 82
MSO-N125KPSR	MSO-N125SR	37[30]	60[60]	60[60]	60	125[125]	120[120]	90[90]	70			TH-N120	TH-N120	42 to 105
MSO-N150KPSR	MSO-N150SR	45[37]	75[75]	90[90]	90	150[150]	150[150]	140[140]	100			(TA)KPSR	(TA)SR	42 to 125
MSO-N180KPSR	MSO-N180SR	55[45]	90[90]	110[110]	110	180[180]	180[180]	180[180]	120			TH-N220	TH-N220	82 to 150
MSO-N220KPSR	MSO-N220SR	75[55]	132[110]	132[132]	132	250[220]	250[220]	200[200]	150		UN-AX150 x 2	RHKPSR	RHSR	82 to 180
MSO-N300KPSR	MSO-N300SR		160[150]		200		300[300]]		TH-N400	TH-N400	105 to 250
MSO-N400KPSR	MSO-N400SR	125[110]	220[200]	225[200]	250	400[400]	400[400]	350[350]	300			RHKPSR	RHSR	105 to 330

- Note 1. Enclosed magnetic starters are not manufactured.
- Note 2. Reversible types can also be manufactured for MSO-2x □ SR, T21, N125 or greater, as well as for MSO-2x □ KPSR types. MSO-2XT10 to T20SR use a thermal overload relay TH-T18HZSR.
- Note 3. Only 1 UT-AX11 type unit can be installed on the right side of MSO-T21 to T50KPSR types.
- Note 4. Cannot be used with live part protection covers (UT-CW, UN-CZ).
- Note 5. MSO-T10SR to T50(KP)SR can also be manufactured to have wiring streamlining terminals (BC).
- Note 6. MSO-T10 to T20BCSR have no screw holder attached to the main circuit terminal (3-pole) on the magnetic contactor load side.
- Note 7. MSO-T35, T50BC(KP)SR with heater designation of 29 A or more and MSO-2xT21 to T50BC(KP)SR have no screw holder in the main circuit terminal (3-pole) on the thermal relay power supply side.



Item	Reference Page	Remarks
· Main Contact Rating	Page 39	_
· Auxiliary Contact Rating	Page 41	-
· Operation Coil	Page 43	Same as MSO/S-□ types.
· Properties	Page 45	Same as MSO/S-□ types. Refer to pages 136, 145 for information about thermal overload relays.
· Performance	Page 46	Same as MSO/S- types. However, the switching frequency of MSO-T10SR to T50(KP)SR types is 1200 times/hour, with a mechanical durability of 2.5 million operations. Refer to pages 136, 145 for information about thermal overload relays
· How to Order	Page 133	_
· Combining with Optional Units	Page 194	_

Application

Protecting Motors with Long Starting Time

Prevents starting malfunctions when running with a load with large inertia. Use with motors that have a starting current of 5 to 8 times the full-load current and a starting time of 10 to 25 seconds.

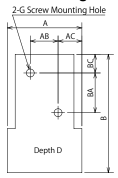
Protecting Motors with Large Starting Current

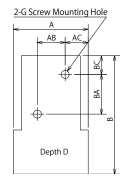
Use with motors that have a starting current greater than 8 times but no more than 20 times the full-load current. Capable of starting the motor without causing the heater of the thermal overload relay to melt. However, the magnetic starter should be selected such that the motor starting current is no more than 6 times the rated operating current of the class AC-3 magnetic starter.

Protecting Motors Running Intermittently

Capable of protecting motors without sacrificing overload protection functionality when periodically running motors intermittently or when wanting to make use of the maximum motor output over short periods. Note 1. In either case, consideration is required to find a balance between the motor and protection to suit the desired motor properties.

Outline Drawings





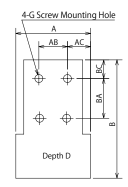


Fig. a. MSO-T10 to T50(KP)SR Types

Fig. b. MSO-T65 to T100(KP)SR Types

Fig. c. MSO-N125 to N400(KP)SR Type

Frame	No. Thermal Elements	А	AB	AC	В	BA	ВС	D	G	Weight [kg]	Reference Diagram (Above Figure)	
T10SR		94	28	30.5	150	60	10.5	79	M4	0.54		
T12/T20SR]	94	35	30.3	150	60	10.5	79	M4	0.56	Fig. o	
T21/T25SR]	97.5	54	4.5	162.5	60	16	82	M4	0.78	Fig. a	
T35/T50SR]	97.5	65	5	170.5	70	13.8	91	M4	0.99		
T65/T80SR	2	140	70	26	189.5	75	15.5	106	M4	1.25	Fig. b	
T100SR] -	140	80	25	211	110	7	127	M5	2.5	Fig. b	
N125SR]	164	90	30	239	125	12.5	137	M4	3.9		
N150SR]	164	100	32	250	130	15	145	M5	5		
N180/N220SR]	144	120	12	282	190	7	180.5	M6	8.2	Fig. c	
N300/N400SR	1	163	145	9	360	225	9	195	M8	11.7/12.2	1	
T21/T25KPSR		97.5	54	4.5	162.5	60	16	82	M4	0.86	Fig. a	
T35/T50KPSR]	97.5	65	5	170.5	70	13.8	91	M4	1.07	Fig. a	
T65/T80KPSR			140	70	26	189.5	75	15.5	120.5	M4	1.35	Fig. b
T100KPSR	3	140	80	25	211	110	7	145	M5	2.6	Fig. b	
N125KPSR]	164	90	30	269	125	12.5	137	M4	4.1		
N150KPSR]	164	100	34	273	130	15	145	M5	5.2	Tim a	
N180/N220KPSR	1	168	120	36	282	190	7	180.5	M6	8.5	Fig. c	
N300/N400KPSR	1 i	178	145	24	360	225	9	195	M8	11.8/12.3	1	

4.7 MSO-□FS(KP) Magnetic Starters with Quick-acting

Characteristics Thermal Overload Relays

Capable of protecting motors with small heat capacity

- Quick-acting characteristics thermal overload relays and magnetic contactors can be used in combination with each other.
- Suitable for protecting motors such as submersible motors or compressors that have short allowable time during constraint.



MSO-T25FSKF

Ratings/Specifications (Standard Applicability)

Magnetic	Magnetic Starters			1 7 2			Rated Operating Current [A] Three-Phase Squirrel-cage Motor (Category AC-3)					Combinable Thermal Overload Relays		
Thermal Overload Relays With 3-Element (2E)	Thermal Overload Relays With 2-Element	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	Standard (Special)	Additional Unit Model Name x Pieces	Applicable Rar		Designation Applicable Range
												With 3-Element (2E)	With 2-Element	[A]
MSO-T10FSKP	_	2.5[2.2]	4[2.7]	4[2.7]	4	11[11]	9[7]	7[6]	5	1a(1b)				2.1 to 9
MSO-T12FSKP	_	3.5[2.7]	5.5[4]	5.5[5.5]	5.5	13[13]	12[9]	9[9]	7	101h/00)		TH-T18FSKP	_ [2.1 to 11
MSO-T20FSKP	_	4.5[3.7]	7.5[7.5]	7.5[7.5]	7.5	18[18]	18[18]	17[17]	9	1a1b(2a)				2.1 to 15
MSO-T21FSKP	MSO-T21FS	5.5[4]	11[7.5]	11[7.5]	7.5	25[20]	23[20]	17[17]	9		UT-AX2, 4(BC) x 1	TIL TOFFOLO	TU T0550	2.1 to 15
MSO-T25FSKP	MSO-T25FS	7.5[5.5]	15[11]	15[11]	11	30(26)[26]	30(26)[25]	24[20]	12		or	TH-T25FSKP	TH-T25FS	2.1 to 22
MOO TOFFOUR	MOO TOFFO	44[7.5]	40 5[45]	40 5[45]					47		UT-AX11(BC) x 2	TH-T25FSKP	TH-T25FS	2.1 to 22
MSO-T35FSKP	MSO-T35FS	[6.1]11	18.5[15]	[61]6.81	15	40[35]	40[32]	32[26]	17			TH-T50FSKP	TH-T50FS	29
MOO TEOECKD	MCO TEOEC	4 [[4 4]	100100	0.0001	-00	EE/E0/[E0]	CO[40]	100100	00			TH-T25FSKP	TH-T25FS	22
MSO-T50FSKP	MSO-T50FS	וווןכון	22[22]	25[22]	22	55(50)[50]	50[48]	এ চ[এচ]	26	2a2b		TH-T50FSKP	TH-T50FS	29 to 42
MSO-T65FSKP	MSO-T65FS	18.5[15]	30[30]	37[30]	30	65[65]	65[65]	60[45]	38	1	UN-AX2, 4 x 1	TH TOUTOND	TIL TOEFO	40 E4
MCO TOOFCKD	MCO TOOFO	00[40]	45[07]	45[45]	45	0.5[0.0]	0.001	751751		1	or	111-1001011	TH-T65FS	42, 54
MSO-T80FSKP	MSO-T80FS	[22[19]	45[37]	45[45]	45	85[80]	85[80]	[61]61	52		UN-AX11 x 2	(Note 5)	(Note 5)	67
MCO T100FCVD	MCO T100F0	20[20]	EE[AE]	EE[AE]	EE	105[100]	105[00]	05[75]	65	1		TH-T65FSKP	TH-T65FS	42, 54
MSO-T100FSKP	MSO-T100FS	30[22]	55[45]	၁၁[45]	55	100[100]	105[93]	၀၁[/၁]	05		UN-AX80 x 2	TH-T100FSKP	TH-T100FS	67, 82

- Note 1. Thermal overload relays are manufactured for the 1.7 A to 93 A (heater designation 2.1A to 82A) range.
- Note 2. Reversible types can also be manufactured for MSO-T21 to T100FS and for MSO-T10 to T100FSKP types.
- Note 3. T10 to T50 can also be manufactured to have wiring streamlining terminals (BC).
- Note 4. Enclosed MS-T□FS/FSKP types can also be manufactured.
- Note 5. Enclosed type heater designation 67A uses a thermal overload relay dedicated for enclosed types.

Related Reference Page

Item	Reference Page	Remarks		
· Main Contact Rating	Page 39	_		
· Auxiliary Contact Rating	Page 41	_		
· Operation Coil	Page 43	Same as MSO/S-□ types.		
· Properties	Page 45	Same as MSO/S-□ types. Refer to pages 136, 147 for information about thermal overload relays.		
· Performance	Page 46	Same as MSO/S-□ types. Refer to pages 136, 147 for information about thermal overload relays.		
· Outline Drawings/Contact Arrangements	Page 77	Same as MSO-□ type.		
· How to Order	Page 131	-		
· Combining with Optional Units	Page 194	-		

4.8 MS-□PM Magnetic Starters with Push-Buttons

ON and OFF control is possible with the power supply and load connections alone

- The ON and OFF push-button switch is mounted to the surface of the enclosure.
- MS-T10PM and MS-T12PM have a reset button, while MS-T21PM and greater have an OFF button that also resets the thermal overload relay.



MS-T10PM

Ratings/Specifications (Standard Applicability)

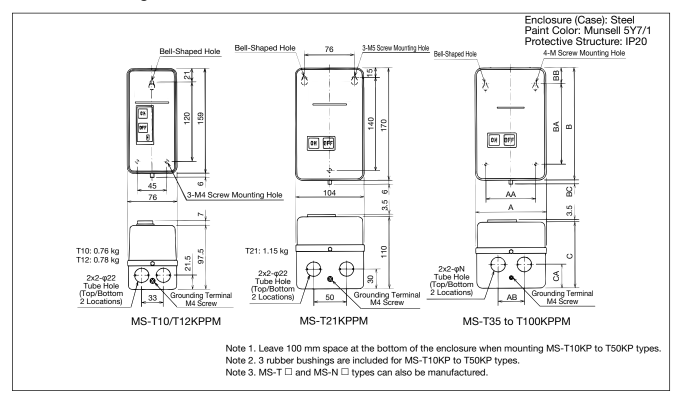
Magnetic Starters		ated Cap					ing Curr		Auxiliary Contact	Combinable Thermal Overload Relays		
wagnetie otarters	Three-Phase Squirrel-cage Motor (Category AC-3)				Three-Phase Squirrel-cage Motor (Category AC-3)				(Note 5)	Combinable memai Overload nelays		
With ON, OFF and Reset Buttons (Note 8)	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	AC220 to 240 V	AC380 to 440 V	AC500 V	AC690 V	Standard (Special)	Model Name	Heater Designation Range [A]	
MS-T10KPPM	2.5[2.2]	4[2.7]	4[2.7]	4	11[11]	9[7]	7[6]	5	1a(1b)	TH-T18KP	0.12 to 9	
MS-T12KPPM	3.5[2.7]	5.5[4]	5.5[5.5]	5.5	13[13]	12[9]	9[9]	7	1a1b(2a)		0.12 to 11	
MS-T21KPPM	5.5[4](Note 4)	11[7.5]	11[7.5]	7.5	25[20]	23[20]	17[17]	9		TH-T25KP	0.24 to 15	
MS-T35KPPM	11[7.5]	18.5[15]	10 5[15]	15	40[35]	40[15]	32[26]	17		TH-T25KP	0.24 to 22	
IVIO-100KFFIVI	11[7.5]	10.5[13]	10.5[15]	13	40[33]	40[13]	32[20]	''		TH-T50KP	29	
MS-T50KPPM	15[11]	22[22]	25[22]	22	55(50)[50]	50[48]	38[38]	26		TH-T25KP	0.24 to 22	
IVIO-TOURFFIVI	13[11]	ا حدرددا	[کارکد]	22	33(30)[30]	30[40]	30[30]	20	2a2b	TH-T50KP	29 to 42	
MS-T65KPPM	18.5[15]	30[30]	37[30]	30	65[65]	65[65]	60[45]	38		TH-T65KP	15 to 54	
MS-T80KPPM	22[19]	45[37]	45[45]	45	85[80]	85[80]	75[75]	52		(Note 7)	67	
MS-T100KPPM	30[22]	55[45]	55[45]	55	105[100]	105[02]	85[75]	65		TH-T65KP	15 to 54	
	30[22]	33[43]	33[43]	J:5	103[100]	103[93]	03[/3]	00		TH-T100KP	67, 82	

- Note 1. Auxiliary contact units cannot be installed.
- Note 2. Can be manufactured to have 3-element (2E) thermal overload relays (MS- \square KPPM) included.
- Note 3. Can be manufactured to have thermal overload relays that cannot be reset at the surface of the enclosure (MS- \square PS).
- Note 4. MS-T21PM types with 200 to 220 V ratings are 3.7 kW, in accordance with the Electrical Appliance and Material Safety Law.
- Note 5. Among the auxiliary contacts of MS-T21PM or greater, 1a is internally wired as a self-retaining contact.
- Note 6. MS-T□DPPM(PS) is for single-phase motors. Refer to page 267 article 10.2 for details about production scope and applicable capacities.
- Note 7. Heater designation 67A uses a thermal overload relay dedicated for enclosed types.
- Note 8. MS-T□PM and MS-N□PM types can also be manufactured.

Related
Reference Page

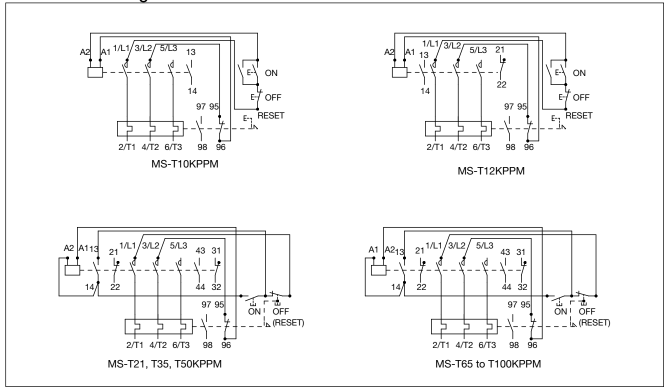
Item	Reference Page	Remarks			
· Main Contact Rating	Page 39	-			
· Auxiliary Contact Rating	Page 41	_			
· Operation Coil	Page 43	Same as MS/MSO/S-□ types.			
· Properties	Page 45	Same as MS/MSO/S-□ types. Refer to pages 136, 145 for information about thermal overload relays.			
· Performance	Page 46	Same As Above			
· How to Order	Page 131	-			

Outline Drawings



Frame	Variable Dimensions								Weight			
Frame	Α	AA	AB	В	BA	BB	BC	С	CA	М	N	[kg]
T35, T50	135	95	50	225	165	30	6	126	45	M5	28	1.9
T65, T80	160	120	80	270	220	25	12	145	45	M5	35	2.9
T100	190	150	100	300	260	20	12	163	67	M6	35	4.0

Connection Diagram



Note 1. The connections in the figure above differ if the main circuit voltage and control circuit voltage differ.

4.9 MSO/S-T□BC Magnetic Starters/Magnetic Contactors with Wiring Streamlining Terminals

Equipped with wiring streamlining terminal function and finger safe specifications compliant with DIN EN 50274/VDE 0660 Teil 514.

Improved Smart Wiring

Wiring is possible without having to remove the terminal cover, which leads to further improvements in wiring efficiency, workability, and hence productivity.

Abundant Model Range

Both non-reversible and reversible type magnetic starters/magnetic contactors are available for frames up to 10 A to 50 A.



MSO-T10BCKP

• Precautions When Using Crimp Lugs
To comply with DIN EN 50274/VDE 0660 Teil 514 finger
safe specifications, be sure to completely cover the entire
crimp portion of the crimp lug with an insulating sleeve.

Manufacturing Range List

Model		Non-Re	eversing			Terminal			
	Magnetic Conta	ctors	Magnetic Star	ters	Magnetic Conta	actors	Magnetic Star	Cover	
Frame	Model Name	Auxiliary Contact	Model Name (Note 4)	Auxiliary Contact	Model Name	Auxiliary Contact	Model Name (Note 4)	Auxiliary Contact	Types
T10	S-T10BC	1a	MSO-T10BCKP	1a	S-2xT10BC	1a x 2 + 2b	MSO-2xT10BCKP	1a x 2 + 2b	
110	3-11000	1b	WISO-T TOBORE	1b	3-2X110DC	1b x 2 + 2b	WISO-ZXT TUBORF	1b x 2 + 2b	
T12	S-T12BC	1a1b	MSO-T12BCKP	1a1b	S-2xT12BC	1a1b x 2 + 2b	MSO-2xT12BCKP	1a1b x 2 + 2b	
112	3-11200	2a, 2b	WISO-112BORF	2a, 2b 3-2x112BC	2a x 2 + 2b	WIGO-ZXTTZBORI	2a x 2 + 2b		
T20	S-T20BC	1a1b	MSO-T20BCKP	1a1b	S-2xT20BC	1a1b x 2 + 2b	-L MSO-2xT20BCKP □	1a1b x 2 + 2b	Wiring
120	3-12000	2a	WISO-120BORF	2a		2a x 2 + 2b		2a x 2 + 2b	Streamlining
T21	S-T21BC	2a2b	MSO-T21BCKP	2a2b	S-2xT21BC	2a2b x 2	MSO-2xT21BCKP	2a2b x 2	Terminal
T25	S-T25BC	2a2b	MSO-T25BCKP	2a2b	S-2xT25BC	2a2b x 2	MSO-2xT25BCKP	2a2b x 2	
T32	S-T32BC	_	_	_	S-2xT32BC	2a2b x 2	_	_	
T35	S-T35BC	2a2b	MSO-T35BCKP	2a2b	S-2xT35BC	2a2b x 2	MSO-2xT35BCKP	2a2b x 2	
T50	S-T50BC	2a2b	MSO-T50BCKP	2a2b	S-2xT50BC	2a2b x 2	MSO-2xT50BCKP	2a2b x 2	

- Note 1. Terminal numbers are compliant with EN standards (EN50005 and EN50012).
- Note 2. The 2 auxiliary break contacts of reversible magnetic starters are wired as an electrical interlock.
- Note 3. S/SD-2 x T32BC type has auxiliary contact unit 2a2b (UT-AX4BC) x 2 included as standard.
- Note 4. Magnetic starters model names indicate when 3-element (2E) thermal overload relays are included. Remove KP from the model name for 2-element types.
- Note 5. DC operated types (SD, MSOD) can also be manufactured. However, T10 and T25 types are not manufactured.
- Note 6. Mechanically latched types (SL, SLD) can only be manufactured for T21, T35 and T50.
- Note 7. The +2b on the auxiliary contact arrangement of reversible T10, T12 and T20 types indicates the break contact of the integrated UT-ML20BC interlock unit. There is no need to specify when ordering.

Applicable Thermal Overload Relays

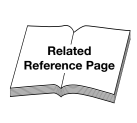
Magnetic Starter Frame	Thermal Overload Relay Model Name					
T10, T12, T20	TH-T18BC(KP)					
T21, T25	TH-T25BC(KP) *1					
T35. T50	TH-T25BC(KP) *2					
133, 130	TH-T50BC(KP) *2					

★1: Separately arrange a UN-TH21 connecting conductor kit.

★2: Separately arrange a UT-TH50 connecting conductor kit.

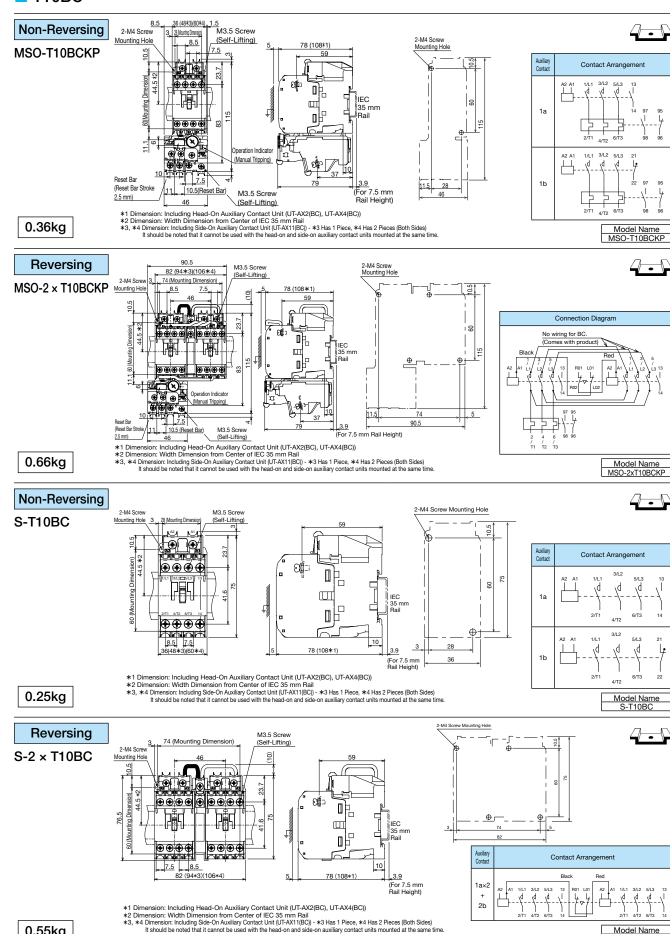
Connection Diagram/Contact Arrangement Diagram

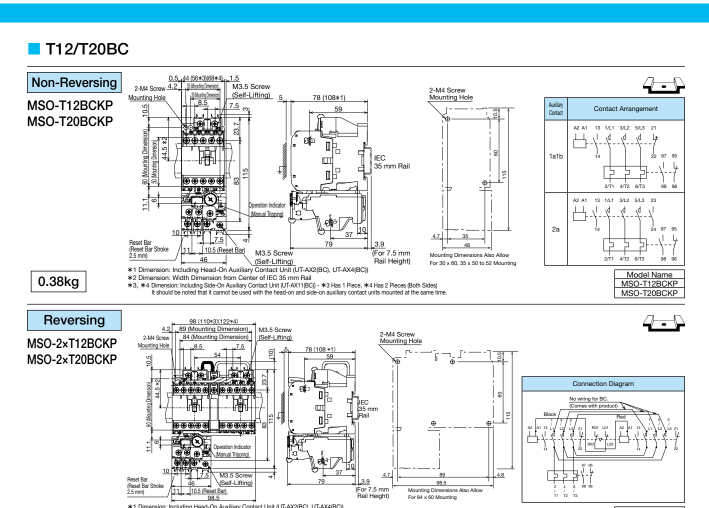
- Terminal numbers are compliant with EN50005 and JIS C8201-4-1 standards.
- MSO type connection is the same as the standard type.



Reference Page	Remarks			
Page 39	_			
Page 41	_			
Page 43	Same as MSO/S-□types.			
Page 45	Same as MSO/S-□types. Refer to pages 136, 145 for information about thermal overload relays.			
Page 46	Same As Above			
Page 131	_			
Page 194	Auxiliary contact units, interface units, front clip-on timer units and surge absorber units can be mounted.			
	Page 39 Page 41 Page 43 Page 45 Page 46 Page 131			

- Outline Drawings/Contact Arrangements (AC Operated Magnetic Starters/Magnetic Contactors)
- T10BC





0.7kg

- *1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))

 *2 Dimension: Width Dimension from Center of IEC 35 mm Rail

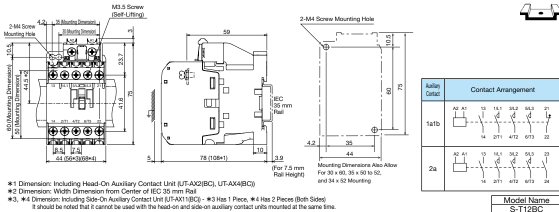
 *3, *4 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX1(IBC))

 It should be noted that it cannot be used with the head-on and side-on auxiliary contact units mounted at the same time.

Model Name MSO-2xT12BCKF

Non-Reversing

S-T12BC S-T20BC

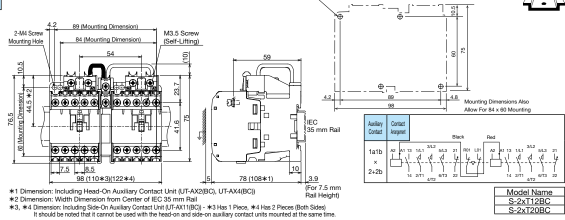


Model Name

Reversing

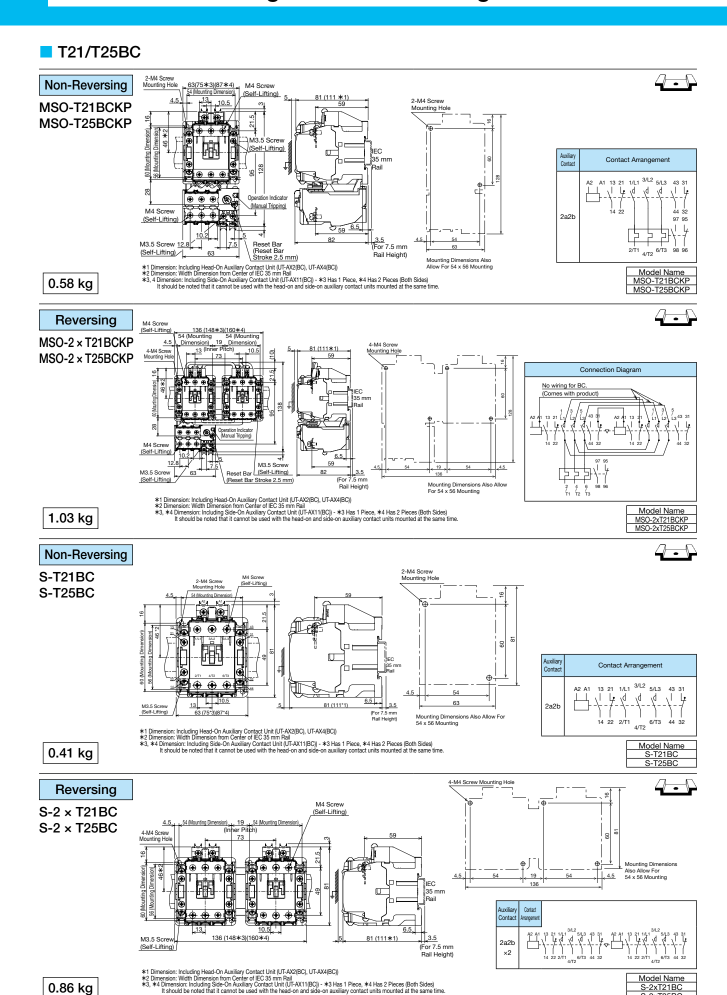
S-2×T12BC S-2×T20BC

0.27kg

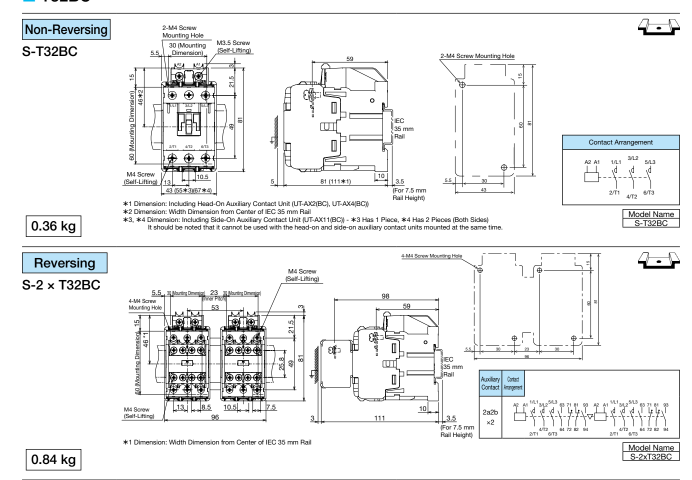


0.59kg

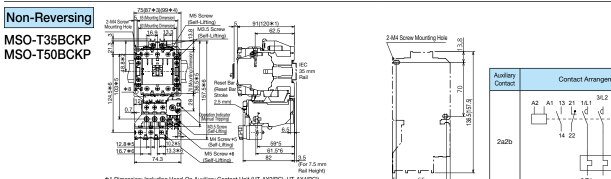
MS-T/N Series Magnetic Starters/Magnetic Contactors



T32BC



T35/T50BC



0.79 kg

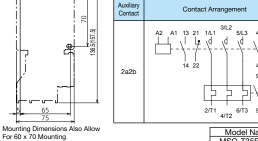
*1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))

*2 Dimension: Width Dimension from Center of IEO 35 mm Rail

*3, *4 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC))

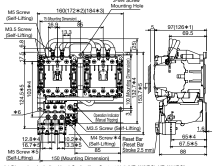
- *3 Has 1 Piece, *4 Has 2 Pieces (Both Sides)

*5 Dimension: Heater Designations 22A or Less, *6 Dimension: Heater Designations 29A or More
Note 1. Products with a heater designation of 29A do not have fast wiring terminals on the power side terminal cover of the thermal overload relay.



Reversing

MSO-2 × T35BCKP MSO-2 × T50BCKP

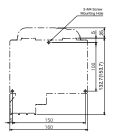


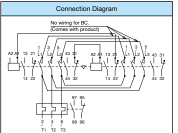
*1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))

*2,*3 Dimension: Including Side-On Auxiliary Contact Unit (UT-AXTIBC))

*2 Has 1 Piece, *3 Has 2 Pieces (Both Sides)

*4 Dimension: Heater Designations 22A or Less, *5 Dimension: Heater Designations 29A or More
Note 1. Products with a heater designation of 29A do not have fast wring terminals on the power side terminal cover of the thermal overload relay.



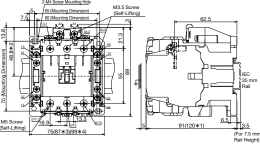


Model Name

Non-Reversing

1.54 kg

S-T35BC S-T50BC

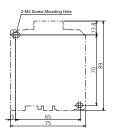


*1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))

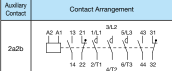
*2 Dimension: Width Dimension from Center of IEC 35 mm Rail

*3, *4 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC)) - *3 Has 1 Piece. *4 Has 2 Pieces (Both Sides)

> It should be noted that it cannot be used with the head-on and side-on auxiliary contact units mounted at the same time.



Mounting Dimensions Also Allow For 60 x 70 Mounting

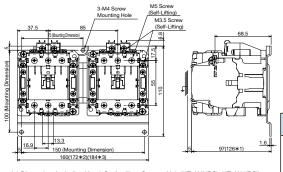


Model Name

Reversing

0.55 kg

S-2 × T35BC S-2 × T50BC



*1 Dimension: Including Head-On Auxiliary Contact Unit (UT-AX2(BC), UT-AX4(BC))

*2,*3 Dimension: Including Side-On Auxiliary Contact Unit (UT-AX11(BC))

-*2 Has 1 Piece, *3 Has 2 Pieces (Both Sides)

It should be noted that it cannot be used with the head-on and side-on auxiliary contact units mounted at the same time.



Contact	Contact Arrangement
2a2b×2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Model Name S-2xT35BC S-2xT50BC

1.3 kg

4.10 S-T SQ, SD-T SQ Magnetic Contactors with Spring Clamp Terminals

Just insert solid wires or ferrules into terminals. No terminal screws are required, which makes wiring quicker and easier.

Shorter Wiring Time

Wiring time becomes shorter than the time required for tightening screws. No worry about loss of screws.

Solid wires, stranded wires, and ferrules can be connected to the terminals.

Easier Maintenance

No worry about loose screws. Conventionally, terminal screws come loose due to vibrations, impacts, or long-time use, and must be tightened when products come in or during inspection.

S-T12SQ

Manufacturing Range List

Model	Non-Rev	ersing					
	Magnetic Co	ontactors	Terminal				
Frame	Model Name	Auxiliary Contact					
T12	S-T12SQ	1a1b, 2a, 2b					
112	SD-T12SQ	1a1b, 2a	Carina Clama Tarminala				
T20	S-T20SQ	1a1b, 2a, 2b	Spring Clamp Terminals				
120	SD-T20SQ	1a1b, 2a					

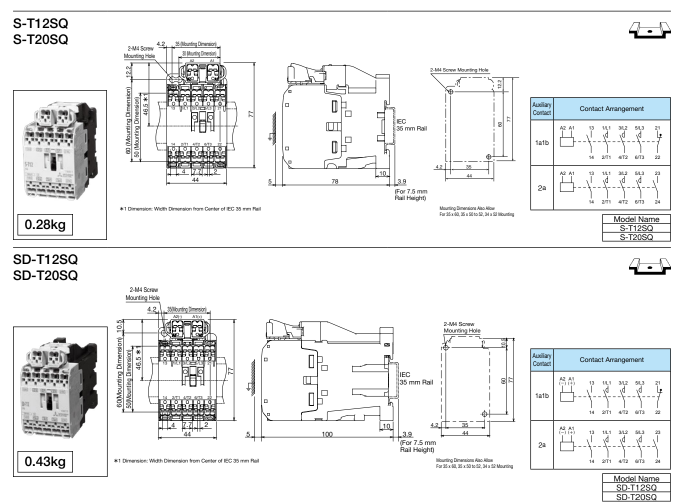
Note 1. Terminal numbers are compliant with EN standards (EN50005 and EN50012).

	Item	Reference Page	Remarks
	· Main Contact Rating	Page 39	_
	· Auxiliary Contact Rating	Page 41	_
	· Operation Coil	Page 43	
Related	Properties	Page 45	_
Reference Page	Performance	Page 46	_
	· Applicable wires	Page 68	_
	· How to Order	Page 131	_
	· Combining with Optional Units	Page 194	Devices such as coil surge absorbers and manual operation prevention covers can be installed.

4

MS-T/N Series Magnetic Starters/Magnetic Contactors

Outline Drawings/Contact Arrangements



4.11 S(D)-T32, S-N□8 Main Circuit 3-Pole Magnetic Contactors

Dramatically reduces panel installation area required

- A space-saving type without auxiliary contacts equipped and just 3-pole main contacts.
- If auxiliary contacts are required, auxiliary contact units can be installed. (Reversing types have 2a2b x 2 installed)





S-T32

S-N48

Ratings/Specifications (Standard Applicability)

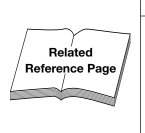
Magnetic Contactors		Rated Capacity [kW]			Rated Operating Current [A]					[A]	Conventional	Additional	Terminal S		_		
		Three-Phase Squirrel-cage Motor (Category AC-3)						Resistive Load (Category AC-1)		Conventional Free Air Thermal Current	Auxiliary Contact Unit Model Name	Standard Tightening Torque N·m Parentheses Show Standard Value /		Recommended Crimp Lug Size Compatible with Terminal			
Non-Reversing	Reversing	220 to 240 V	380 to 440 V	500 V	690 V	220 to 240 V	380 to 440 V	500 V	690 V	200 to 220 V	380 to 440 V	Ith [A]	x Pieces (Note 2)	Main Circuit	Control Circuit	Main Circuit	Control Circuit
S-T32(BC) SD-T32(BC)	S-2 × T32(BC) SD-2 × T32(BC)	1 / 5	15	15	11	32	32	24	12	32	32	32	UT-AX2, 4 x 1 UT-AX11 x 2	M4 1.18 - 1.86 (1.47)	M3.5 0.94 - 1.51 (1.17)	1.25-4 to 5.5-4	1.25-3.5 to 2-3.5
S-N38(CX)	S-2 × N38(CX)	7.5	15	15		35	32	24		60	60	60	UN-AX2, 4 x 1	M5 2.06 - 3.33	M3.5	1.25-5	1.25-3.5
S-N48(CX)	S-2 × N48(CX)	11	15	15		50	35	24		80	80	80	(Front Clip-on)	(2.55)	(1.17)	to 14-5	to 2-3.5

- Note 1. The M4 main circuit terminal screw size for T32 types makes it unsuitable for applications exceeding 20 A in accordance with the Electrical Appliance and Material Safety Law.
- Note 2. Reversing types already have 2 UT/UN-AX4 units installed so no more can be mounted. Furthermore, all side clip-on units (UT/UN-AX11) are not applicable.
- Note 3. Types including thermal overload relays (MSO) are not manufactured.
- Note 4. A "BC" in the model name indicates a wiring streamlining terminal, "CX" indicates a CAN terminal.
- Note 5. Please note that SD-T32 type operation coil terminals have polarity. A1 (+), A2 (-)

Properties/Performance

		Input [VA]		Power	Coil	Operating Voltage [V]		Operating Time [ms]		Making Current		Switching Durability [x 10000]	
Model Name	Momentary	Regular	Consumption [W]	Current [mA]	Close	Open	Coil ON→ Main Contact ON	Coil OFF→ Main Contact OFF	Capacity [A] Peak 0.5 ms	Switching Frequency	Mechanical	Electrical (Category AC-3)	
	SD-T32	_	_	3.3 (2.2)	0.033	60 to 75	10 to 30	70 (95)	20	400	1800	1000	200
	S-T32	55	4.5	1.8	20	125 to 155	80 to 115	15 to 22	5 to 15	400	Times/Hour	1000	200
	S-N38	110	13	4.3	80	120 to 145	90 to 115	10 to 20	5 to 14	500	TITTIES/TTOUT	500	100
	S-N48	110	13	4.3	80	120 to 145	90 to 115	10 to 20	5 to 14	670	1200 Times/Hour	300	100

- Note 1. The above table indicates rough property indices for DC100V coils for DC operated types and AC200V coils for AC operated types. The values in the parentheses for SD-T32 indicate rough property indices for DC12V or DC24V coils.
- Note 2. The operating voltage is that at a 20°C cold state. (AC operated type values are for 60 Hz)
- Note 3. The coil current is the average regular value with DC100V (DC operated type) or AC220 V at 60 Hz (AC operated type) applied.
- Note 4. The operating time is the value with DC100V (DC operated type) or AC220 V at 60 Hz (AC operated type) applied.
- Note 5. The coil input and power consumption are the average values.
- Note 6. The electrical durability at the making current capacity lasts 100,000 operations.

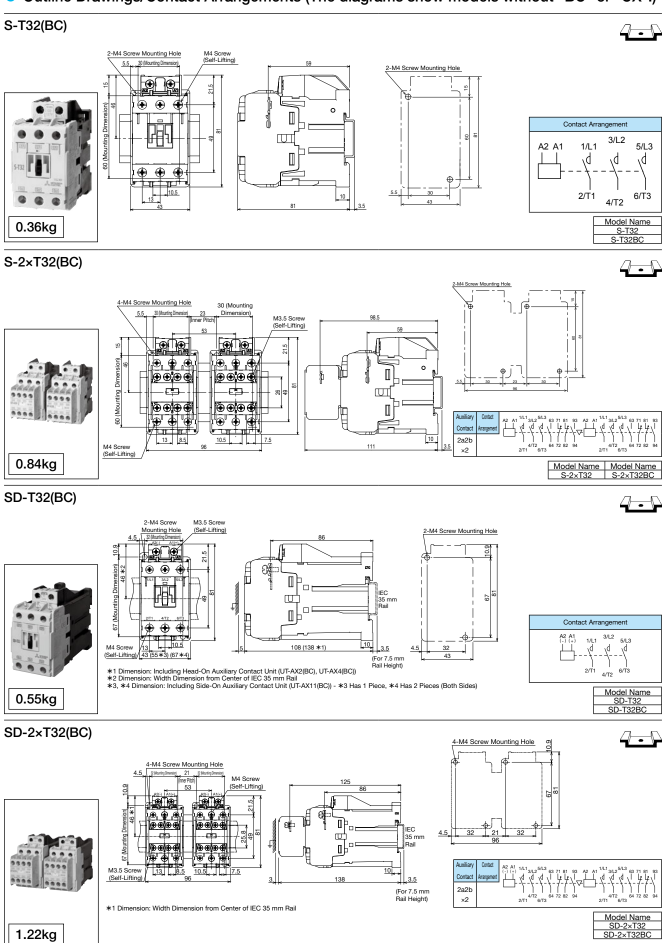


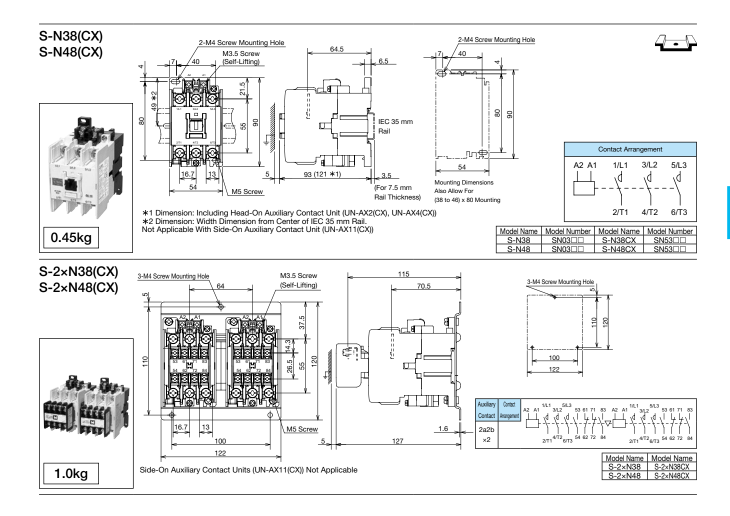
Item	Reference Page	Remarks
· Main Contact Rating	Page 39	_
· Operation Coil	Page 43	-
· How to Order	Pages 131,133	-
· Combining with Optional Units	Page 194	-

4

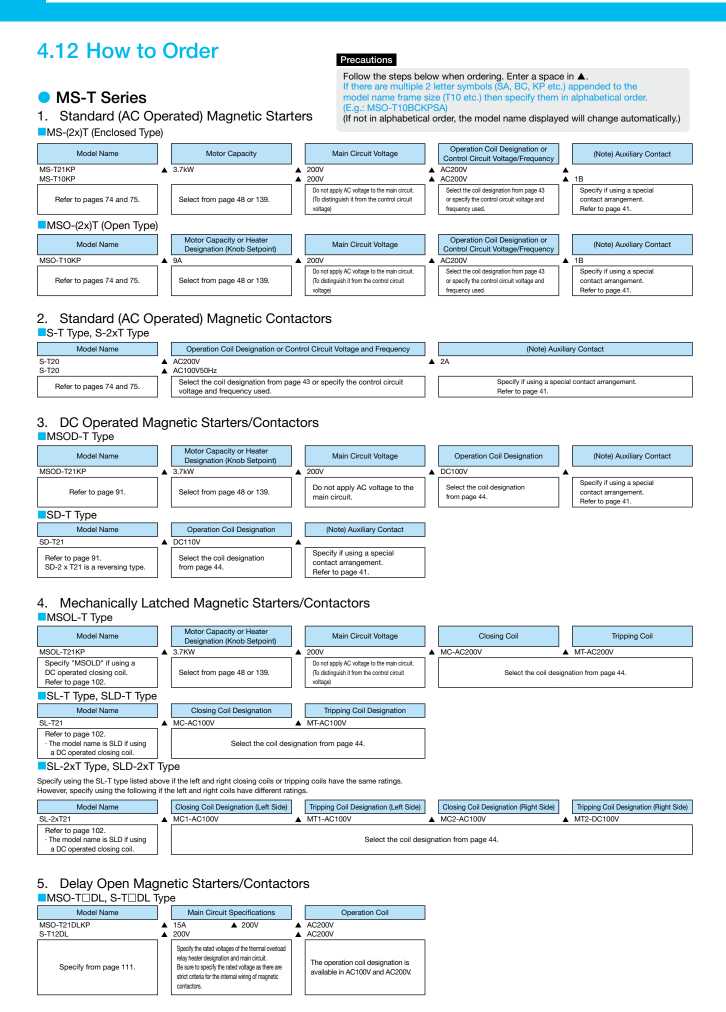
MS-T/N Series Magnetic Starters/Magnetic Contactors

Outline Drawings/Contact Arrangements (The diagrams show models without "BC" or "CX".)

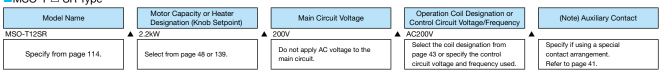




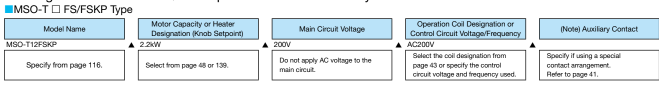
MS-T/N Series Magnetic Starters/Magnetic Contactors



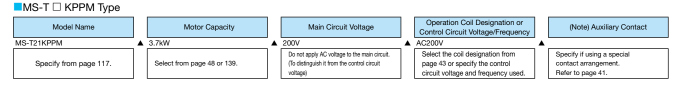
Magnetic Starters with Delay Trip Thermal Overload Relays ■MSO-T □ SR Type



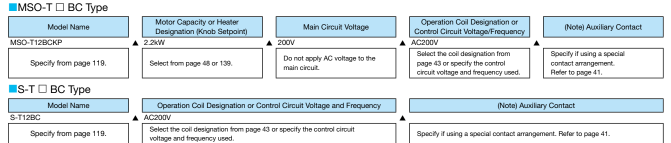
7. Magnetic Starters with Quick Trip Thermal Overload Relays



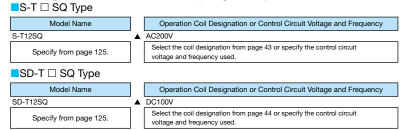
8. Magnetic Starters with Push-Buttons



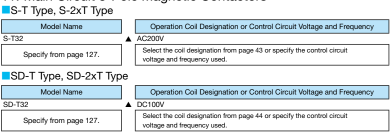
9. Magnetic Starters/Magnetic Contactors with Wiring Streamlining Terminals



Magnetic Contactors with Spring Clamp Terminals

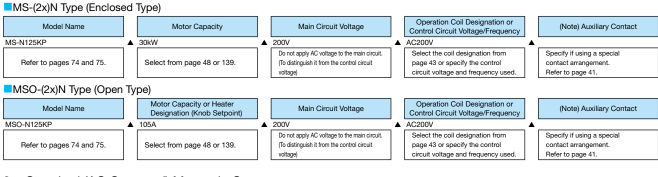


Main Circuit 3-Pole Magnetic Contactors



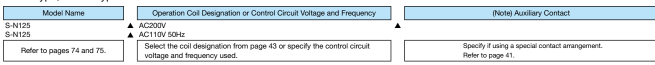
MS-N Series





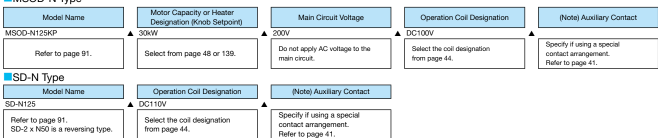
2. Standard (AC Operated) Magnetic Contactors

S-N Type, S-2xN Type



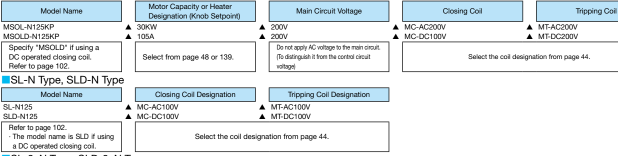
3. DC Operated Magnetic Starters/Contactors





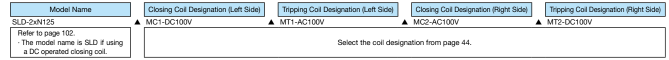
4. Mechanically Latched Magnetic Starters/Contactors



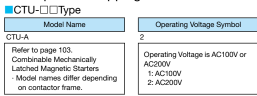


SL-2xN Type, SLD-2xN Type

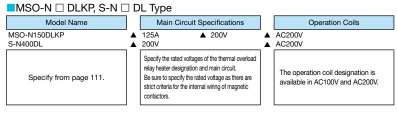
Specify using the SL-N or SL-D-N type listed above if the left and right closing coils or tripping coils have the same ratings. However, specify using the following if the left and right coils have different ratings.



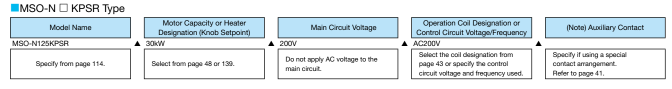
Capacitive Tripping Device



6. Delay Open Magnetic Starters/Contactors

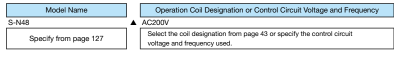


7. Magnetic Starters with Delay Trip Thermal Overload Relays



8. Main Circuit 3-Pole Magnetic Contactors

S-N Type, S-2xN Type



MEMO



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5.12	How to Order158

5.1 Model List

			CI LISI								
			Frame			T18	T25	T50	T65	T100	
			Appearance	1		E R	111 AT	To the second	a la la la la la la la la la la la la la		
			Standard		For Magnetic Starters	TH-T18	TH-T25	TH-T50	TH-T65	TH-T100	
	Mode	el Name	with 2-Elem With 3-Elen		For Independent Mounting For Magnetic Starters	UT-HZ18 + TH-T18 TH-T18KP	111 120	— TH-T50KP	111 100	- TH-T100KP	
	(2E) For Independent Moun						TH-T25KP	TH-T25KP TH-T65KP			
		W For Magnetic Outline Drawing Starters				46 x 55 x 76.5	60 v 50 v 00	74.3 x 74 x 88	00 v E7 v 00 E	89 x 68.5 x 83.5	
ĺ	0	[mm] W x H x D For Independer Mounting				46 x 63 x 82.7	63 x 53 x 80	_	89 x 57 x 83.5	_	
		Applicable Standard						060947-4-1, EN6094			
		Use Cond	itions		Ambient Temperature [°C]	-10 to	+40 (Standard is 20°		imum Temperature i	s 55°C)	
		Patod	Inculation Vo	ltago	Frequency [Hz]			0 (DC) to 400 690			
		Rated Insulation Voltage [V]						6			
		Rated Impulse Withstand Voltage [kV] Pollution Degree						3			
						0.12 (0.1 to 0.16)	0.24 (0.2 to 0.32)	29 (24 to 34)	15 (12 to 18)	67 (54 to 80)	
							0.35 (0.28 to 0.42)	35 (30 to 40)	22 (18 to 26)	82 (65 to 100)	
⊭						0.24 (0.2 to 0.32) 0.35 (0.28 to 0.42)	0.5 (0.4 to 0.6)	42 (34 to 50)	29 (24 to 34)	95 (85 to 105)	
<u>2</u>						0.5 (0.4 to 0.6)	0.7 (0.55 to 0.85) 0.9 (0.7 to 1.1)		35 (30 to 40) 42 (34 to 50)		
O						0.7 (0.55 to 0.85)	1.3 (1 to 1.6)		54 (43 to 65)		
Ma.						0.9 (0.7 to 1.1)	1.7 (1.4 to 2)		0 : (10 10 00)		
þe	Hea	ter Designation	n (Adjustment F	Range	of Settling Current)	1.3 (1 to 1.6) 1.7 (1.4 to 2)	2.1 (1.7 to 2.5)				
oft			[A]			2.1 (1.7 to 2.5)	2.5 (2 to 3)				
suc	(The	e line in th	e table on th	e riah	t represents the	2.5 (2 to 3)	3.6 (2.8 to 4.4)				
äţi					netic contactor	3.6 (2.8 to 4.4) 5 (4 to 6)	5 (4 to 6) 6.6 (5.2 to 8)				
cific	and	frame to be	combined)			6.6 (5.2 to 8)	9 (7 to 11)				
Specifications of the Main Circuit	(Ref	fer to the rele	vant text reg	ardino	n the heater	9 (7 to 11)	11 (9 to 13)				
0,			ne applied pro			11 (9 to 13)	15 (12 to 18)				
					n/Maximum Settling	15 (12 to 18) 0.8/1.8	22 (18 to 26) 1.0/2.1	1.6/3.2	2.4/5.5	2.5/6.0	
	FOW		erminal Scre			M3.5	M4	M5	2.4/3.3 M6	2.5/6.0 M6	
					/ire Size [mm²]	φ1.6, 0.75 to 2.5	φ1.6 to 2.6, 1.25 to 6			_	
		Terminal-Con	npatible	С	rimp Lug Size	1.25-3.5 to 2-3.5, 5.5-S3	1.25-4 to 5.5-4	5.5-5 to 14-5	5.5-6 to 22-6	14-6 to 22-6, 38-S6	
(g			ontact Arranç			1a1b	1a1b	1a1b	1a1b	1a1b	
onte	(rmal C	Current Ith [A]	2	5	5	5	5	
9			ry AC-15 contactors \	-	AC24 V	2 (0.5)/2 (0.5)	2 (0.5)/3 (0.5)	2 (0.5)/3 (0.5)	2 (0.5)/3 (0.5) 2 (0.5)/3 (0.5)	2 (0.5)/3 (0.5)	
Siz	D ::	\ Coil S	Switching /		AC120 V AC240 V	2 (0.5)/2 (0.5) 1 (0.5)/1 (0.5)	2 (0.5)/3 (0.5) 1 (0.5)/2 (0.5)	2 (0.5)/3 (0.5) 1 (0.5)/2 (0.5)	1 (0.5)/2 (0.5)	2 (0.5)/3 (0.5) 1 (0.5)/2 (0.5)	
trol	Rating Use		ntact/Break Conf ses is the rating during at		AC550 V	0.3 (0.3)/0.3 (0.3)	0.3 (0.3)/0.3 (0.3)	0.3 (0.3)/0.3 (0.3)	0.5 (0.5)/1 (0.5)	0.5 (0.5)/1 (0.5)	
S	Current	Categor	ry DC-13		DC24 V	0.5 (0.3)	1 (0.3)	1 (0.3)	1 (0.3)	1 (0.3)	
the the	[A]	\ Coil S	Contactors Switching		DC110 V	0.2 (0.2)	0.2 (0.2)	0.2 (0.2)	0.2 (0.2)	0.2 (0.2)	
ns of		The value in parenthes	ses is the rating during a		DC220 V	0.1 (0.1)	0.1 (0.1)	0.1 (0.1)	0.1 (0.1)	0.1 (0.1)	
Specifications of the Control Circuit (Contact)			mum Applica erminal Scre			20 V 5 mA M3.5	20 V 5 mA M3.5	20 V 5 mA M3.5	20 V 5 mA M4	20 V 5 mA M4	
3Cific					rire Size [mm²]	φ1.6, 0.75 to 2.5	φ1.6, 0.75 to 2.5	φ1.6, 1.25 to 2	φ1.6, 1.25 to 2	φ1.6, 1.25 to 2	
		Terminal-Con	npatible	$\overline{}$	rimp Lug Size	1.25-3.5 to 2-3.5	1.25-3.5 to 2-3.5	1.25-3.5 to 2-3.5	1.25-4 to 2-4,5.5-S4	1.25-4 to 2-4,5.5-S4	
Suc			Characteris					153			
ıncti	Vibrati	on Resistance (Vil			Resistance Performance)			10 to 55Hz 19.6m/s			
Properties/Functions			Trip Free			Manual/Automatic Switchable	Manual/Automatic Switchable	Manual/Automatic Switchable	Manual/Automatic Switchable	Manual/Automatic Switchable	
oertik	Reset Method Operation Indicator (Lever Display)				Display)	(C) (Nationalic Switchable	(Nationalic Switchable	(C) Ividi ludi/Autoritatic Switchable	(C) Widi uda/Autoritatic Switchable	(Nationalic Switchable	
Pro	Operation Indicator (Lever Display) Manual Tripping Check					0	0	0	0	0	
	1				T10, T12, T20 T12, T20	T21, T25, T35, T50	T35, T50	T65, T80, T100	T80, T100		
(0	Frame of the Combined Magnetic Contactor		T20		T50		T100				
Applied Products	W	With Saturable Reactor With 2-Element (TH-□SR		○ (TH-T18SR) —	○ (TH-T25SR) ○ (TH-T25KPSR)	○ (TH-T50SR) ○ (TH-T50KPSR)	○ (TH-T65SR) ○ (TH-T65KPSR)	○ (TH-T100SR) ○ (TH-T100KPSR)			
od Pro		[See Page 146] With 3-Element (2E) (TH-□KPSR		_	△ (TH-T25KPSR)	△ (TH-T50KPSR)	△ (TH-T65KPSR)	△ (TH-T100KPSK)			
Applie	Quick Trip Type With 2-Element (TH-□FS) [See Page 147] With 3-Element (2E) (TH-□FSKP, KF				 △ (TH-T18FSKP)	△ (TH-T25FSKP)	△ (TH-T50FSKP)	△ (TH-T65FSKP)	△ (TH-T100FSKP)		
	Live Part Protection Cover			,	(Standard Equipment)	,	© (UN-CZ605)				
nal						© (UT-RR□5)	© (UN-RR□0)	© (UN-RR□0)	© (UN-RR□6)	© (UN-RR□6)	
Optional			eration Indica			◎ (UN-TL12)	◎ (UN-TL20)	◎ (UN-TL20)	© (UN-TL60)	◎ (UN-TL60)	
Õ					lounting Unit	© (UT-HZ18)	◎ (UN-RM20)	— — — — — — — — — — — — — — — — — — —	— — — — — — — — — — — — — — — — — — —	— — — — — — — — — — — — — — — — — — —	
		Misop	eration Preve	ention	Cover	_	◯ (UN-CV203)	© (UN-CV203)	© (UN-CV603)	© (UN-CV603)	<u> </u>

Note 1. All model names come with ambient temperature compensation device

Note 2. 🔘 indicates standard type (standard equipment), 🔾 indicates semi-standard type, 🛆 indicates special products and - indicates products outside production range.

N120	N120TA	N220	N400	N600
	++			
TH-N120	TH-N120TA TH-N120TAHZ	TH-N220RH TH-N220HZ	TH-N400RH TH-N400HZ	— TH-N600(Note 3)
TH-N120KP	TH-N120TAKP	TH-N220RHKP	TH-N400RHKP	
	TH-N120TAHZKP	TH-N220HZKP	TH-N400HZKP	TH-N600KP(Note 3)
103 x 67 x 105	112 x 87 x 105	144 x 114 x 179	144 x 160 x 193	_
	112 x 103 x 105	144 x 104 x 166.5	144 x 173 x 166.5	63 x 42 x 83.5
-10 to -	JIS, JI +40 (Standard is 20°	EM, IEC, VDE, BS, U		s 55°C)
	to 400	O, ITITICI T GITCI WAX	50 to 60	3 55 6)
		690		
		<u>6</u> 3		
42 (34 to 50) 54 (43 to 65) 67 (54 to 80) 82 (65 to 100)	105 (85 to 125) 125 (100 to 150)	82 (65 to 100) 105 (85 to 125) 125 (100 to 150) 150 (120 to 180) 180 (140 to 220) 210 (170 to 250)	105 (85 to 125) 125 (100 to 150) 150 (120 to 180) 180 (140 to 220) 250 (200 to 300) 330 (260 to 400)	250 (200 to 300) (Current Transformer Ratio: 4005 A) 330 (260 to 400) (Current Transformer Ratio: 5005 A) 500 (400 to 600) (Current Transformer Ratio: former Ratio: 5005 A)
			*The thermal overload relay with the heater designation of 180A or less is the same as the N220 frame.	750/5 A) 660 (520 to 800) (Current Transformer Ratio: 1000/5 A)
3.0/7.1	3.8/8.6	1.0/2.3 (Note 4)	1.0/2.3 (Note 4)	1.0/2.3 (Note 4)
M8	M8	M10	M12	
8-8 to 38-8	38-8 to 100-8	22-10 to 150-10	22-12 to 200-12	_
1a1b	1a1b	1a1b	1a1b	1a1b
5 2(0.5)/3(0.5)	5 2(0.5)/3(0.5)	5 2(0.5)/3(0.5)	5 2(0.5)/3(0.5)	5 2(0.5)/3(0.5)
2(0.5)/3(0.5)	2(0.5)/3(0.5)	2(0.5)/3(0.5)	2(0.5)/3(0.5)	2(0.5)/3(0.5)
1(0.5)/2(0.5)	1(0.5)/2(0.5)	1(0.5)/2(0.5)	1(0.5)/2(0.5)	1(0.5)/2(0.5)
0.5(0.5)/1(0.5)	0.5(0.5)/1(0.5)	0.5(0.5)/1(0.5)	0.5(0.5)/1(0.5)	0.5(0.5)/1(0.5)
1(0.3) 0.2(0.2)	1(0.3) 0.2(0.2)	1(0.3) 0.2(0.2)	1(0.3) 0.2(0.2)	1(0.3) 0.2(0.2)
0.1(0.1)	0.1(0.1)	0.1(0.1)	0.1(0.1)	0.1(0.1)
20V 5mA	20V 5mA	20V 5mA	20V 5mA	20V 5mA
M4	M4 φ1.6, 1.25 to 2	M4 φ1.6, 1.25 to 2	M4	M4
φ1.6, 1.25 to 2 1.25-4 to 2-4, 5.5-S4			φ1.6, 1.25 to 2 1.25-4 to 2-4, 5.5-S4	φ1.6, 1.25 to 2 1.25-4 to 2-4, 5.5-S4
i e	56		56	156
	1	10 to 55Hz 19.6m/s	1	
Manual/Automatic Switchable	Manual/Automatic Switchable	Manual/Automatic Switchable	Manual/Automatic Switchable	Manual/Automatic Switchable
(C)		©	(C)	(Vidindal/Automatic Switchable
0	0	0	0	0
N125, N150	N125, N150 N150	N180, N220 N220	N300, N400 N400	N600, N800
O (TH-N120SR)	O (TH-N120TASR)	○ (TH-N220□SR)	○ (TH-N400□SR)	O (TH-N600SR)
○ (TH-N120KPSR) —	○ (TH-N120TAKPSR)	○ (TH-N220□KPSR)	○ (TH-N400□KPSR) —	○ (TH-N600KPSR)
_	_	_	_	_
		—		
© (UN-TL60)	© (UN-TL60)	© (UN-RR□6) © (UN-TL60)	© (UN-TL60)	© (UN-TL60)
© (UN-CV603)	© (UN-CV603)	© (UN-CV603)	© (UN-CV603)	© (UN-CV603)

5.2 Contact Rating

■ Main circuit specifications... as shown on page136 ■ Specifications of the control circuit (contact) ■ The contact rating is as shown in the following table

Fram	ie	T1	18	T25	,T50	T65,T100,N120 to N600		
Conta	act	Break Contact	Make Contact	Break Contact	Make Contact	Break Contact	Make Contact	
Conventional Free Air Thermal Current Ith [A]		2	2	5	5	5	5	
Class AC-15	AC24V	2 (0.5)	2 (0.5)	3 (0.5)	2 (0.5)	3 (0.5)	2 (0.5)	
Rated Operating	AC120V	2 (0.5)	2 (0.5)	3 (0.5)	2 (0.5)	3 (0.5)	2 (0.5)	
	AC240V	AC240V 1 (0.5)		2 (0.5)	1 (0.5)	2 (0.5)	1 (0.5)	
[A]	AC550V	0.3 (0.3)	0.3 (0.3)	0.3 (0.3)	0.3 (0.3)	1 (0.5)	0.5 (0.5)	
Class DC-13 Rated	DC24V	0.5 (0.3)	0.5 (0.3)	1 (0.3)	1 (0.3)	1 (0.3)	1 (0.3)	
Operating Current	DC110V	0.2 (0.2)	0.2 (0.2)	0.2 (0.2)	0.2 (0.2)	0.2 (0.2)	0.2 (0.2)	
[A]	DC220V	0.1 (0.1)	0.1 (0.1)	0.1 (0.1)	0.1 (0.1)	0.1 (0.1)	0.1 (0.1)	

MC AX AX AX

MC : SD Type AX : SRD Type THR : TH Type

Note 4. The minimum available voltage and current level in a clean atmosphere is 20 V 5 mA.

Note 5. The value in parentheses is the rating during auto reset.

5.3 Operating Properties (Standard Value)

The operating properties of the thermal overload relays are specified as shown in the table below according to the standards.

			Operation in	n Balanced Circuit		Operation in Un	balanced Circuit	Ambient
Standard	Conditions	Limit Op	erations	Operation During Overload	Operation During Constraint	Non-Operation	Operation	Temperature
		A (Cold Start)	B (Continued From A)	C (Hot Start)	D (Cold Start)	A (Cold Start)	B (Continued From A)	Temperature
	Multiple of Settling Current	1.05	1.2	1.5	7.2	2-Pole 1.0	2-Pole 1.15	
	Multiple of Settling Outlent	1.00	1.2	1.5	1.2	1-Pole 0.9	1-Pole 0	
JIS C8201-4-1				(5) Less Than 2 Minutes	(5) Tp ≤ 5 Seconds			
	Operating	Non-	Within 2	(10A) Less Than 2 Minutes	(10A) 2 < Tp ≤ 10 Seconds	Non-	Within	20°C
	Time	Operation	Hours	(10) Less Than 4 Minutes	(10) 4 < Tp ≤ 10 Seconds	Operation	2 Hours	
	Tillic	(2 Hours)	riours	(20) Less Than 8 Minutes	(20) 6 < Tp ≤ 20 Seconds	(2 Hours)	2110013	
				(30) Less Than 12 Minutes	(30) 9 < Tp ≤ 30 Seconds			
	Multiple of Settling Current	ling Current 1.05 1.2		1.5	7.2	2-Pole 1.0	2-Pole 1.15	
	muniple of octaining outlent	1.00	1.2	1.5		1-Pole 0.9	1-Pole 0	
IEC 60947-4-1		Non-		(10A) Less Than 2 Minutes	(10A) 2 < Tp ≤ 10 Seconds	Non-		20°C
120 00047 4 1	Operating	Operation	Within 2	(10) Less Than 4 Minutes	(10) 4 < Tp ≤ 10 Seconds	Operation	Within	200
	Time	(2 Hours)	Hours	(20) Less Than 8 Minutes	(20) 6 < Tp ≤ 20 Seconds	(2 Hours)	2 Hours	
		(Z 110013)		(30) Less Than 12 Minutes	(30) 9 < Tp ≤ 30 Seconds	(2 110013)		
	Multiple of Settling Current	1.05	1.2	1.5	7.2	2-Pole 1.0	2-Pole 1.15	
JEM 1356	muniple of octaining outlent	1.00	1.2	1.5	7.2	1-Pole 0.9	1-Pole 0	
	Operating	Non-Operation	Within 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Quick) Tp ≤ 5 Seconds	Non-Operation	Within	20°C
	Time	(2 Hours)	Hours	(Standard) Within 8 Minutes	(Standard) 2 ≤ Tp ≤ 15 Seconds	(2 Hours)	2 Hours	
	1 11110	(2 1 louis)	riours	(Delay) Within 12 Minutes	(Delay) 9 ≤ Tp ≤ 30 Seconds	(2 1 louis)	2110013	

Note 1. It shows the case of the thermal overload relay with ambient temperature compensation and open phase detection.

Note 3. The operating time field () of the operation during overload and constraint represents the trip class in JIS and IEC, and type in JEM.

5.4 Selection and Application

Selecting Thermal Overload Relays

The principles in the selection of the thermal overload relay are that its operating characteristic curve falls below the thermal properties (overcurrent - service lifetime properties) of the motor, and exceeds the startup properties (startup current - time properties) curve of the motor. Judge the suitability of the thermal properties and starting properties of the motor by superposing them on the operating characteristic curve (see page 153) of the thermal overload relay. (Refer to Figure 4 on page 143)

Motor, Running, Protection	Selection	Applicable Therma	al Overload Relays
Conditions, etc.	Selection	With 2-Element	With 3-Element (2E)
Standard Start, Stop (Low Frequency)	Standard Thermal Overload Relays	ТН-□Туре	TH-□KP Type
Fan, blower, etc. with long start-up time	Thermal Overload Relays With Saturable Reactor	TH-□SR Type	TH-□KPSR Type
Submersible motor and compressor motor with short allowable constraint time	Quick-acting Characteristics Thermal Overload Relays	TH-□FS Type	TH-T□FSKP Type
Inching, High Frequency Intermittent Running	Although unnecessary trips may be avoided by the thermal overload relay with a saturable reactor to provide the adequate protection, detailed consideration is required	Consideration Required	Consideration Required
For Open-Phase Protection	Thermal Overload Relays With 3-Element (2E)	_	TH-□KP Type
Reverse-Phase and Open- Phase Protection Dual Use	Electronic Motor Protection Relays (3E)	_	(ET-□ Type)

Note 1. The withstand voltage is AC2500 V for 1 minute.

Note 2. The contact arrangement is 1a1b.

Note 3. If the coil current of the DC operated magnetic contactor (SD) exceeds 0.2 A at DC110 V or 0.1 A at DC220 V (SD-N125 or higher), conduct through the SR or SRD contactor relay. (Refer to the figure on the right)

Note 2. Tp shows the operating time while restrained.

Thermal Overload Relay Heater Designation Selection Table

Guidelines for the selection of general thermal overload relays are shown in the following table.

Voltage			TI	hree-Pha	ase Moto	rs			S	ingle-Pha	ase Moto	rs	Voltage
Motor Capacity [kW]	200 to 220V	230 to 240V	346 to 350V	380V	400 to 440V	460 to 500V	550 to 600V	660V	100 to 110V	115 to 120V	200 to 220V	230 to 240V	Capacity [kW]
0.03	0.24A	0.24A	_	_	_	_	_	_					0.03
0.035	0.35A	0.24A	0.24A	0.24A	_	_	_	_	1.7A		0.9A		0.035
0.05	0.35A	0.35A	0.24A	0.24A	0.24A	_	_	_					0.05
0.06 to 0.065	0.5A	0.35A	0.35A	0.24A	0.24A	0.24A	_	_	2.5A		1.3A		0.06 to 0.065
0.07	0.5A	0.5A	0.35A	0.35A	0.35A	0.24A	_						0.07
0.09	0.7A	0.7A	0.35A	0.35A	0.35A	0.24A	0.24A						0.09
0.1	0.7A	0.7A	0.35A	0.35A	0.35A	0.35A	0.24A		3.6A		1.7A		0.1
0.12	0.9A	0.7A	0.5A	0.5A	0.5A	0.35A	0.24A			3.6A		2.1A	0.12
0.15	0.9A	0.9A	0.7A	0.7A	0.5A	0.5A	0.35A	_	5A		2.5A		0.15
0.18	1.3A	0.9A	0.7A	0.7A	0.7A	0.5A	0.5A		5A	5A	0.54	2.5A	0.18
0.2	1.3A	0.9A	0.7A	0.7A	0.7A	0.7A	0.5A	_	5A	0.04	2.5A	0.04	0.2
0.25	1.7A	1.3A	0.9A 0.9A	0.9A	0.7A	0.7A	0.5A		6.6A	6.6A	3.6A	3.6A	0.25
0.37 to 0.4	1.7A	1.3A 2.1A	1.3A	0.9A 1.3A	0.9A 1.3A	0.9A 0.9A	0.7A 0.7A		6.6A 9A	9A	3.6A 5A	5A	0.3 0.37 to 0.4
0.57 10 0.4	2.1A 2.5A	2.1A 2.5A	1.3A 1.7A	1.7A	1.3A	1.3A	0.7A 0.9A		11A	11A	5A 5A	6.6A	0.55
0.75	3.6A	3.6A	2.1A	2.1A	1.7A	1.7A	1.3A	1.3A	15A	15A	6.6A	9A	0.75
1.0	5.0A	5.0A 5A	2.1A 2.5A	2.1A 2.5A	2.5A	2.1A	1.7A	1.7A	13A	13A	0.0A	3A	1.0
1.1	5A	5A	3.6A	2.5A	2.5A	2.1A	1.7A	1.7A	22A	22A	9A	9A	1.1
1.3	6.6A	5A	3.6A	3.6A	2.5A	2.5A	2.1A	2.1A	LLA	ZZA	- JA	- JA	1.3
1.5	6.6A	6.6A	3.6A	3.6A	3.6A	2.5A	2.5A	2.1A	29A	22A	15A	11A	1.5
2.2	9A	9A	5A	5A	5A	3.6A	3.6A	3.6A	2071	LL/	10/1	1171	2.2
3	11A	11A	6.6A	6.6A	6.6A	5A	5A	3.6A		35A		15A	3
3.7 to 4	15A	15A	9A	9A	6.6A	6.6A	5A	5A		54A		29A	3.7 to 4
5.5	22A	22A	15A	11A	11A	9A	9A	6.6A		82A		42A	5.5
7.5	29A	29A	15A	15A	15A	11A	9A	9A		105A		54A	7.5
9	35A	29A	22A	22A	15A	15A	11A	11A					9
11	42A	42A	22A	22A	22A	22A	15A	15A					11
15	54A	54A	35A	29A	29A	22A	22A	15A					15
18.5 to 19	67A	67A	42A	35A	35A	29A	22A	22A					18.5 to 19
22	82A	82A	54A	42A	42A	35A	29A	22A					22
25	82A	82A	54A	54A	54A	35A	35A	29A					25
30	105A	105A	67A	54A	54A	42A	42A	35A					30
37	125A	125A	82A	67A	67A	54A	54A	42A					37
45	150A	150A	105A	82A	82A	67A	54A	54A					45
55 to 60	180A	180A	125A	105A	105A	82A	67A	67A					55 to 60
75	250A	250A	150A	125A	125A	105A	105A	82A					75
90 110	330A	330A	180A	150A	150A	125A	105A	105A					90
132	330A	330A 500A	250A	180A 250A	180A 250A	150A	125A 150A	105A					132
150 to 160	500A 500A	500A 500A	250A 330A	250A 250A	250A 250A	180A 250A	180A	150A 180A					150 to 160
185 200	660A 660A	500A 660A	330A 500A	330A 330A	330A 330A	250A 330A	250A 250A	180A 180A					185 200
220	660A	660A	500A 500A	500A	500A	330A 330A	250A 250A	250A					220
250	OOUA	OOUA	500A 500A	500A 500A	500A 500A	330A 330A	330A	250A 250A	-				250
300 to 315			660A	500A 500A	500A 500A	500A	330A 330A	330A					300 to 315
370 to 400	_	_		660A	660A	500A 500A	500A	500A	-				370 to 400
3/0 10 400				OOUA	DOUA	DUUA	JUUA	SUUA	I		L		310 10 400

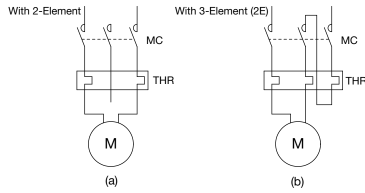
Note 1. The table above shows the selection of heater designation based on the full-load current value of the 4-pole standard three-phase motor and single-phase motor manufactured by Mitsubishi Electric.

When ordering by motor capacity, determine the heater designation of the thermal overload relay with this table. Specify the voltage and capacity accurately.

Note 2. If the number of poles in the three-phase motor is different, or in the case of special motors, the full-load current value may be different.

In such a case, specify by the heater designation upon investigating the full-load current of the motor.

Note 3. For single-phase motors, the full-load current varies depending on the start-up and running methods. Therefore, treat the values in the above table as guidelines, and specify the appropriate heater designation upon checking the full-load current for actual use. For single-phase motors, connect as shown in the figure below.



Connecting Thermal Overload Relays to a Single-Phase Motor

Application of Various Thermal Overload Relays

- TH (standard/with 2-element): General overload and constraint protection of the motor
- TH-KP (with 3-element [2E]): Overload, constraint and open-phase protection of the motor
- TH-SR (with saturable reactor)
 Motors with long startup time, applications with frequent inching and intermittent running.
- TH-T□FSKP (quick trip type with 3-element [2E])
 Protection of submersible motors and explosion proof motors
- TH-FS (2-element quick trip type)
 Protection of compressor motor for refrigerators

Application to Standard Three-Phase Motors

Select the frame and heater designation from the table below. Refer to page 139 for details.

Heater	Heater Setting Range Designation			Frame					Standard Thre Capac	Reference Connecting Electric	
[A] Current [A]			Tranic						200 to 220 V	Wire Size [mm²]	
0.12	0.1 to 0.16								200 to 220 V	380 to 440 V	Wile Olze [min]
0.17	0.14 to 0.22										
0.24	0.2 to 0.32			1					0.03	0.05	1.5
0.35	0.28 to 0.42								0.05	0.1	1.5
0.5	0.4 to 0.6		125						0.07	<u> </u>	1.5
0.7	0.55 to 0.85								0.1	0.2	1.5
0.9	0.7 to 1.1										
1.3	1 to 1.6	T18							0.2	0.4	1.5
1.7	1.4 to 2									0.75	1.5
2.1	1.7 to 2.5								0.4		1.5
2.5	2 to 3									1	1.5
3.6	2.8 to 4.4								0.75	1.5	1.5
5	4 to 6								1	2.2	1.5
6.6	5.2 to 8								1.5	3.7	1.5
9	7 to 11								2.2		1.5
11	9 to 13									5.5	2.5
15	12 to 18								3.7	7.5	4
22	18 to 26								5.5	11	6
29	24 to 34			ίζ.					7.5	15	10
35	30 to 40	1	T50	T65						18.5	10
42	34 to 50								11	22	16
54	43 to 65				N120				15	30	25
67	54 to 80				Ξ				18.5	37	25
82	65 to 100			T100		N20			22	45	35
95	85 to 105								30	55	50
105	85 to 125				N120TA		6		30	55	50
125	100 to 150				N12		*1 N400		37	75	50
150	120 to 180					N220	Z		45	90	70
180	140 to 220					~	*		55	110	95
210	170 to 250								75	132	150
250	200 to 300						400		75	132, 160	150
330	260 to 400						*1 N400	N600	90, 110	200	185
500	400 to 600]						9N	132, 160	315	2 x 200 (2 x 150) *2
660	520 to 800								200	400	2 x 240

- ★1 The thermal overload relay with the heater designation of 180A or less in the N400 frame is the same as that of the N220 frame.
- ★2 The value in parentheses is applicable to 220 V, 132 kW

Note 1. The connecting electric wire size indicates the selection of HIV wire based on indoor wiring regulations (Section 1340) when performing metal tube wiring at the ambient temperature of 40°C.

Startup Time of Motor and Application of TH Thermal Overload Relays

An overview of the application classifications for the standard TH and TH-SR with saturable reactor by motor start-up time is shown in the table below.

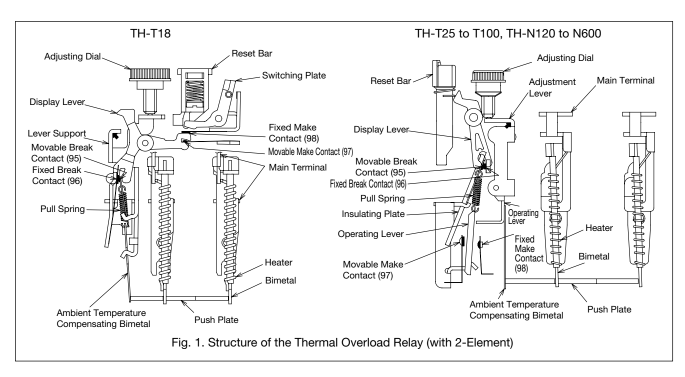
F.,,,,,,	Heater Designation	Motor Starting Time [sec]									
Frame	[A]		5	8	10	15	20				
T18	0.12 to 15	T18									
T25	0.24 to 22	T25	T25SR					The heater of the thermal overload relay is short-			
T50	29 to 42	T50 T50SR									
T65	15 to 54	T65	T65 T65SR								
T100	67, 82, 95	T100 T100SR									
N120, N120TA	42 to 125	N120, I	V120TA		N120SR, I	N120TASR		circuited during the start-up.			
N220	82 to 210	N2	20		N22	0SR					
N400	105 to 330	N4	00 N400SR			0SR					
N600	250 to 660	N600 N600SR									

Note 1. The above table is a measure of the central value of the heater designation when the motor startup current is 500 to 600%. Check the characteristic curve for details.

Application to Single-Phase Circuits

When applying a thermal overload relay (TH- \square KP, etc.) with 3-element (2E) to a single-phase circuit, it will not operate normally if only 2 elements are energized. As in Fig. (b) on page 139, make sure that all 3 elements can be energized.

5.5 Structure

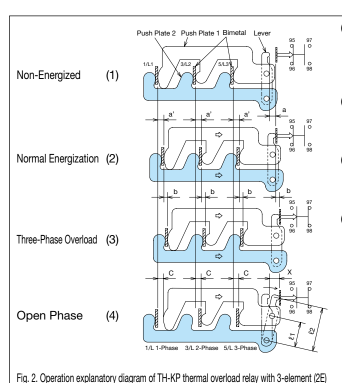


Reset Method

All models of TH-T/N Series thermal overload relays have a structure that allows manual/automatic reset switching. The factory default (standard) is manual reset.

Structure of the Thermal Overload Relay With Open-Phase Protection Function

The push plate of the thermal overload relay with overload and open-phase protection (TH- \square KP) has a differential amplification mechanism that transmits the action of the bimetal to the contact mechanism as shown in Figure 2. Its design is suitable for protection during open phase.



(1) Non-Energized

The 3-pole bimetal is not displaced and maintains a distance of "a" from the position where the lever is pressed. The push plates 1 and 2 are placed so as to sandwich the bimetal.

(2) Normal Energization

If the 3-pole bimetal is displaced by the amount a', push plate 1 also slides by a' (a' < a), and push plate 2 slides with it. This state does not lead to the operation of the contact.

(3) Three-Phase Overload

The state of the bimetal is further displaced from (2), making the push plate slide by b together with the lever to operate (trip) the contact.

(4) Open Phase

As shown in the figure, if the 1/L1 phase is open, the bimetal of this phase will not be displaced, and the bimetal of 3/L2 phase and 5/L3 phase that are energized will be displaced by C. In this case, push plate 2 will be restrained by the bimetal of the 1/L1 phase at open-phase and will not be able to slide to the right, and only push plate 1 will slide. As a result, the lever will rotate clockwise about the rotation axis of push plate 2. This enlarges the movement of the position where the lever contact is pushed by $x \approx c \times \ell_2/\ell_1$, allowing operation with a smaller current at open-phase compared with the all-phase energization.

5.6 Precautions for Use

Model Name Identification by Mounting Method

Note 1. T25, T65 and N120 can be independently mounted as standard.

Note 2. T18, T50, T100, N120TA, N220RH and N400RH are for magnetic starters. (No Independent Mounting) N120TAHZ, N220HZ and N400HZ are for independent mounting.

Note 3. For T18, independent mounting and IEC 35 mm rail mounting may be enabled by combining with UT-HZ18. For T25, IEC 35 mm rail mounting may be enabled by combining with UN-RM20.

Disassembly

The Thermal Overload Relays are adjusted at the time of assembly. Do not disassemble it. Do not use with the terminal removed, as the properties may change.

Ambient Temperature Compensation

The TH-T/N type Thermal Overload Relays are adjusted with the Magnetic Starters in the standard box (the MS type) relative to the ambient temperature of 20°C (The temperature on the control board of the MSO type Magnetic Starters is 35°C). The ambient temperature compensator is mounted on the TH-T/N type Thermal Overload Relays. Therefore, the ambient temperature less affects the operational characteristic change. The minimum operating current change according to the ambient temperature change relative to the ambient temperature of 20°C (the temperature on the control board of 35°C) generally depends on the characteristics in the diagrams 1 and 2. The Thermal Overload Relays have a characteristic that the operating current becomes high when the ambient temperature is low and becomes low when the ambient temperature is high. If the ambient temperature of the installation site is significantly different from 20°C (the temperature on the control board of 35°C), the setting current of the Thermal Overload Relays needs to be corrected as shown in diagrams 1 and 2. In addition, note that the compensation factor has a characteristic to be the minimum scale>middle scale>maximum scale at the adjustment knob location. (Note that the Thermal Overload Relays may operate at a current of less than 100% stabilized current if in use at temperatures exceeding the allowable working temperature of 40°C (55°C).)

Fig. 3.1 Ambient temperature compensation curve (T18 frame)

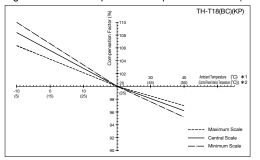


Fig. 3.3 Ambient temperature compensation curve (N120 frame)

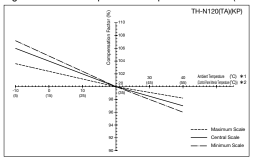
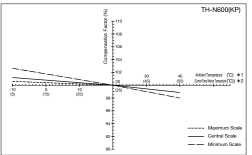


Fig. 3.5 Ambient temperature compensation curve (N600 frame)



Note 1. The ambient temperature applied to MS type indicates the outside temperature of the box.

Fig. 3.2 Ambient temperature compensation curve (T25/T50/T65/T100 frame)

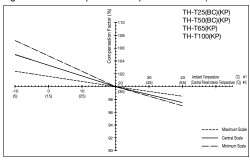
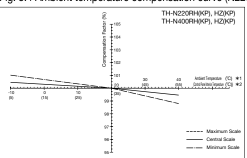


Fig. 3.4 Ambient temperature compensation curve (N220/N400 frame)



Compensation factor: Percentage of the minimum operating current at the ambient temperature of 20°C(the temperature on the control board of 35°C)

<Compensation procedure of setting current> Determine the compensation factor of the working ambient temperature according to the curves in diagrams 3.1 and 3.5 and use the value of all load currents of the motor divided by the determined compensation factor as the stabilization value. (Example: The ambient temperature compensation factor for TH-T50 at the ambient temperature of 40°C (the temperature on the control board of 55°C) is 97% at the minimum scale according to diagram 3.2. If the motor rated current is 43A, the stabilization value is 44.3A (=43/0.97).)

Note 2. The temperature including the temperature increase on the control board applied to the MSO type is indicated. Note 2. When the thermal overload relay is independently mounted, divide the settling value obtained in Figure 3.1 to 3.5 by the compensation factors in the table below.

Compensation factor when using the thermal overload relay independently

Model Name	Independent Thermal Overload Relays TH-□
TH-T18(BC)(KP) 0.12 to 2.5A	1.04
TH-T18(BC)(KP) 3.6A	1.05
TH-T18(BC)(KP) 5 to 15A	1.06
TH-T25(BC)(KP)	1.06
TH-T65(KP)	1.05

Model Name	Independent Thermal Overload Relays TH-□
TH-N120(KP) 42A 54A	1.08
TH-N120(KP) 67A 82A	1.16
TH-N220(KP)/N400(KP)	1.01
TH-N600(KP)	1.02

Connecting Electric Wire Size And Operating Current

The minimum operating current of TH-T/N has been adjusted by the standard wire size as shown in the table below. If the electric wire is thicker or thinner than this standard electric wire size, the operating current becomes high or low, respectively. Therefore, correct the stabilized current (divide it by the change rate of the minimum operating current) to use a size different from the standard connecting electric wire size.

Connecting Electric Wire Size and Minimum Operating Current

• Connecting	Ĭ			Operating C
Model Name	Heater Designation [A]	Standard Electric Wire Size [mm ²]	Connecting Electric Wire Size [mm²]	Change Rate of Minimum Operating Current [%]
TH-T18(KP)	0.12 to 15	2	1.25	98
TH-T25(KP)	0.24 to 11	۷	2.5	103
TH-T25(KP)	15, 22	3.5	2 6	97 104
	29	8	5.5	96
TH-T50(KP)	35	0	14	104
	42	14	8	95
	15	3.5	2 5.5	95 105
	22, 29	5.5	3.5 8	96 105
TH-T65(KP)	35	8	5.5 14	95 105
	42	14	8 22	95 104
	54	22	14 30	96 104

Model Name	Heater Designation [A]	Standard Electric Wire Size [mm²]	Connecting Electric Wire Size [mm²]	Change Rate of Minimum Operating Current [%]
TH-T100(KP)	67	22	14 30	97 103
111-1100(KF)	82	38	30	97
	42	14	8 22	95 104
TH-N120(KP)	54, 67	22	14 30	96 104
	82	38	30 50	97 103
TH-N120TA(KP)	105	60	38 60	97 103
	125	60	50 80	98 103

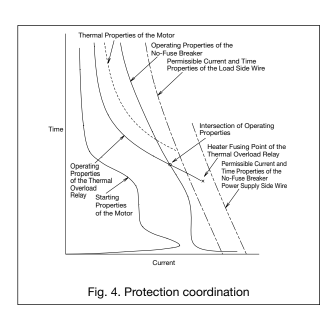
Combination With No-Fuse Breaker (Protection Coordination)

Magnetic starters are responsible for the starting and stopping of motors, and protection from burnout due to overload, constraint or open-phase. Short-circuit protection devices such as nofuse breakers are responsible for the current larger than the interruption capability of the magnetic starter caused by a short circuit, etc.

Properly performing these allocations is called protection coordination and the principles are as follows (see Figure 4)

- (1) The combined operating properties of the thermal overload relay and no-fuse breaker must be on the lower side of the thermal properties of the motor, which are on the upper side (right side) of the start-up properties and full-load current of the motor.
- (2) For overload current of less than the constraint (startup) current, the thermal overload relay must operate earlier than the no-fuse breaker.
- (3) The no-fuse breaker must operate if the current is larger than the interruption capability of the magnetic starter.
- (4) The no-fuse breaker should operate if the current is less than the overload resistance of the magnetic starter.
- (5) The operating properties of the no-fuse breaker must be lower than the allowable current time properties of the wire.

For more information, refer to the catalog and technical documents of the no-fuse breaker.

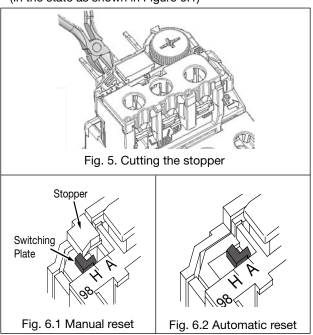


Handling (Precautions)

- (1) When restarting the tripped thermal overload relay, remove the cause of the trip.
 - When the automatic reset method is used, in order to prevent the motor from automatically restarting due to reset, implement measures such as adopting a self-retaining circuit. Regardless of the method, the resettable time will be from about 10 seconds to 10 minutes depending on the heating temperature of the bimetal.
 - Furthermore, to cool the bimetal to the surrounding temperature, use equipment such as fans for about 30 minutes.
- (2) Never touch the inside of the thermal overload relay.
- (3) The heater wire of the thermal overload relay may blow before tripping if it is charged with a current of 13 times higher than the rating.
- (4) The reset method is changed as follows.

Changing the reset method of TH-T18

- Manual→automatic switching method:
 After removing the stopper by cutting it with a nipper or the like, slide the switching plate to the right and align it with A as shown in Figure 5.
 - (In the state as shown in Figure 6.2)
- · Automatic→manual switching method:
 Slide the switching plate to the left to align with H.
 (In the state as shown in Figure 6.1)

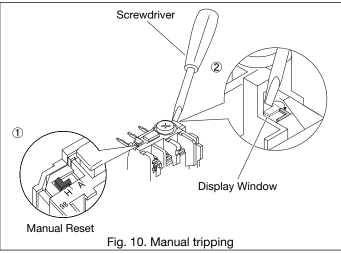


Note 1. Take precautions as follows when cutting off the stopper.

Be careful not to let fragments enter the eyes.

(5) Manual tripping

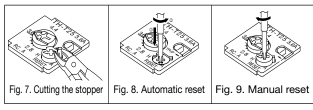
Manual tripping is enabled by inserting a screwdriver or the like into the display window in manual reset. (Fig. 10)



Note.For TH-T18, do not perform manual tripping in the automatic reset mode, as this leads to internal component failure. When performing a sequence check, be sure that the automatic reset is switched to manual reset.

Changing the reset method of TH-T25 to T100, TH-N120 to N600

- Manual→automatic switching method:
 After cutting off the stopper on the tip of the reset bar,
 fully push it in, then rotate it in the direction of A. (Figs. 7, 8)
- Automatic→manual switching method:
 Rotate the reset bar in the direction of H, to pop out the reset bar. (Fig. 9)



Note 1.Take precautions as follows when cutting off the stopper on the tip of the reset bar.

- ·Make sure that segments do not enter from the display window.
- The display lever may stop moving.
- Block the display window when cutting off the stopper to prevent segments from entering it.
- ·Be careful not to let fragments enter the eyes.



(6) Precautions When Combining With the Magnetic Contactor

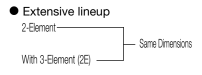
For the assembling method and precautions when using in combination with the thermal overload relay and magnetic contactor, refer to page 231.

Standard/Overload and Open-Phase Protection Type Thermal Overload Relays TH-□/KP

TH (standard with 2-element) is suitable for the overload and constraint protection of standard motors, and TH-KP (with 3-element (2E)) is suitable for the overload, constraint and open-phase protection of motors.

TH-KP has the same shape and size as TH (standard with 2-element), and can be easily combined with magnetic contactors.

Features



- Changing the reset method Changing between the manual reset and automatic reset is easy
- Easy wiring



TH-N120

Features of the TH Thermal Overload Relay

- Easy current setting The motor current direct setting can be adjusted by both Phillips and flathead screwdrivers
- Can be manually checked Allows manual tripping from the surface using a screwdriver
- With operation indicator
- Trip-Free structure
- With 1a1b contact Make and break contacts with different voltage can be used

Application

For the selection of heater designation for the capacity of the standard three-phase motor, refer to page 48 or 139. The manufactured model name, heater designation and combined magnetic contactor frame are shown in the table below.

 Manufactured model name, heater designation and combined magnetic contactor frame (standard 2-element, 3-element, and overload and open-phase protection type)

				·	·							
	Standard with	For Magnetic Starters	TH-T18	TH-T25	TH-T50	TH-T65	TH-T100	TH-N120	TH-N120TA	TH-N220RH	TH-N400RH	TH-N600
Model	2-Element	For Independent Mounting	(Note 1)	111123	_	111-103	_	111 14120	TH-N120TAHZ	TH-N220HZ	TH-N400HZ	(Note 3)
Name	With	For Magnetic Starters	TH-T18KP	TH-T25KP	TH-T50KP	TH-T65KP	TH-T100KP	TH-N120KP	TH-N120TAKP	TH-N220RHKP	TH-N400RHKP	TH-N600KP
	3-Element (2E)	For Independent Mounting	(Note 1)	1H-125KP	_	III-105KP	_	I III-IN I ZUKP	TH-N120TAHZKP	TH-N220HZKP	TH-N400HZKP	(Note 3)
Operati	ng Frequency	Range [Hz]			0	(DC) to 400 (Note	6)		•		50 to 60	
(Adjustr Current [A] (The I on the ric correspo the magr	Designation ment Range) ine in the table plt represents ndence betweetelic contactor be combined)	of Settling e the the the the the the the the the th	(0.14 to 0.22) 0.24 0.2 to 0.32) 0.35 (0.2 to 0.32) 0.5 (0.4 to 0.6) 0.7 (0.55 to 0.85) 0.9 (0.7 to 1.1) 1.3 (1 to 1.6) 1.7 (1.4 to 2) 2.1 (1.7 to 2.5) 2.5 (2 to 3) 3.6 (2.8 to 4.4) 5 (4 to 6)	0.24 (0.2 to 0.32) (0.28 to 0.42) (0.5 to 0.6) (0.7 to 1.1) (1.3 (1 to 1.6) 1.7 (1.4 to 2) (2.5 to 3) (2.8 to 4.4) 5 (4 to 6) (6.6 (5.2 to 8) 9 (7 to 11) 11 (9 to 13) 15 (12 to 18)	29(24 to 34) 35(30 to 40) 42(34 to 50)	15(12 to 18) 22(18 to 26) 29(24 to 34) 35(30 to 40) 42(34 to 50) 54(43 to 65)	67(54 to 80) 82 (65 to 100) 95 (85 to 105)	42(34 to 50) 54(43 to 65) 67(54 to 80) 82(65 to 100)	105(85 to 125) 125 (100 to 150)	82(65 to 100) 105(85 to 125) 125 (100 to 150) 150 (120 to 180) 180 (140 to 220) 210 (170 to 250)	105(85 to 125) 125 (100 to 150) 180 (140 to 220) 250(200 to 300) 330 (260 to 400) *The thermal overload relay with heater designation of 180A or less is the same as the N220	
Trip Cla	ass age 148)		15 (12 to 18) 10A	22 (18 to 26) 10A	10A	15A to 42A : 10 54A : 10A	67A : 10 82A : 10A	10	10	10	frame.	10A
	of the Comb	nined	T10, T12, T20	T21, T25	T35,T50	T65,T80	T80,T100	N125,N150	N125,N150	N180,N220	N300,N400	N600,N800
	tic Contacto		T12, T20 T20	T35, T50	T50	T100	T100	-	N150	N220	N400	

Note 1.For TH-T18(KP), independent mounting and IEC 35 mm rail mounting may be enabled by combining with UT-HZ18.

Note 2.For TH-T25(KP), IEC 35 mm rail mounting may be enabled by combining with UN-RM20.

Note 3.Use TH-N600(KP) in combination with current transformer for measuring instruments (rated secondary load of 15 VA or more: recommended model names are CW-15LM, CW-15L or CW-40LM).

The ratio of current transformation is as shown in the heater designation field in the table.

Note 4.The - mark in the model name field indicates that it is outside production range.

Note 5.TH-T18(KP), T25(KP), T50(KP) with BC and TH-T65(KP) with CW can also be manufactured.

However, TH-T50BC(KP) has no screw holder attached to the main circuit terminal (3-pole) on the power supply side

Note 6.It is standardly used at the commercial frequency of 50/60 Hz. Make sure that the protection coordination with motor characteristics is possible before use.

5.8 Thermal Overload Relays with Saturable Reactor TH-□(KP)SR

As the standard thermal overload relay operates at startup, suitable protective properties may not be obtained for motors that take a long time to start, such as those that are started with a large inertial load.

The thermal overload relay with saturable reactor has a structure with a small reactor with an iron-containing core connected in parallel with the heater. It causes little change to the operating properties in the current range of up to about 200% of settling current, and in the current range beyond that, the iron core of the reactor is saturated to increase the shunt current to the reactor and limit the current to the heater in order to increase the operating time limit.

In addition, it helps achieve protection coordination with a low voltage circuit breaker.



TH-T25KPSR

Application

For selection of heater designation for the capacity of the standard three-phase motor, refer to pages 48 and 139. Selection guidelines for motor start-up time are shown on page 140. The manufactured model name, heater designation and combined magnetic contactor frame are indicated in the table below.

Manufactured model name, heater designation and combined magnetic contactor frame (with saturable reactor)

	With		For Non-Reversing	TH-T18SR TH-T18HZSR	TH-T25SR	TH-T50SR	TH-T65SR	TH-T100SR	TH-N120SR	TH-N120TASR	TH-N220RHSR	TH-N400RHSR	TH-N600SR
	2-Element	For Independent	,	(See Note 1)	(Note 5)	_		_		_	TH-N220HZSR	TH-N400HZSR	
Model Name		For Magnetic	For Non-Reversing	,						TH-N120TAKP	TH-N220RHKP	TH-N400RHKP	
Name	With	0	For Reversing	-	TH-T25KPSR	TH-T50KPSR		TH-T100KPSR		SR	SR	SR	T
	3-Element (2E)	For Independ	lent		(Note 5)		TH-T65KPSR		TH-N120KPSR		TH-N220HZKP	TH-N400HZKP	TH-N600KPSR
		Mounting		_		_		_		_	SR	SR	
C	perating Frequency	uency Range [H	Hz]					50 t	o 60				
(The representation	e of Settling line in the	table on the respondence	right	0.24 (0.2 to 0.32) (0.28 to 0.42) (0.5 to 0.35) (0.28 to 0.42) (0.5 to 0.65) (0.7 to 1.1) (1.3 (1 to 1.5) (1.7 (1.4 to 2) (1.7 to 2.5) (2.8 to 4.4) 5 (4 to 6) 6.6 (5.2 to 8) 9(7 to 1.1) (1.6 to 1.1) (1.7 to 1.1) (1.7 to 1.5) (1.8 to 6) (2.8 to 4.4) 5 (4 to 6) (6.6 (5.2 to 8) 9(7 to 11) (1.6 to 1.3) (1.6	0.24 (0.2 to 0.32) 0.35 (0.28 to 0.42) 0.5 (0.4 to 0.6) 0.7 (0.55 to 0.85) 0.9 (0.7 to 1.1) 1.3 (1 to 1.6) 1.7 (1.4 to 2) 2.1 (1.7 to 2.5) 2.5 (2 to 3) 3.6 (2.8 to 4.4) 5 (4 to 6) 6.6 (5.2 to 8) 9 (7 to 11) 11 (9 to 13) 15 (12 to 18) 22 (18 to 26)	29 (24 to 34) 35 (30 to 40) 42 (34 to 50)	15 (12 to 18) 22 (18 to 26) 29 (24 to 34) 35 (30 to 40) 42 (34 to 50) 54 (43 to 65)	67 (54 to 80) 82 (65 to 100) 95 (85 to 105)	42 (34 to 50) 54 (43 to 65) 67 (54 to 80) 82 (65 to 100)	105 (85 to 125) 125 (100 to 150)	82 (65 to 100) 105 (85 to 125) 125 (100 to 150) 150 (120 to 180) 180 (140 to 220) 210 (170 to 250)	105 (85 to 125) 125 (100 to 150) 150 (120 to 180) 180	250 (200 to 300) Current Transformer Ratio 4005 A 330 (260 to 400) Current Transformer Ratio 5005 A 500 (400 to 600) Current Transformer Ratio 7005 A 660 (520 to 800) Current Transformer Ratio 10005 A
F		mbined Magne tactor	etic	T10, T12, T20 T12,T 20 T20	T21,T25 T35,T50	T35, T50	T65, T80 T100	T80, T100 T100	N125, N150	N125, N150 N150	N180, N220 N220	N300, N400 N400	N600, N800

Note 1. For TH-T18HZSR, independent mounting and IEC 35 mm rail mounting may be enabled by combining with UT-HZ18.

Note 2. Use TH-N600(KP)SR in combination with current transformer for measuring instruments (rated secondary load of 15 VA or more: recommended model names are CW-15LM, CW-15L or CW-40LM).

The alternating current ratio is as shown in the heater designation field in the table.

Note 3. The - mark in the model name field indicates that it is outside production range.

Note 4. TH-T18(HZ)SR, T25(KP)SR, T50(KP)SR with BC can also be manufactured.

However, TH-T50BC(KP)SR has no screw holder attached to the main circuit terminal (3-pole) on the power supply side.

Note 5. TH-T25BC (KP) SR with wiring streamlining terminal and S(D)-2 x T21 to T50BC cannot be combined. Order with MSO(D) (MSO(D)-2 x T21 to T50BC (KP) SR).

5.9 Quick-acting Characteristics Thermal Overload Relays TH-□FS(KP)

TH-FSKP and FS quick-acting characteristics thermal overload relays have quicker operation time than the standard TH type, so that they can be applied to motors such as submersible motors that have short allowable time during constraint.

Please note that TH-T□FSKP has 3 elements and can be used for 2E thermal, while TH-FS has 2 elements.



TH-T25FSKP

Application

The manufactured model name, heater designation and combined magnetic contactor frame are shown in the table below.

	With O Flores	For Magnetic Starters	_	TH TOSEO	TH-T50FS	TH TOSEO	TH-T100FS
Model	With 2-Element	For Independent Mounting	_	TH-T25FS	-	TH-T65FS	_
Name	With 3-Element (2E)	For Magnetic Starters	TH-T18FSKP	TH-T25FSKP	TH-T50FSKP	TH-T65FSKP	TH-T100FSKP
	with 3-Element (2E)	For Independent Mounting	(See Note 1)	1H-120F5KP	_	111-1005505	_
	Operating Frequen	cy Range [Hz]			0 (DC) to 400 (Note 4)		
			2.1(1.7 to 2.5)	2.1(1.7 to 2.5)	29(24 to 34)	42(34 to 50)	67(54 to 80)
			3.6(2.8 to 4.4)	3.6(2.8 to 4.4)	35(30 to 40)	54(43 to 65)	82(65 to 93)
He	Heater Designation		5(4 to 6)	5(4 to 6) 6.6(5.2 to 8)	42(34 to 50)		
(Ad	djustment Range of Se	ttling Current) [A]	6.6(5.2 to 8)	9(7 to 11)			
(The -	line in the table on t	he right represents the	9(7 to 11)	11(9 to 13)			
corres	spondence between th	e magnetic contactor	11(9 to 13)	15(12 to 18)			
and fr	ame to be combined)		15(12 to 18)	22(18 to 26)			
	Trip Class (see page 138)		5	5	5	5	5
Fr	Frame of the Combined Magnetic Contactor		T10, T12, T20 T12, T20	T21, T25, T35, T50	T35, T50	T65, T80,	T80, T100
			T20	T25, T35, T50	T50	T100	T100

Note 1. For TH-T18FSKP, independent mounting and IEC 35 mm rail mounting may be enabled by combining with UT-HZ18. For TH-T25FS(KP), IEC 35 mm rail mounting may be enabled by combining with UN-RM20.

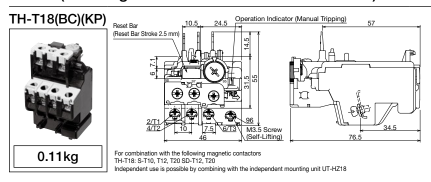
- Note 2. TH-T18FSKP, T25FS(KP), T50FS(KP) with BC can also be manufactured.
- Note 3. The mark in the model name field indicates that it is outside production range.
- Note 4. It is standardly used at the commercial frequency of 50/60 Hz. Make sure that the protection coordination with motor characteristics is possible before use.

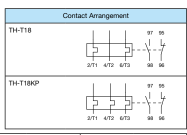
Outline Drawings

The same as the standard (with 2-element and 3-element (2E)). Refer to page 148.

5.10 Outline Drawings/Contact Arrangements

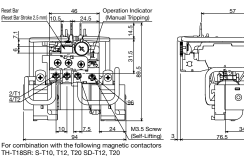
T18 (The diagrams show models without "BC".)

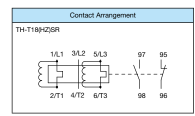




Model	Name	Model Name		
TH-T18	0.12A to 11A	TH-T18BC	0.12A to 11A	
1H-118	15 A	111-11000	15 A	



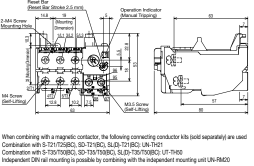


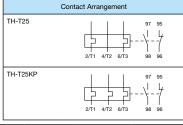


Model	Name	Model Name		
TH-T18SR	0.12A to 11A	TH-T18SR	0.12A to 11A	
	15 A	1H-1100N	15 A	

T25 (The diagrams show models without "BC".)

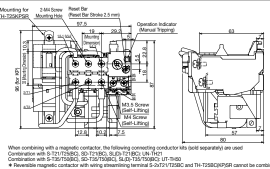


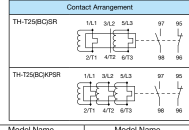




Mode	Name	Model Name		
TH-T25	0.24A to 15A	TH-T25BC	0.24A to 15A	
TH-125	22 A	1H-125BC	22 A	



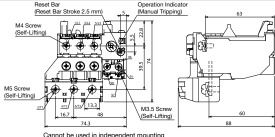




Mod	el Name	Model Name		
TH-T25BCS	0.24A to 15A	TH-T25SB	0.24A to 15A	
1H-125BC5R	22 A	1H-1255N	22 A	

T50 (The diagrams show models without "BC".)

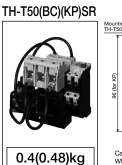


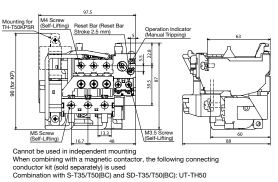


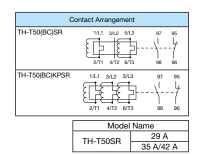
Cannot be used in independent mounting
When combining with a magnetic contactor, the following connecting
conductor kit (sold separately) is used
Combination with S-T33/T50(BC) and SD-T35/T50(BC): UT-TH50

Con	tact Arrangement
TH-T50	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96
TH-T50KP	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96

	Model	Name	Model Name	
ſ	TH-T50	29 A	TH-T50BC	29 A
		35 A/42 A	1H-150BC	35 A/42 A
			•	



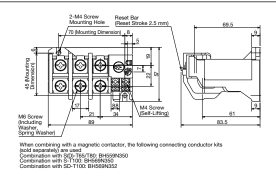


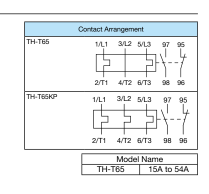


T65 (The diagrams show models without "CW".)

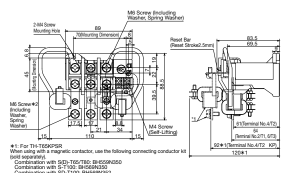
TH-T65(CW)(KP)

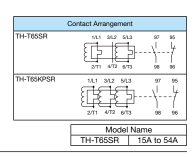










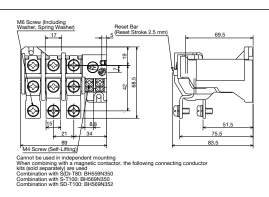


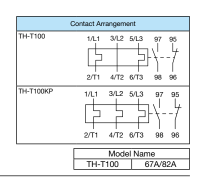
T100

TH-T100(KP)

0.41(0.5)kg

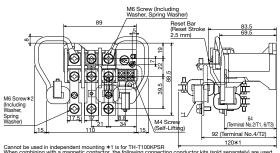




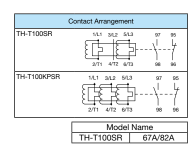


TH-T100(KP)SR

0.45(0.52)kg



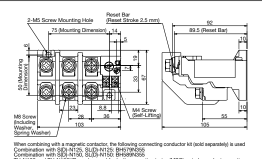


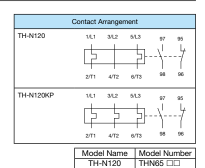


N120/N120TA

TH-N120(KP)

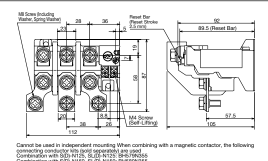


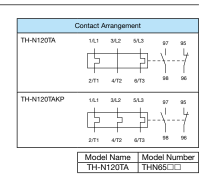




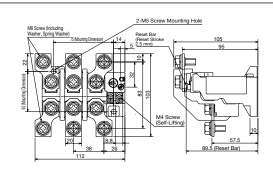
TH-N120TA(KP)

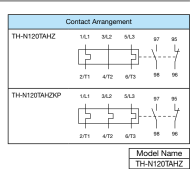






TH-N120TAHZ(KP)

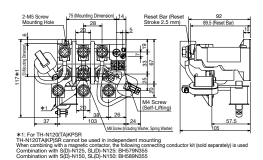


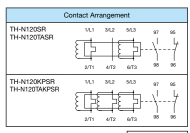


0.7 (0.72) kg

TH-N120(TA)(KP)SR

TH-N120SR: 0.67 kg TH-N120TASR: 0.78 kg TH-N120KPSR: 0.78 kg TH-N120TAKPSR: 0.9 kg



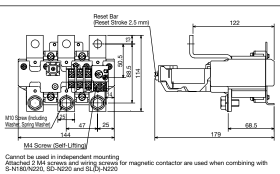


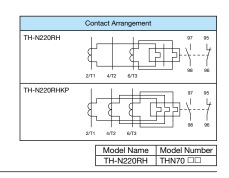
Model Name TH-N120SR

N220RH/N220HZ



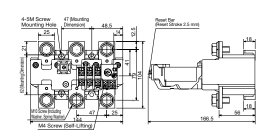


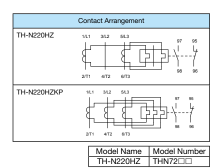




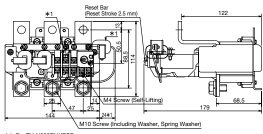






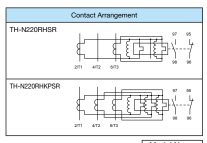


TH-N220RH(KP)SR



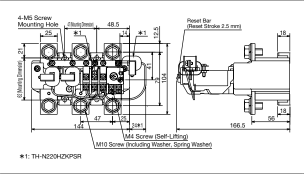
2.0 (2.3) kg

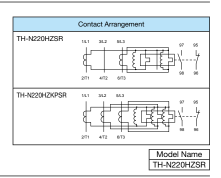
*1: For TH-N220RHKPSR
Cannot be used in independent mounting
The attached 2 M4 screws and wiring screws for magnetic contactor are used when combining with S-N180/N220, SD-N220 and SL(D)-N220



Model Name TH-N220RHSR

TH-N220HZ(KP)SR



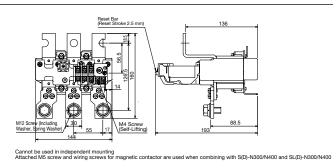


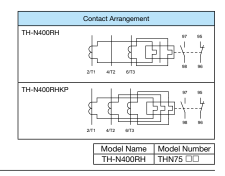
N400RH/N400HZ

TH-N400RH(KP)

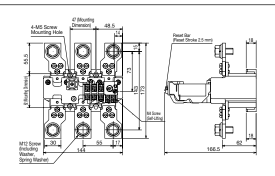
1.6 (2.0) kg

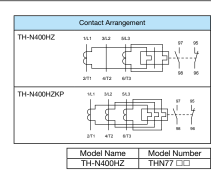




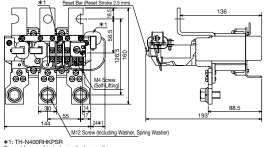


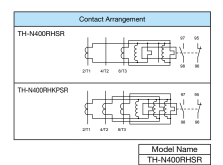






TH-N400RH(KP)SR

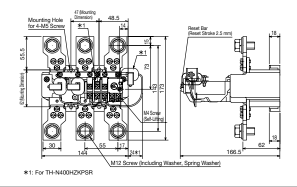


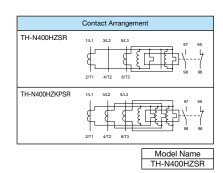


2.4 (2.6) kg

*1: TH-NAUGHI-KPGR Cannot be used in independent mounting The attached M5 screw and wiring screws for magnetic contactor are used when combining with S(D)-N300/N400 and SL(D)-N300/N400

TH-N400HZ(KP)SR



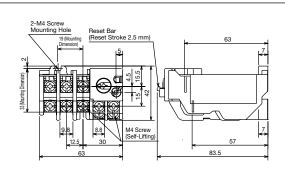


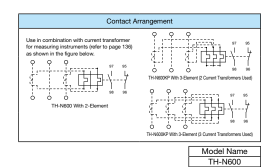
N600



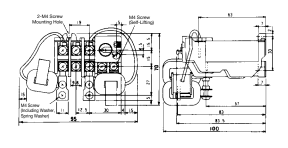
2.3 (2.5) kg

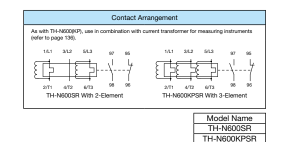






TH-N600(KP)SR

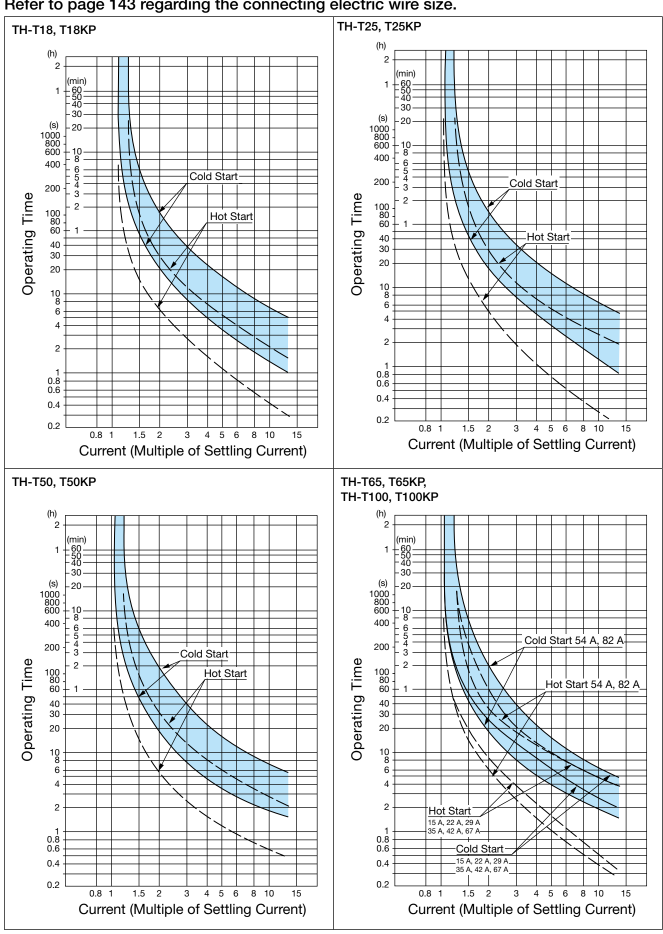


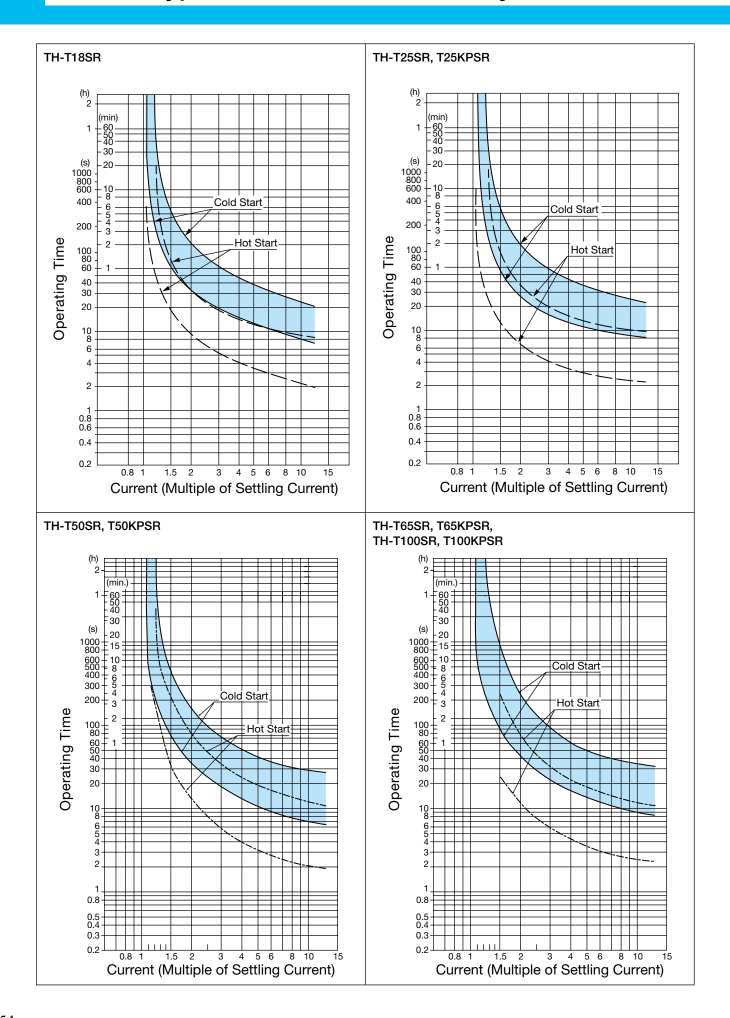


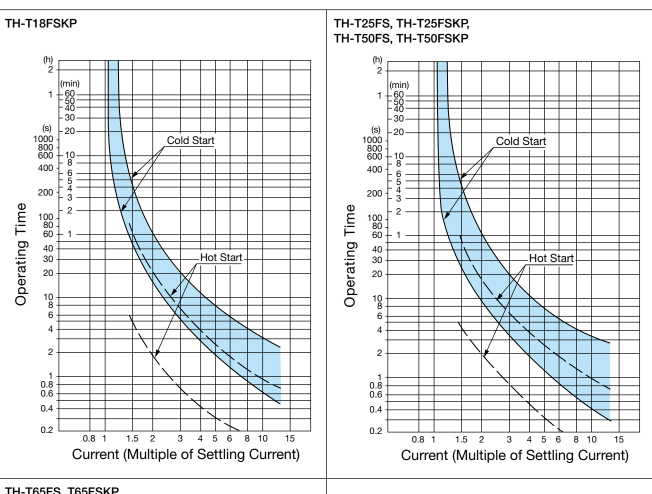
0.3 (0.36) kg

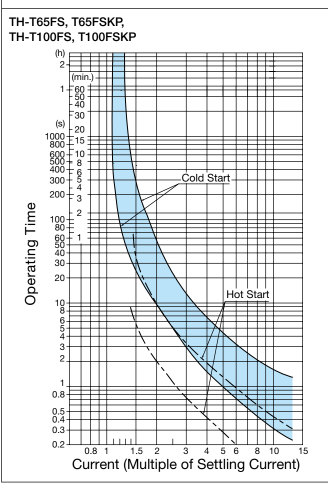
5.11 Operating Characteristic of Thermal Over Relay (Ambient Temperature of 20°C)

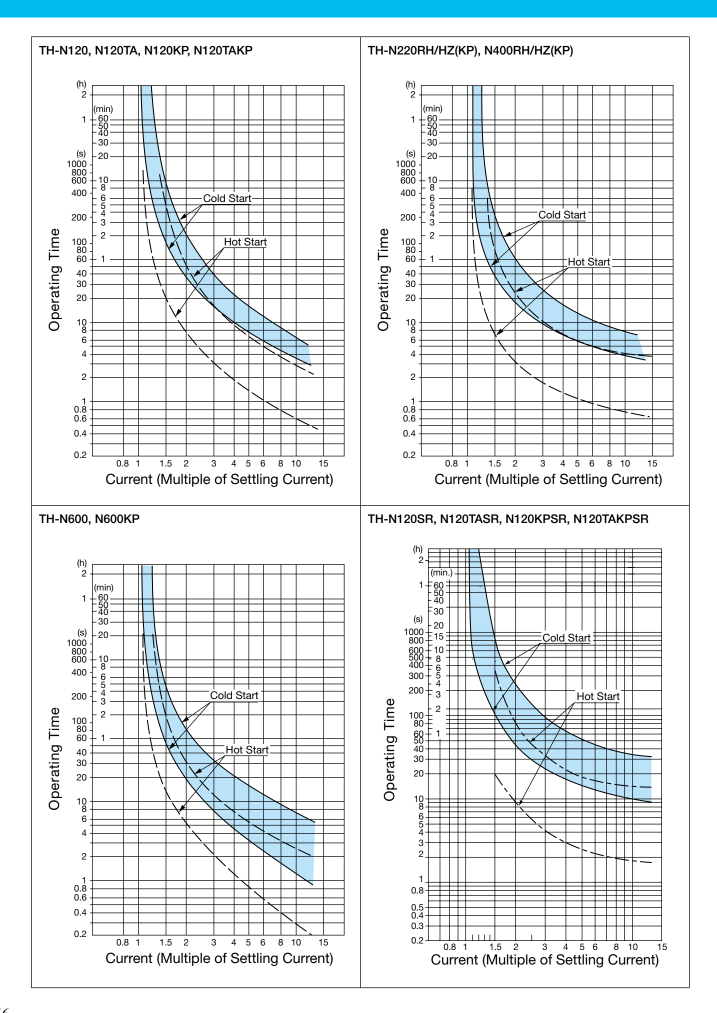
Refer to page 143 regarding the connecting electric wire size.

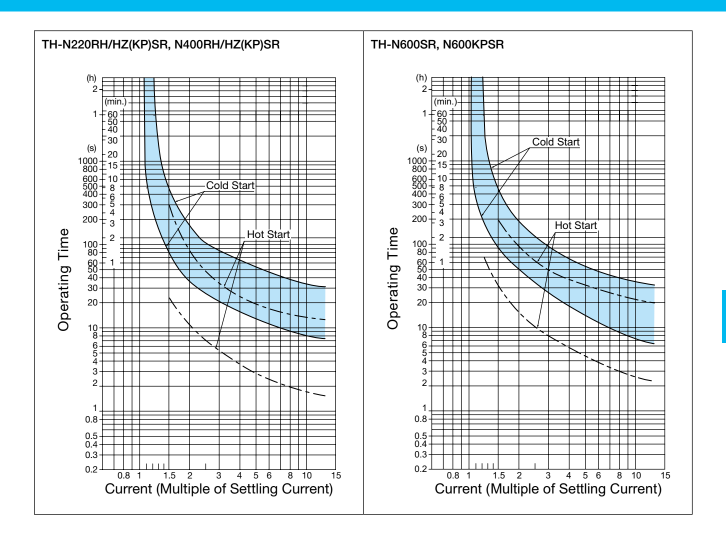












5.12 How to Order

Follow the steps below when ordering. (Enter a space in \triangle .)

TH-T Thermal Overload Relays



Specify from the following model name codes.

Specify the heater designation from pages 145, 146 or 147. When the full-load current of the motor is included in 2 heater designations, give priority to the heaters listed in the table on page 48.

Model Name Codes of Thermal Overload Relays

TH] –	T ⁻	18
	Frame		
	T18		
	T25		
	T50		
	T65		
	T100		

KP	▲ Heater Designation		
Symbol	Specifications		
None		With 2-Element	
KP	With 3-Element (2E)		
FS	Quick Trip Type		
SR	With Saturable Reactor		
ВС	Wiring Streamlining Terminal		
AR	Automatic Reset		

TH-N Thermal Overload Relays



Specify from the following model name codes.

Specify the heater designation from pages 145, 146 or 147. When the full-load current of the motor is included in 2 heater designations, give priority to the heaters listed in the table on page 48.

Model Name Codes of Thermal Overload Relays

Frame	
N120	
N120TA	
N220	
N400	
N600	

KP	▲ Heater Designation		
Symbol	Specifications		
None	With 2-Element		
KP	With 3-Element (2E)		
RH	For Magnetic Starter		
HZ	For Independent Mounting		
SR	With Saturable Reactor		
AR	Automatic Reset		

Note 1. Model names that correspond to mounting methods (for magnetic starters, independent mounting and DIN rail mounting) are shown in the table below.

For Magnetic Starte	rs	For Independent Mounting	For DIN Rail Mounting	
TH-T18	*1	TH-T18 + UT-HZ18 *2	TH-T18 + UT-HZ18 *2	
TH-T25		TH-T25	TH-T25 + UN-RM20 *2	
TH-T50	*1	_	_	
TH-T65		TH-T65	_	
TH-T100	*1	_	_	
TH-N120		TH-N120	_	
TH-N120TA	*1	TH-N120TAHZ	_	
TH-N220RH	*1	TH-N220HZ	_	
TH-N400RH	TH-N400RH *1		_	
_		TH-N600 + CT *3		

- ★1 Cannot be independently mounted.
- *2 Order UT-HZ18 and UN-RM20 separately from the thermal overload relay body (TH-T18 and TH-T25). (Refer to page 230)
- *3 Use TH-N600 in combination with current transformer for measuring instruments (rated secondary load of 15 VA or more). (Refer to page 136)



6.1	Model List160
6.2	Selection and Application161
6.3	Standard Type (AC Operated) Contactor Relays
	SR-T□163
6.4	DC Operated Contactor Relays
	SRD-T□166
6.5	Mechanically Latched Contactor Relays
	SRL-T□, SRLD-T□168
6.6	Contactor Relays with Large Rated Auxiliary Contacts
	SR-T□JH, SRD-T□JH······170
6.7	Contactor Relays with Overlap Contacts
	SR-T□LC, SRD-T□LC ·····171
6.8	Delay Open Contactor Relays
	SR-T□DL·····172
6.9	Contactor Relays with Wiring Streamlining Terminals
	SR-T□BC, SRD-T□BC······173
6.10	Contactor Relays with Spring Clamp Terminals
	SR-T□SQ, SRD-T□SQ175
6.11	How to Order177

6.1 Model List

	Appearance			SR-T5	SR-T9			
		Frame Number of Conta	oto	T5 T9 9				
		Number of Contac	CIS	5 5a	9a			
		Contact Arrangem	ent	4a1b	7a2b			
		Contact Arrangem	ient.	3a2b	5a4b			
	Rate	ed Insulation Voltage	[V]	5820				
		licable Standard	[v]	JIS C8201-5-1, IEC60947-5-				
		ed Impulse Withstand	Voltage [kV]	313 C0201-3-1, IEC00947-3-				
		ed Frequency	[Hz]	50/				
		ution Degree	[1 12]	30/				
		nventional Free Air Therm	al Current Ith [A]		0			
		Tree Air Therm	AC120 V					
	ant [4	Category AC-15 (Coil Load)	AC120 V AC240 V	6 3				
	Curre		AC440 V	1.5				
_	onal		AC550 V	1.				
0	AC Rated Operational Current [A]		AC120 V	10				
to	d Q	Category AC-12	AC240 V	8				
\leq	Rate	(Resistive Load)	AC440 V	5				
Ξ.		, i	AC550 V	5				
Contact Bating (Note 2)	DC Rated Operational Current [A]	Category DC-13 (Coil Load)	DC24 V	3				
to	ırren		DC48 V	1.5				
Ţ	a C		DC110 V	0.6 (2)				
Ģ	ation		DC220 V	0.3 (0.8)				
_	Oper	0.1 00.10	DC24 V	1				
	ted (Category DC-12	DC48 V	8				
	C Re	(Resistive Load)	DC110 V DC220 V	5 (8)				
		l nimum Applicable Loa		1 (3) 20 V 3 mA (Note 5)				
		idard Type	SR-□					
_				0	0			
		Operated Type	SRD-□ SRL-□	0	0			
		hanically Latched	-	0	_			
	Type		SRLD-□ SR-□JH	© •	<u> </u>			
	Cont	Large Rated Auxiliary	SR-⊔JH SRD-□JH	0	0			
			SR-□LC	0	0			
	With	Overlap Contacts	SRD-□LC	0	0			
	Dela	y Open Type	SR-□DL	0	0			
		Wiring Streamlining	SR-□BC	0	0			
			SRD-□BC	0	0			
				0				
	With Spring Clamp SR-□SQ Terminals SRD-□SQ			0				
	With Surge Absorbers SR-□SA			0	0			
		stors)	SRD-□SA	0	0			
S		rge Absorber	(Note 3)	0	0			
la Un	Ad	ditional Auxiliary Cont		0				
Optional Units	DC	C/AC Interface	(.1010 1)	0	0			
_		mm Rail Mounting		©	©			
- 16	ILO 03 IIIII Hali Modifiling			9	<u> </u>			

Note 1. © indicates standard, ○ indicates semi-standard and - indicates products outside production range.

Note 2. Refer to the individual ratings chart for the contact ratings of large rated auxiliary contacts and overlap contacts. The value in parentheses indicates that when switching a 2-pole load in series.

Note 3. For the mechanically latched type (SRL-T \square , SRLD-T \square), 1 piece can be mounted on each closing coil and tripping coil.

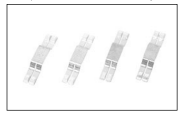
Note 4. For the mechanically latched type SRL-T5 and SRLD-T5 only the side clip-on auxiliary contact unit UT-AX11 can be mounted.

Note 5. The contact minimum applicable load level of the front clip-on (4 upper terminals) of SR (D)-T9 is the same as that of UT-AX2/4.

6.2 Selection and Application

Features

- Rail mounting is fully adopted IEC 35 mm rail mounting mechanism that dramatically reduces assembly time has been fully adopted.
- High contact reliability
 The full adoption of twin contacts improves the contact reliability.



- Clearly visible coil rating
- The make and break contacts can be used at different voltages
 Strengthened insulation between poles and between upper and lower contacts of the same pole.
- Easy wiring
 Uses self-lifting terminal screws that can reliably tighten wires, ring crimp lugs and square-tip crimp lugs.
- Live part protection covers are standard equipment



SR-T9

- Wide range of types In addition to the basic frame, extensive applied products such as the DC operated type and the mechanically latched type are also available.
- A wide selection of optional units

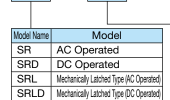
 auxiliary contact units
 (UT-AX□)
 The 2-pole and 4-pole contact units can be easily added to SR-T5.
 Surge Absorber Units
 (UT-SA□)

(UT-SALI)
For the surge absorber unit that can be mounted in one-touch, the C-R type and indicator type are available aside from the varistor type.
With Wiring Streamlining
Terminal (SR-T□BC)
The terminal screw does not fall off and wiring is easy (open-tip crimp lugs and bare wires, ring crimp lugs can be used).

Type Designations

MS-T Series

SR



Frame No. of Poles
T5 5-Pole
T9 9-Pole

4a1b

BC

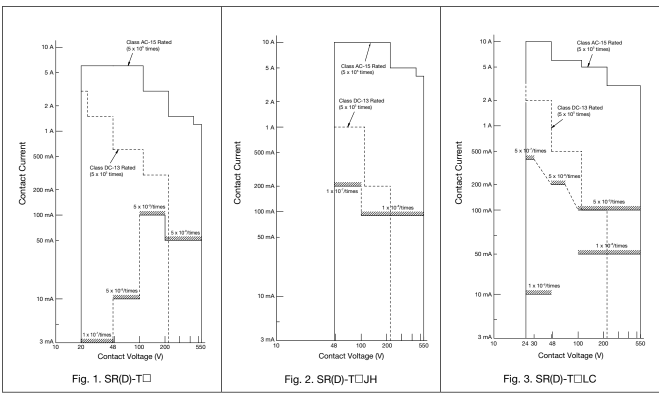
Symbol	opecifications	
None	Standard	
JH	With Large Rated Auxiliary Contacts	
LC	With Overlap Contacts	
DL	Delay Open Type	
ВС	With Wiring Streamlining Terminals	
SA	Surge Absorber Mounted Type	
SQ	Spring Clamp Terminals	

Contact Arrangement
Select a contact arrangement according to the model.

Function and Operation Classification by Application Type

Model Name	Operation Category	Application	Reference Page	Model Name	Operation Category	Application	Reference Page
SR-T□	AC	General control circuit sequence relay for magnetic contactor	Page 163	SR-T□LC SRD-T□LC	AC DC	Applications that require the overlap switching of the make and break contacts	Page 171
SRD-T□	DC	command contacts etc.	Page 166	SR-T□DL	AC	For 2 ⁺² -Second Delayed Release	Page 172
SRL-T□ SRLD-T□	AC DC	Same applications as SR and SRD types and also those requiring memory functionality	Page 168	SR-T□BC SRD-T□BC	AC DC	With Wiring Streamlining Terminal	Page 173
SR-T□JH SRD-T□JH	AC DC	AC100 to 220 V, 3 to 10 A control of large breakers and solenoids	Page 170	SR-T□SQ SRD-T□SQ	AC DC	With Spring Clamp Terminals	Page 175
				SR-T□SA SRD-T□SA	AC DC	Surge Absorber Mounted Type (Varistor)	Page 43 Page 44

Application by Contact Voltage, Current, Electrical Durability and Contact Reliability For applications requiring greater contact reliability than indicated in Figs. 1 to 3, parallel contact connections (redundancy) are required. The reliability of the contacts decreases for contacts connected in series.



Note 1. The contact reliability indicates a 60% confidence rate for a λ60 failure rate (no. of faults/times switching, no. of contacts)

	Item	Reference Page	Remarks
	· Working Environment	Page 64	_
Related	· Mounting	Page 64	-
Reference Page	· Wiring	Page 68	_
	Control Circuit Power Supply Voltage Fluctuation Range	Page 71	_
	Applicable Wire Size and Terminal Screw Tightening Torque	Page 67	-

6.3 SR-T□ Standard Type (AC Operated) Contactor Relays

Features

- Rail mounting is fully adopted IEC 35 mm rail mounting mechanism that dramatically reduces assembly time has been fully adopted.
- High contact reliability
 The full adoption of twin contacts improves the contact reliability.



- Clearly visible coil rating
- The make and break contacts can be used at different voltages Strengthened insulation between poles and between upper and lower contacts of the same pole.
- Live part protection covers are standard equipment



SR-T5



SR-T9

- Easy wiring
 Uses self-lifting terminal
 screws that can reliably
 tighten wires, ring crimp lugs
 and square-tip crimp lugs.
- Extensive contact arrangements
 Selectable according to the required number of contacts.
- A Wide selection of optional units

Auxiliary Contact Units (UT-AX ()
The 2-pole and 4-pole contact units can be easily added to SR-T5.

Surge Absorber Units (UT-SA \square)

For the surge absorber unit that can be mounted in onetouch, the C-R type and indicator type are available aside from the varistor type.

Rating (SR, SRD, SRL, SRLD, SR-T□DL, SR-T□BC, SRD-T□BC, SR-T□SQ and SRD-T□SQ)

		Frame		T5	Т9	
		No. of Contacts		5	9	
				5a	9a	
		Contact Arrangem	ent	4a1b	7a2b	
				3a2b	5a4b	
		Rated Insulation Vo	Itage [V]	69	90	
	Con	ventional Free Air Therma	I Current Ith [A]	1	0	
	ıt [A]		AC120V	6		
	nuren	Category AC-15 (Coil Load)	AC240V	3		
	al Ci		AC440V	1.5		
	ation		AC550V	1.2		
ng	AC Rated Operational Current [A]	Category AC-12	AC120V	10		
Zati			AC240V	8		
t.	S Ra	(Resistive Load)	AC440V	5 5		
Contact Rating			AC550V	3		
Ö	Jut	Catagon, DC 12	DC24V DC48V	_		
	Curre	Category DC-13 (Coil Load)	DC46V DC110V	1.5 0.6(2)		
	onal ((OOII LOAG)	DC220V	0.3(` '	
	Rated Operational Current [A]		DC24V	1		
	d Op	Category DC-12	DC48V		•	
	?atec	(Resistive Load)	DC110V	5(=	
	8		DC220V	1(3)		

- Note 1. JIS C8201-5-1 classifications are class AC-15 applicable to AC solenoid and class DC-13 applicable to DC solenoid switching. JIS C8201-5-1 classifications are class AC-12 applicable to AC resistive load switching and class DC-12 applicable to DC resistive load switching.
- Note 2. The value in parentheses for the DC rated operational current indicates the rated operating current when switching a 2-pole load in series.
- Note 3. The making and breaking capacities are 10 times with AC-15 and 1.1 times with DC-13.
- Note 4. Electrical durability of 500,000 operations. (For AC-15, it is 1 million times at 220 V 2 A and 3 million times at 1 A.)
- Note 5. The minimum operating voltage and current differ depending on the allowable fault rate. Select them from Figure 1 on page 162.
- Note 6. The withstand voltage is AC2500 V for 1 minute.
- Note 7. SR-T5 and SRD-T5 with spring clamp terminals (SQ) can also be manufactured.

ullet Performance (SR, SRD, SRL, SRLD, SR-T \Box DL, SR-T \Box BC, SRD-T \Box BC, SR-T \Box SQ and SRD-T \Box SQ)

	Frame		Making and I	Breaking Capad	cities	Switching	Switching Durability		
	riaille	Category	Rated Operational Voltage	Making Current [A]	Breaking Current [A]	Frequency	Electrical	Mechanical	
		AC-15	AC120V	66	66		00 Times/Hour l	10 mil. times	
Series			AC240V	55	55	1800 Times/Hour		[Standard Type]	
	T5		AC550V	33	33	[Standard Type]	240 V 2 A, 1 mil. times	0.5 mil. times	
S	T9	DC-13	DC24V	20	20	1200 Times/Hour	Class DC-13 (DC Coil Load)	[Mechanically Latched Type]	
,	19		DC48V	10	10	Mechanically Latched			
SR			DC110V	2(5)	2(5)	Delay Open Type 110 V 0.6 A, 0.5 mil. times		0.5 mil. times	
			DC220V	0.4(1.5)	0.4(1.5)		220 V 0.3 A, 0.5 mil. times	[Delay Open Type]	

Note 1. The DC values in parentheses are the making and breaking capacities when using 2-poles in series.

Properties (SR-T□, SR-T□JH, SR-T□BC and SR-T□SQ)

	Coil Input [VA]		Coil	Coil		Operating Voltage [V]		Operating Time [ms]			
Frame	Inrush	Normal	Power Consumption [W]	Current	Contact Arrangement	Close	Open	Coil ON → Make Contact ON	Coil ON → Break Contact OFF	Coil OFF → Make Contact OFF	Coil OFF → Break Contact ON
T5	- 45	7	2.2	0.03	5a	115 to 145	75 to 115	12 to 20		4 to 16	
13					3a2b	120 to 150	75 to 115	12 to 20	7 to 14	4 to 16	6 to 17
T9					9a	125 to 156	85 to 125	12 to 20		4 to 16	
19					5a4b	130 to 160	80 to 120	12 to 20	7 to 15	4 to 16	5 to 16

Note 1. The above indicates rough property indices for AC200V coils.

- Note 2. The operating voltage is that at a 20°C cold state at 60 Hz. Voltages for coils other than AC200V can be calculated proportionately.
- Note 3. The input and power consumption are average values. These are almost the same for coils other than AC200V.
- Note 4. The operating time is the value when applying 200 V at 60 Hz. These are almost the same for coils other than AC200V. Make contacts and break contacts cannot be overlapped in time.
- Note 5. The coil current is the average normal value with a 220 V, 60 Hz applied voltage. Divide the regular input by the coil voltage for coils other than AC200V.

Contact Arrangement/Contact Placement

Frame	T5	Т9		
Contact	5a	9a		
Arrangement	4a1b	7a2b		
Arrangement	3a2b	5a4b		
	A2 A1 13 23 33 43 53	63 73 83 93 		
	5a	9a		
Contact Placement	A2 A1 13 23 33 43 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63 73 83 93 		
	4a1b	7a2b		
	A2 A1 11 23 33 43 51	63 71 81 93 1		
	3a2b	5a4b		

	Item	Reference Page	Remarks
Related Reference Page	· Operation Coil	Page 43	-
Therefore Tage	· How to Order	Page 177	-
	· Combining with Optional Units	Pages 165, 196	-

Note 2. Making current capacity tests are performed 100 times, while breaking current capacity tests are performed 25 times.

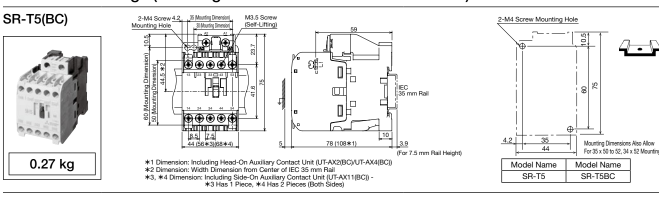
Combining With Additional Auxiliary Contact Block

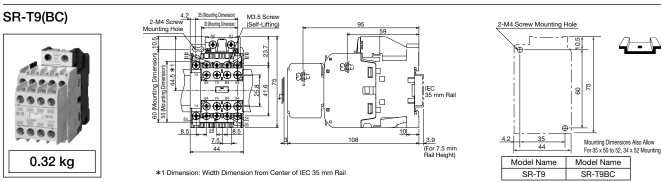
The SR-T Series contactor type Contactor Relay is usable in combination with the following additional auxiliary contact blocks.

Auxil	Front clip-on						Side clip-on		
Contactor Relay	UT-AX4(BC)			UT-AX2(BC)			UT-AX11(BC)	UT-AX11(BC)	
Model Name	Contact Arrangement	4a	3a1b	2a2b	2a	1a1b	2b	1a1b + 1a1b	1a1b
SR-T5(BC)	5a	9a	8a1b	7a2b	7a	6a1b	5a2b	7a2b	6a1b
SRD-T5(BC)	4a1b	8a1b	7a2b	6a3b	6a1b	5a2b	4a3b	6a3b	5a2b
3hD-13(BC)	3a2b	7a2b	6a3b	5a4b	5a2b	4a3b	3a4b	5a4b	4a3b

- Note 1. The auxiliary contact blocks cannot be mounted on SR(D)-T9(BC).
- Note 2. The Contactor Relay is not usable with front clip-on blocks mounted at the same time.
- Note 3. The contact arrangements in ____ are the standard combinations.

Outline Drawings (The diagrams show models without "BC".)





6.4 SRD-T□DC Operated Contactor Relays

Features

- IEC 35 mm rail mounting is adopted
- High contact reliability
 The adoption of twin contacts improves the contact reliability.
- Excellent operational reliability and high frequency switching capacity
 Uses a DC full-applied voltage type solenoid.
- Live part protection covers are standard equipment



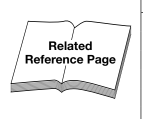
SRD-T9

- No buzzing sound
- No coil inrush current
 The coil doesn't use saving resistance so there is no inrush current.
- Extensive options
 Auxiliary Contact Units
 (UT-AX□)
 Surge Absorber Units
 (UT-SA□)

Properties (SRD-T□, SRD-T□JH, SRD-T□BC and SRD-T□SQ)

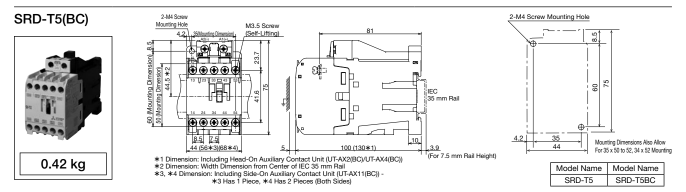
			Coil		Operating Voltage [V]		Operating Time [ms]				
Fr	Frame	Current	Power Consumption	Time Constant	Close	()nan	Coil ON →	Coil ON →	Coil OFF →	Coil OFF →	
		[A]	[W]	[ms]			Make Contact ON	Break Contact OFF	Make Contact OFF	Break Contact ON	
	T5	0.033	3.3(2.2)	2) 40(45)	60 to 75	10 to 30	55 to 75(75 to 95)	50 to 70(70 to 90)	5 to 15	10 to 20	
	T9	0.033	3.3(2.2)		60 to 75	10 to 30	55 to 75(75 to 95)	50 to 70(70 to 90)	5 to 15	10 to 20	

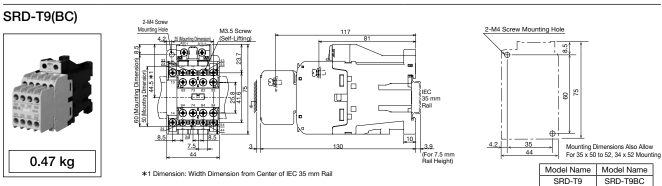
- Note 1. The above indicates rough property indices for DC100V coils. The values in the parentheses for SRD-T5, T9 indicate rough property indices for DC12V or DC24V coils.
- Note 2. The operating voltage is that at a 40°C cold state. Voltages for coils other than DC100V can be calculated proportionately.
- Note 3. The power consumption and coil time constant are average values. These are almost the same for coils other than DC100V.
- Note 4. The coil current value is the average of the current when DC100V is applied to the coil. For coils other than DC100V coils, obtain the coil current value by dividing the power consumption by the coil voltage.
 - E.g.: For DC24V coils, the coil current value $\approx 2.2W \div 24V$
- Note 5. The operating time is the value when applying DC100V (with 5% or less ripple). These are almost the same for coils other than DC100V. Make contacts and break contacts cannot be overlapped in time.
- Note 6. The drive time (coil OFF→make contact OFF/break contact ON) slows down when combined with a surge absorber element, so care should be taken with sequence timing. Furthermore, use only after confirming there is no fault with the real-life application.
- Note 7. Note that operation coil terminals have polarity. A1 (+), A2 (-)



Item	Reference Page	Remarks
· Operation Coil	Page 44	_
· Rating	Pages 160, 163	_
· Performance	Page 164	_
· Contact Arrangement/Contact Placement	Page 164	-
· How to Order	Page 177	_
· Combining with Optional Units	Pages 165, 196	_

Outline Drawings (The diagrams show models without "BC".)





6.5 SRL-T□, SRLD-T□ Mechanically Latched Contactor Relays

SRL is SR with a mechanical latch mechanism attached at the top. The closed state is mechanically maintained by simply exciting the closing coil for 0.3 seconds or more, and tripping is done by energizing the tripping coil. Closing coils are available as SRL AC operated types or SRLD DC operated types. These are sometimes called keep relays or momentary energizing relays.

Features

- Can be used as a memory relay
 The mechanical retention
 prevents opening due to power
 failures or voltage drops.
- Reduced coil power consumption
 The constant power consumption
 of the solenoid of the operation
 coil can be reduced.
- Allows manual closing
- Allows manual tripping
- Live part protection covers are standard equipment



SRL-T

- No buzzing sound
- Stable operation
 The self-demagnetizing break contact of the closing coil has been built into the latch mechanism.
- High contact reliability
 The adoption of twin contacts improves the contact reliability.
- IEC 35 mm rail mounting is fully adopted

Performance

	Closing Coil Model		Tripping Coil Self-	Closing Coil Self-	Contact Arrangement	Switching Frequency	Switching Durability (Ten Thousand Times)	
C	peration Category	Name	Demagnetizing	Demagnetizing	(Valid)	[Times/Hour]	Electrical	Mechanical	
1	AC Operated	SRL-T5(BC)	Inol	Inol	5a. 4a1b. 3a2b	1200	50	50	
Ī	OC Operated	SRLD-T5(BC)	Incl.	Incl.	5a, 4a 1b, 5a2b	1200	50	30	

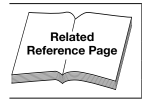
Properties

		Operation	Contact	Operating Voltage [V]		Operating Time [ms]			
	Frame	Coil Input [VA]		Close	Trip	Closing Coil ON → Make Contact ON	-	Tripping Coil ON → Make Contact OFF	1.1
AC Operated	CDL TE/DO)	Closing 80	5a	122 to 128	90 to 96	10 to 16	_	9 to 14	_
	SRL-T5(BC)	Tripping 110	3a2b	139 to 147	90 to 94	10 to 15	8 to 13	8 to 13	10 to 15
DC erated	SRLD-T5(BC)	Closing 90	5a	60 to 70	44 to 60	10 to 20	_	8 to 15	_
Oper	3NLD-13(BC)	Tripping 180	3a2b	60 to 70	44 to 60	10 to 20	9 to 16	8 to 15	10 to 20

- Note 1. The above indicates rough property indices for AC200V coils under AC operation (SRL-T□) and for DC100V coils under DC operation (SRLD-T□).
- Note 2. The operating voltage is the value at a 20°C cold state for both AC (at 60 Hz) and DC operation. Voltages for coils other than AC200V or DC100V can be calculated proportionately.
- Note 3. The coil input indicates the average value. These are almost the same for coils other than AC200V or DC100V.
- Note 4. The drive time is the time taken from when the closing coil or tripping coil is excited until the contact transitions (ON or OFF) when 200 V, 60 Hz is applied for AC operation or DC100V is applied for DC operation. These are almost the same for coils other than AC200V or DC100V.

Make contacts and break contacts cannot be overlapped in time.

Note 5. The closing coil and tripping coil have the 15-second rating.



Item	Reference Page	Remarks
· Rating	Pages 160, 163	Same as SR-□.
· Operation Coil of SRL/SRLD-□	Page 44	_
· How to Order	Page 177	_
· Combining with Optional Units	Page 196	_

Handling

• Set the excitation time of the closing coil and tripping coil to 0.3 seconds.

When the excitation time is less than 0.3 seconds (circuit example at left), in order to avoid malfunction, change to the circuit at right.

- The closing coil #1MC is excited only by 10 ms by the break contact of the #2 relay.
- (2) The closing coil #1MC is excited only by 10 ms by the tripping of #2MT.
- (3) A pulse with operating switch LS contact time of 0.3 seconds or less.

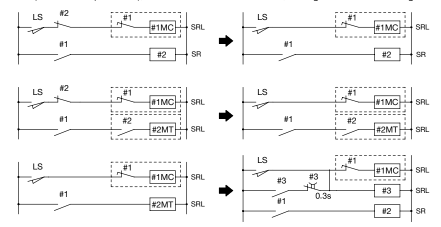


Fig. 6. Excitation time of 0.3 seconds or more

• Do not apply the closing command and tripping command at the same time

To avoid giving the closing command and tripping command at the same time or giving the tripping command (or closing command) during the closing command (or tripping command), use an interlock for the closing and tripping commands.

 Turn the tripping operating switch LS2 ON before turning the closing operating switch LS1 OFF.

LS1 OFF.(2) The tripping command is given during the closing command.

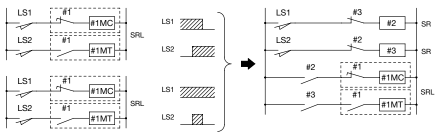


Fig. 7. Prevention of simultaneous excitation

Capacitor trip

The capacitor trip unit (see page 103) can also be used for SRL-T5.

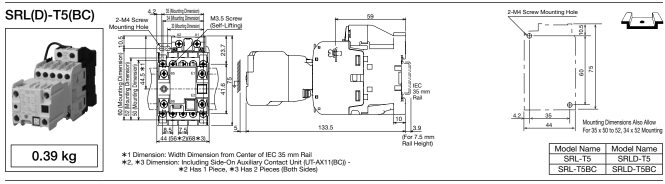
When the coil designation is AC100V: CTU-A1

When the coil designation is AC200V: CTU-A2

Contact Arrangement/Contact Placement

SRL-T5(BC)	SRLD-T5(BC)	SRL-T5(BC)	SRLD-T5(BC)	SRL-T5(BC)	SRLD-T5(BC)					
5	ā	4a	11b	3a	3a2b					
A2 A1 13 23 33 43 MC		Closing A2 A1 13 23 33 43 MC		Closing A2 A1 11 23 33 43 A2 MC						

Outline Drawings (The diagrams show models without "BC".)



SR-TDJH, SRD-TDJH Contactor Relays with Large Rated **Auxiliary Contacts**

Through the use of S-T12 magnetic contactor contacts, the SR(D)-TDJH type is suitable for applications requiring use of comparatively large currents and great electrical durability.

Rating

		Model Name		SR-T5JH SRD-T5JH	SR-T9JH SRD-T9JH	
				5a	9a	
		Contact Arrangem	ent	4a1b	7a2b	
				3a2b	5a4b	
		Rated Insulation Vo	Itage [V]	69	90	
	Cor	nventional Free Air Therma	I Current Ith [A]	2	0	
	I Current [A]	Category AC-15 (Coil Load)	AC120V AC240V AC440V	10 5(3)	
	ationa		AC550V	4(3)		
Contact Rating	AC Rated Operational Current [A]	Category AC-12 (Resistive Load)	AC120V AC240V AC440V AC550V	20 16 10 10		
Cont	DC Rated Operational Current [A]	Category DC-13 (Coil Load)	DC24V DC48V DC110V DC220V	7 5 1. 0.	5 2	
	DC Rated Opera	Category DC-12 (Resistive Load)	DC24V DC48V DC110V DC220V	10 8 5 1		

Note 1. Electrical durability of 500,000 operations.

Note 2. The value in parentheses for the AC rated operational current indicates the rated operating current when using different voltages.

Note 3. The minimum operating voltage and current differ depending on the allowable fault rate. Select from Figure 2 on page 162.

_		Item	Reference Page	Remarks
		· Operation Coil	Pages 43, 44	Same as SR-□ and SRD-□.
	Related	· Properties	Pages 164, 166	Same as SR- $□$ and SRD- $□$.
	Reference Page	· Contact Arrangement/Contact Placement	Page 164	Same as SR- \square and SRD- \square .
		· Outline Drawings	Pages 165, 167	Same as SR- \square and SRD- \square .
		· How to Order	Page 177	_
		· Combining with Optional Units	Pages 165, 196	_

6.7 SR-T□LC, SRD-T□LC Contactor Relays with Overlap Contacts

SR(D)- \square LC types with overlap contacts turn off the break contact after the make contact turns on.

Rating (SR, SRD)

		Frame	T5LC	T9LC				
		Contact Arrangem	4a1b	7a2b				
		Contact Arrangem	ierit	3a2b	5a4b			
		Rated Insulation Vo	Itage [V]	69	90			
	Con	ventional Free Air Therma	al Current Ith [A]	1	6			
	\blacksquare		AC120 V	(3			
	rent	Category AC-15	AC240 V	5				
	ਹੋ	(Coil Load)	AC440 V	3				
5	iona		AC550 V	3				
	perat	Category AC-15 (Coil Load) Category AC-15 (Resistive Load)	AC120 V	16				
ġ	0		AC240 V	12				
5	AC Rate		AC440 V	5				
Contact Rating (Note			AC550 V	5				
3at	₹	Category DC-13 (Coil Load) Category DC-13 (Coil Load) Category DC-12 (Resistive Load)	DC24 V	3	3			
+	reut		DC48 V	2	2			
tac	글		DC110 V	0.	.5			
o	tion		DC220 V	0.	.1			
O	pera		DC24 V	3	3			
	8	Category DC-12	DC48 V	5	5			
	Rate	(Resistive Load)	DC110 V	3	3			
	8		DC220 V	0.	.5			

Note 1. The AC rated operational current for the make contact is shown in the table above.

The break contact rated making current is 20 A and the rated breaking current AC 24 to 550 V 3 A. (However, $COS\phi = 0.3$ to 1.0) Note 2. The contacts may not overlap when worn out through current switching and chattering. Take sufficient precautions.

Contact Arrangement/Contact Placement

SR-T5LC SRD-T5LC	SR-T9LC SRD-T9LC
4a1b	7a2b
3a2b	5a4b
A2 A1 13 23 33 43 51	63 73 83 93 - (
4a1b	7a2b
A2 A1 11 23 33 43 51 17 17 17 17 17 17 17 17 17 17 17 17 17	63 71 81 93 (1
3a2b	5a4b

	Item	Reference Page	Remarks
	· Operation Coil	Pages 43, 44	Same as SR-□ and SRD-□.
Related	· Properties		Same as SR-□ and SRD-□. However, break contact operating times differ.
Reference Page	· Outline Drawings	Pages 165, 167	Same as SR-□ and SRD-□.
	· How to Order	Page 177	_
7	· Combining with Optional Units		Auxiliary contact units and front clip-on timer units cannot be combined together.

6.8 SR-T□DL Delay Open Contactor Relays

SR-T \square DL functions to hold the contactor relay for 2^{+2}_{-1} seconds with the use of a capacitor, so that the relay does not open due to a momentary power failure or voltage drop caused by lightning, etc.

Specifications (SR-T□DL Delay Open Contactor Relays)

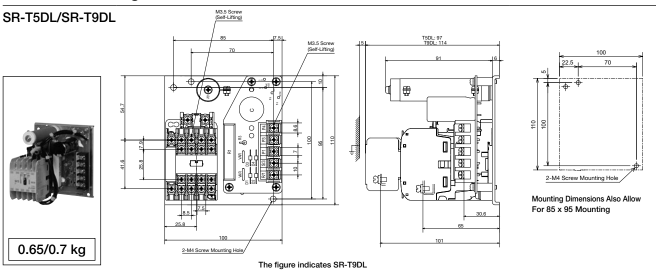
Model Name	Contact	Designation	Switching	Switching Durability [x 10000]		Retention Time
Wodel Name	Arrangement (Valid)	(Rated Voltage)	Frequency	Mechanical	Electrical	Theterition Time
SR-T5DL	2a1b	AC100V (100 to 110 V 50 Hz/ 100 to 110 V 60 Hz)	1800 Times/Hour	50	50	2 ⁻² Seconds
SR-T9DL	6a1b, 4a3b	AC200V (200 to 220 V 50 Hz/ 200 to 220 V 60 Hz)	1600 Times/Hour	50	50	(Fixed)

- Note 1. The rating is the same as that on pages 160 and 163.
- Note 2. The retention time is a value where the rated voltage is applied.
- Note 3. Uses an electrolytic capacitor, so the retention time should be checked periodically.
- Note 4. The contactor relay to be combined is an exclusive product that uses the AC operated type, and cannot be replaced by itself.
- Note 5. For the operation coil, only AC100V and AC200V can be manufactured.
- Note 6. An additional auxiliary contact unit cannot be installed.

Coil Properties

	Input [VA]		Operating Voltage [V]		Operating Time [ms]	
Model Name	Momentary	Normal	Close	Open	Operating Power ON> Contact a ON	Operating Power OFF> Contact a OFF
SR-T5DL SR-T9DL	70	13	85% or Less of Control Coil Rated Voltage	10% or More of Control Coil Rated Voltage	7 to 100	10 to 100

Outline Drawings

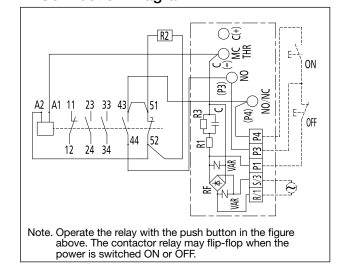


SR-T□DL

Contact Arrangement

SR-T5DL		33 43 51
SR-T9DL	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	63 71 81 93 -\\ \bigcup -\ \frac{1}{7} - \\ \frac{1}{7}

Connection Diagram



6.9 SR-T□BC, SRD-T□BC Contactor Relays with Wiring Streamlining Terminals

SR(D)-T□BC

SR-TDBC with wiring streamlining terminal is capable of crimp lug wiring and bare wire wiring without removing the terminal cover.



Specifications

(1) Specifications of the Contactor Relay With Wiring Streamlining Terminal

SR-T5BC

Standard Specifications (Terminal Cover) + Wiring Streamlining Terminal				
Model Name	Contact Arrangement			
SR-T5BC	5a, 4a1b			
SRD-T5BC	3a2b			
SR-T9BC	9a			
SRD-T9BC	7a2b			
2KD-19BC	5a4b			

(2) Specifications of the Auxiliary Contact Unit With Wiring Streamlining Terminal

Standard Specifications (Terminal Cover)					
Model Name	Contact Arrangement	Combinable Contactor Relay Model Name			
	2a				
UT-AX2BC	1a1b				
	2b				
	4a	SR, SRD-T5BC			
UT-AX4BC	3a1b				
	2a2b				
UT-AX11BC	1a1b				

Application

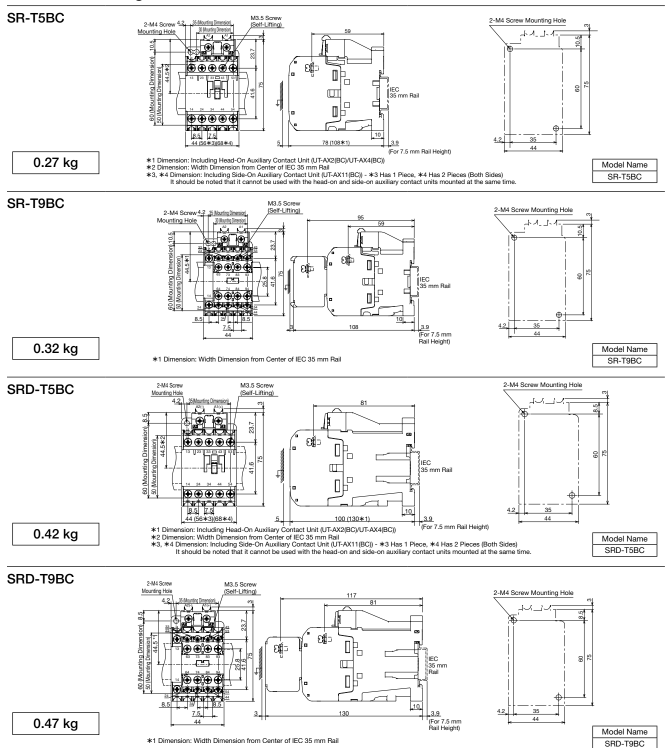
Although all terminals are for the insertion wiring, it is also possible to wire using open-tip crimp lugs. (Ring crimp lugs can also be wired.)

To comply with DIN EN 50274/VDE 0660 Teil 514 finger safe specifications, be sure to completely cover the entire crimp portion of the crimp lug with an insulating sleeve.

Related
Reference Page

Item	Reference Page	Remarks
· Operation Coil	Page 43	Same as SR-□.
· Rating	Pages 160, 163	Same as SR-□.
· Properties	Page 164	Same as SR-□.
· How to Order	Page 177	_
· Combining with Optional Units	Page 196	_

Outline Drawings



6.10 SR-T□SQ, SRD-T□SQ Contactor Relays with Spring Clamp Terminals

Just insert solid wires or ferrules into terminals. No terminal screws are required, which makes wiring quicker and easier.

Shorter Wiring Time

Wiring time becomes shorter than the time required for tightening screws. No worry about loss of screws.

Solid wires, stranded wires, and ferrules can be connected to the terminals.

● Easier Maintenance

No worry about loose screws. Conventionally, terminal screws come loose due to vibrations, impacts, or long-time use, and must be tightened when products come in or during inspection.

Manufacturing Range List

	Frame	Model Name	Auxiliary Contact	Terminal	
T5		SR-T5SQ	5a, 4a1b	Spring Clamp Terminals	
	13	SRD-T5SQ	3a2b	Spring Clamp Terminals	

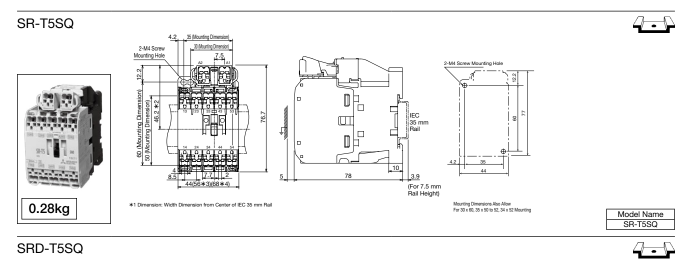
Note 1. Terminal numbers are compliant with EN standards (EN50005 and EN50012).

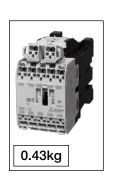


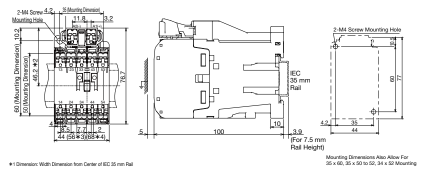
SR-T5SQ

	Item	Reference Page	Remarks
Related Reference Page	· Rating	Pages 160, 163	_
	· Operation Coil	Page 43	_
	· Properties	Page 166	_
	· Contact Arrangement/Contact Placement	Page 164	
	· Applicable wires	Page 68	_
	· How to Order	Page 177	_
	· Combining with Optional Units	Page 196	Devices such as coil surge absorbers and manual operation prevention covers can be installed.

Outline Drawings





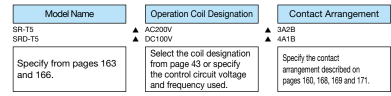


Model Name

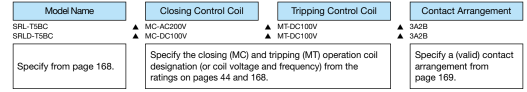
6.11 How to Order

Follow the steps below when ordering. (Enter a space in \triangle .)

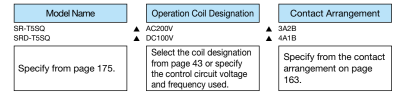
SR, SRD-T(BC) Contactor Relays



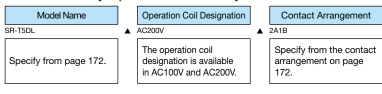
SRL, SRLD-T(BC) Contactor Relays



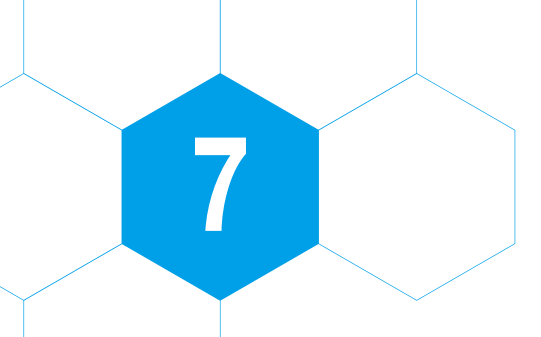
SR, SRD-T□SQ Contactor Relays



SR-T□ DL Delay Open Contactor Relays



MEMO



MS-K Series Contactor Type Contactor Relays

7.1	Model List 180
7.2	Selection and Application 181
7.3	Standard Type (AC Operated) Contactor Relays
	SR-K100182
7.4	DC Operated Contactor Relays
	SRD-K100185
7.5	Mechanically Latched Contactor Relays
	SRL-K100, SRLD-K100186
7.6	Contactor Relays with Large Rated Auxiliary Contacts
	SR/SRD-K100JH188
7.7	Contactor Relays with Overlap Contacts
	SR/SRD-K100LC189
7.8	How to Order190

MS-K Series Contactor Type Contactor Relays

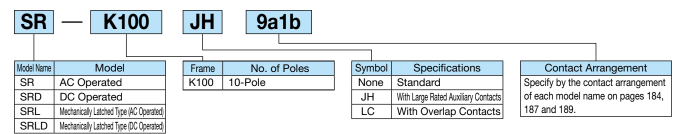
7.1 Model List

	Appearance Frame		SR-K100 K100
	No. of Contacts	3	10
	Contact Arrangem	ent	10a, 9a1b 8a2b, 7a3b 6a4b, 5a5b
Con	ventional Free Air Therma	I Current Ith [A]	16
nal Current [A]	Category AC-15 (Coil Load) Category AC-12 (Resistive Load) Category DC-13 (Coil Load)	AC110 V AC220 V AC440 V AC550 V	6 5 3 3
Contact Rating (Note 2)		AC110 V AC220 V AC440 V AC550 V	16 12 5 5
Contact Rated Operational Current [A]		DC24 V DC48 V DC110 V DC220 V	5 3 0.8 (2) 0.2 (0.8)
임	Category DC-12 (Resistive Load)	DC24 V DC48 V DC110 V DC220 V	10 8 5 (8) 1 (3)
	71	SR-□	0
	1	SRD-□	0
		SRL-□	0
Туре		SRLD-□	0
	•	SR-□JH	0
Auxili		SRD-□JH	0
With	Overlan Contacts	SR-□LC SRD-□LC	0
Surg		e 3) (Note 4)	0
Surging DC/	AC Interface	(Note 4)	0
Live	Part Protection Co	ver	-
	mm Rail Mounting		0
690 V	Application		0

- Note 1. © indicates standard, indicates semi-standard and indicates products outside production range.
- Note 2. Refer to the individual ratings chart for the contact ratings of large rated auxiliary contacts and overlap contacts. The value in parentheses indicates that when switching a 2-pole load in series.
- $Note \ 3. \ For the \ mechanically \ latched \ type \ (SRL-K100, \ SRLD-K100), \ 1 \ piece \ can \ be \ mounted \ on \ each \ closing \ coil.$
- Note 4. The coil terminal of the contactor relay does not allow the attachment of both the surge absorber and DC/AC interface unit.

7.2 Selection and Application

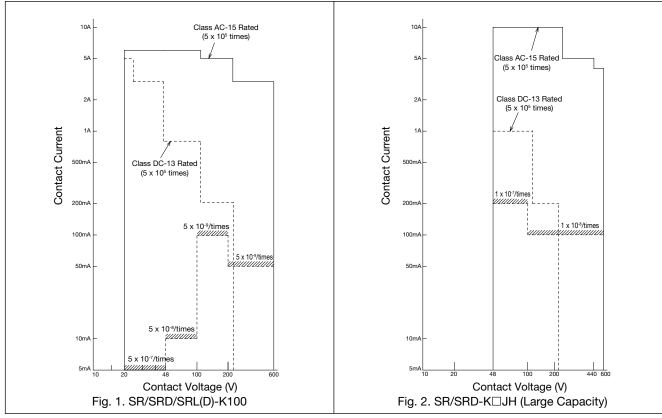
Type Designations



Function and Operation Classification by Application Type

Model Name	Operation Category	Application	Reference Page	Model Name	Operation Category	Application	Reference Page
000 14400	DC	General control circuit sequence relay for	Dogg 105	SR-K100LC	AC	Applications that require the overlap	Dogg 100
SRD-K100	DC	magnetic contactor command contacts etc	Page 185	SRD-K100LC	DC	switching of the make and break contacts	Page 189
SRL-K100	AC	Same applications as SR and SRD types and	Dama 100				
SRLD-K100	DC	also those requiring memory functionality	Page 186				
SR-K100JH	AC	AC100 to 220 V, 3 to 10 A control	Dana 100				
SRD-K100JH	DC	of large breakers and solenoids	Page 188				

Application by Contact Voltage, Current, Electrical Durability and Contact Reliability
For applications requiring greater contact reliability than indicated in Figs. 1 to 2, parallel contact connections
(redundancy) are required. The reliability of the contacts decreases for contacts connected in series.



Note 1. The contact reliability indicates a 60% confidence rate for a λ60 failure rate (no. of faults/times switching, no. of contacts)

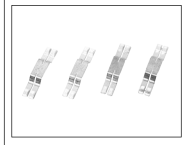
	ltem	Reference Page	Remarks
	· Working Environment	Page 64	_
Related	· Mounting	Page 64	_
Reference Page	· Wiring	Page 68	_
	· Control Circuit Power Supply Voltage Fluctuation Range	Page 71	_
	 Applicable Wire Size and Terminal Screw Tightening Torque 	Page 67	_
		•	

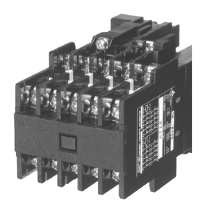
MS-K Series Contactor Type Contactor Relays

7.3 SR-K100 Standard Type (AC Operated) Contactor Relays

Features

- Rail mounting is fully adopted IEC 35 mm rail mounting mechanism that dramatically reduces assembly time has been fully adopted.
- High contact reliability
 The full adoption of twin contacts improves the contact reliability.





SR-K100

- Easy wiring
 Uses self-lifting terminal screws
 that can reliably tighten wires,
 ring crimp lugs and square-tip
 crimp lugs.
- Clearly visible coil rating
- The make and break contacts can be used in different voltages Strengthened insulation between poles and between upper and lower contacts of the same pole.

Ratings (SR, SRD-K100/SRL, SRLD-K100)

Frame				K100 Note 7			
				10a, 9a1b (9a, 8a1b)			
Contact Arrangement				8a2b, 7a3b (7a2b, 6a3b)			
		6a4b, 5a5b (5a4b, 4a5b)					
	Rated Insulation Voltage [V]			660			
	Conventional Free Air Thermal Current Ith [A]		nal Current Ith [A]	16			
	ŧ.		AC110 V	6			
	l Le	Category AC-15	AC220 V	5			
_	[일	(Coil Load)	AC440 V	3			
e 2	ion		AC550 V	3			
Contact Rating (Note 2)	Operational Current [A]	Category AC-12 (Resistive Load)	AC110 V	16			
6			AC220 V	12			
Ξ̈́	Rated		AC440 V	5			
Ra	AC		AC550 V	5			
ij	t [A]		DC24 V	5			
ıta	Lue	Category DC-13	DC48 V	3			
ပိ	릴	(Coil Load)	DC110 V	0.8 (2)			
	ţi		DC220 V	0.2 (0.8)			
	Rated Operational Current		DC24 V	10			
	9	Category DC-12	DC48 V	8			
	Rate	(Resistive Load)	DC110 V	5 (8)			
	임		DC220 V	1 (3)			

- Note 1. JIS C8201-5-1 classifications are class AC-15 applicable to AC solenoid and class DC-13 applicable to DC solenoid switching.

 JIS C8201-5-1 classifications are class AC-12 applicable to AC resistive load switching and class DC-12 applicable to DC resistive load switching.
- Note 2. The value in parentheses for the DC rated operational current indicates the rated operating current when switching a 2-pole load in series.
- Note 3. The making and breaking capacities are 10 times with AC-15 and 1.1 times with DC-13.
- Note 4. Electrical durability of 500,000 operations. (Class AC-15 at 220 V 3 A is 1 million operations, or 5 million operations at 1 A.)
- Note 5. The minimum opereting voltage and current differ depending on the allowable fault rate. Refer to Figure 1 and 2 on page 181 for details
- Note 6. The withstand voltage is AC2500 V for 1 minute.
- Note 7. The contact arrangement for latched SRL-K100 and SRLD-K100 types is shown in parentheses.

Performance (SR, SRD-K100/SRL, SRLD-K100)

Frame		Making and	Breaking Capac	cities	Switching	Switching Durability		
Traine	Category	Rated Operational Voltage	Making Current [A]	Breaking Current [A]	Frequency	Electrical	Mechanical	
K100	AC-15	AC110V AC220V AC550V DC24V DC48V DC110V DC220V	66 55 33 20 10 2(5) 0.4(1.5)	66 55 33 20 10 2(5) 0.4(1.5)	1800 Times/Hour [Standard Type] DC Operated Type] 1200 Times/Hour [Mechanically Latched Type]	Class AC-15 (AC Coil Load) 220 V 5 A, 0.5 mil. times 220 V 3 A, 1 mil. times 440 V 3 A, 0.5 mil. times Class DC-13 (DC Coil Load) 110 V 0.8 A, 0.5 mil. times 220 V 0.2 A, 0.5 mil. times	10 mil. times [Standard Type, DC Operated Type] 1 mil. times [Mechanically Latched Type]	

Note 1. The DC values in parentheses are the making and breaking capacities when using 2-poles in series.

Note 2. Making current capacity tests are performed 100 times, while breaking current capacity tests are performed 25 times.

Properties (SR, SR-K100JH)

	Coil Inp	out [VA]	Cail Dawer		Operating Voltage [V]		Operating Time [ms]			
Frame	Inrush	Normal	Coil Power Consumption [W]	Contact Arrangement	Close	Open	Coil ON→ Make Contact ON	Coil ON→ Break	Coil OFF→ Make Contact OFF	Coil OFF→ Break Contact ON
K100	50	10	0.0	10a	125 to 156	85 to 120	9 to 17	———	4 to 13	——
	50	10	3.0	5a5b	120 to 153	87 to 123	9 to 17	7 to 14	4 to 12	5 to 14

Note 1. The above indicates rough property indices for AC200V coils.

Note 2. The operating voltage is that at a 20°C cold state at 60 Hz. Voltages for coils other than AC200V can be calculated proportionately.

Note 3. The input and power consumption are average values. These are almost the same for coils other than AC200V.

Note 4. The operating time is the value when applying 200 V at 60 Hz. These are almost the same for coils other than AC200V. Make contacts and break contacts cannot be overlapped in time.

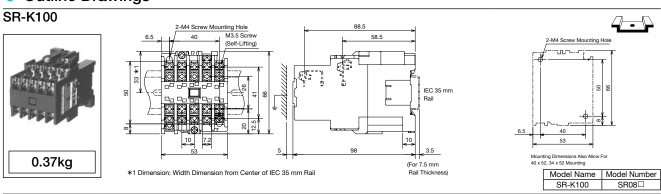
	Item	Reference Page	Remarks
Related	· Operation Coil	Page 43	_
Reference Page	· How to Order	Page 190	_
	· Combining with Optional Units	Page 196	_

MS-K Series Contactor Type Contactor Relays

Contact Arrangement/Contact Placement

Frame	K100
Contact	10a, 9a1b
Contact Arrangement Contact Placement	8a2b, 7a3b 6a4b, 5a5b 13 23 33 43 53 -\frac{1}{1} -\fr
	14 24 34 44 54 A1/a 61 71 81 91 01
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	5a5b

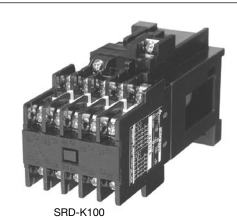
Outline Drawings



7.4 SRD-K100 DC Operated Contactor Relays

Features

- IEC 35 mm rail mounting is adopted
- High contact reliability
 The adoption of twin contacts improves the contact reliability.
- Excellent operational reliability and high frequency switching capacity Uses a DC full-applied voltage type solenoid.



- No buzzing sound
- No coil inrush current
 The coil doesn't use saving resistance so there is no inrush current.

Properties (SRD, SRD-K100JH)

	Coil			Operating Voltage [V]		Operating Time [ms]			
Frame	Current	Power	Time	Close	Open	Coil ON→	Coil ON→	Coil OFF→	Coil OFF→
	[A]	Consumption [W]	Constant [ms]	Close	Open	Make Contact ON	Break Contact OFF	Make Contact OFF	Break Contact ON
K100	0.067	7	40	52 to 70	12 to 30	40 to 63	37 to 53	7 to 15	11 to 20

Note 1. The above indicates rough property indices for DC100V coils.

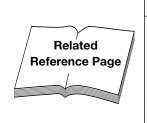
Note 2. The operating voltage is that at a 40°C cold state. Voltages for coils other than DC100V can be calculated proportionately.

Note 3. The power consumption and coil time constant are average values. These are almost the same for coils other than DC100V.

Note 4. The coil current value is the average of the current when DC100V is applied to the coil. For coils other than DC100V coils, obtain the coil current value by dividing the power consumption by the coil voltage.

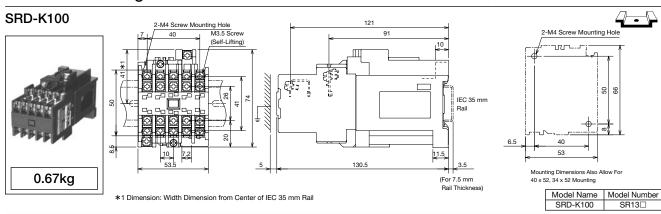
E.g.: For DC24V coils, the coil current value ≈ 7W ÷ 24V

Note 5. The operating time is the value when applying DC100V (with 5% or less ripple). These are almost the same for coils other than DC100V. Make contacts and break contacts cannot be overlapped in time.



Item	Reference Page	Remarks
· Operation Coil	Page 44	_
· Rating	Pages 180, 182	_
· Performance	Page 183	_
· Contact Arrangement/Contact Placement	Page 184	_
· How to Order	Page 190	_
· Combining with Optional Units	Page 196	-

Outline Drawings



MS-K Series Contactor Type Contactor Relays

7.5 SRL-K100, SRLD-K100 Mechanically Latched Contactor Relays

SRL is SR with a mechanical latch mechanism attached at the top. Simply energizing the closing coil for approximately 0.5 seconds causes mechanical retention in the closed state, tripping only when the tripping coil is energized. Closing coils are available as SRL AC operated types or SRLD DC operated types. These are sometimes called keep relays or momentary energizing relays.

Features

- Can be used as a memory relay
 The mechanical retention prevents opening due to power failures or voltage drops.
- Reduced coil power consumption
 The constant power consumption
 of the solenoid of the operation
 coil can be reduced.
- Allows manual closing
- Allows manual tripping



SRL-K100

- No buzzing sound
- Stable operation
 The self-demagnetizing break contact of the closing coil has been built into the latch mechanism.
- High contact reliability
 The adoption of twin contacts improves the contact reliability.
- IEC 35 mm rail mounting is fully adopted

Performance

	Closing Coil	Model	Tripping Coil Self-	Closing Coil Self-	Contact Arrangement	Switching Frequency	Switching Durability	(Ten Thousand Times)
0	peration Category	Name	Demagnetizing	Demagnetizing	(Valid)	[Times/Hour]	Electrical	Mechanical
Α	C Operated	SRL-K100	Inol	Incl.	9a, 8a1b, 7a2b, 6a3b,	1200	50	100
	C Operated	SRLD-K100	Incl.	IIICI.	5a4b, 4a5b	1200	50	100

Properties

	Operation	Contact	Operating	Voltage [V]	Operating Time [ms]				
Frame	Coil Input		Close	Trip	Closing Coil ON→ Closing Coil ON→ Tripping Coil ON→		Tripping Coil ON→	Tripping Coil ON→	
	[VA]	Arrangement	Close	тір	Make Contact ON	Break Contact OFF	Make Contact OFF	Break Contact ON	
SRL-K100	Closing 100	8a1b	115 to 156	68 to 110	8 to 16	6 to 15	10 to 18	11 to 20	
	Tripping 90	4a5b	115 to 155	70 to 115	8 to 16	6 to 15	10 to 18	11 to 20	
SRLD-K100	Closing 90	8a1b	50 to 80	35 to 75	10 to 18	10 to 19	10 to 18	10 to 19	
Q 9 SULD-K100	Tripping 100	4a5b	45 to 80	35 to 80	10 to 20	10 to 19	10 to 18	10 to 19	

- Note 1. The above indicates rough property indices for AC200 V coils under AC operation (SRL-K100) and for DC100 V coils under DC operation (SRLD-K100).
- Note 2. The operating voltage is the value at a 20°C cold state for both AC (at 60 Hz) and DC operation. Voltages for coils other than AC200V or DC100V can be calculated proportionately.
- Note 3. The coil input indicates the average value. These are almost the same for coils other than AC200V or DC100V.
- Note 4. The drive time is the time taken from when the closing coil or tripping coil is excited until the contact transitions (ON or OFF) when 200 V, 60 Hz is applied for AC operation or DC100V is applied for DC operation. These are almost the same for coils other than AC200V or DC100V.

Make contacts and break contacts cannot be overlapped in time.

Note 5. The closing coil and tripping coil have the 15-second rating.

Operation Coil Rating (SRL, SRLD-K100)

500

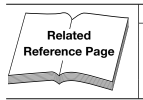
	For AC											
Coil Designation	Rated Vo	Coil Indicator										
Coll Designation	50Hz	60Hz	Con maicator									
AC24V	24	24										
AC48V	48 to 50	48 to 50										
AC100V	100	100 to 110										
AC120V	110 to 120	115 to 120										
AC200V	200	200 to 220	Rated Voltage/									
AC220V	208 to 220	220	Frequency									
AC260V	240 to 260	260 to 280										
AC400V	380 to 415	400 to 440										
AC440V	415 to 440	460 to 480										

500 to 550

	For DC				
Coil	Datad Valtage	Coil Indicator			
Designation	Rated Voltage	Con indicator			
DC12V	DC12 V				
DC24V	DC24 V				
DC48V	DC48 V	Datad Valtaga			
DC100V	DC100V to 110 V	Rated Voltage			
DC125V	DC120V to 125 V				
DC200V	DC200V to 220 V				

Note 1. DC coils have no polarity.

The designation is a symbol to be specified when ordering.



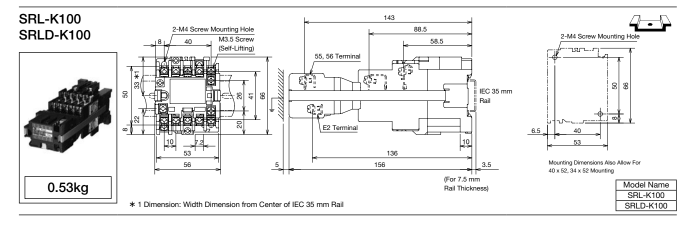
AC500V

Item	Reference Page	Remarks
·Rating	Pages 180, 182	Same as SR- □ .
· Handling	Page 169	Same as SRL, SRLD- □ .
· How to Order	Page 190	_
· Combining with Optional Units	Page 196	-

Contact Arrangement/Contact Placement

SRL-K100	SRLD-K100	SRL-K100	SRLD-K100	SRL-K100 SRLD-K100				
9	a	8a	1b	7a:	2b			
13 23 33 - 1 - 1 - 1 14 24 34 A1/a 61 71 81	43 53 55 E2 44 54 54 56 1 (E1)	13 23 33 31 14 24 34 A1/a 61 71 81 14 A1/a 61 71 81 A1/a	43 53 55 E2 -\(\frac{1}{1} - \frac{1}{1} \) 17 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Closing Tripping 13 23 33 43 53 55 E2				
SRL-K100	SRLD-K100	SRL-K100	SRLD-K100	SRL-K100 SRLD-K100				
6a	3b	5a	4b	4a5b				
Clos T 13 23 33 -1 -1 -1 -1 14 24 34 A1/a 61 71 81 MC	43 53 55 E2 44 54 54 156 1 (E1)	Clos Ti 13 23 33 14 24 34 A1/a 61 71 81 NCC	ripping	Clos Ti 13 23 33 14 24 34 A1/a 61 77 61 MC	ripping 43 53 55 E2 -\(\frac{1}{1} - \frac{1}{1} - \frac{1}{1} \) 44 54 \(\frac{1}{50} - \frac{1}{1} \) 91 01 -\(\frac{1}{1} - \frac{1}{1} - \frac{1}{1} \) 91 01			

Outline Drawings



MS-K Series Contactor Type Contactor Relays

7.6 SR/SRD-K100JH Contactor Relays with Large Rated Auxiliary Contacts

SR-□JH type uses S-N11, S-N12 magnetic contactor contacts to be suitable for applications requiring use of comparatively large currents and great electrical durability.

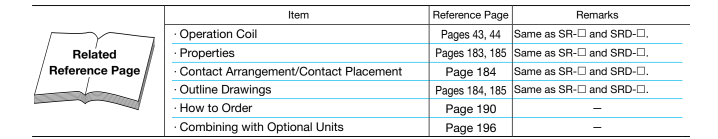
Rating

		Model Nam	e	SR-K100JH SRD-K100JH					
	—			10a, 9a1b					
		O		•					
		Contact Arrange	ement	8a2b, 7a3b					
				6a4b, 5a5b					
		ated Insulation Volt		660					
	Co	nventional Free Air Therr	mal Current Ith [A]	20					
	[A]		AC110 V	10 (6)					
	rent	Category AC-15 (Coil Load)	AC220 V	10 (5)					
	Cu		AC440 V	5 (3)					
	iona		AC550 V	4 (3)					
	Rated Operational Current [A]		AC110 V	20					
g	d Op	Category AC-12 (Resistive Load)	AC220 V	16					
ı≟	Rate		AC440 V	10					
Contact Rating	ACI	Ì	AC550 V	10					
g	[A]		DC24 V	5					
Ö	rent	Category DC-13	DC48 V	3					
O	Cul	(Coil Load)	DC110 V	0.8					
	iona		DC220 V	0.2					
	Rated Operational Current [A]		DC24 V	10					
	Q p	Category DC-12	DC48 V	8					
	Rate	(Resistive Load)	DC110 V	5					
	2	,	DC220 V	1					

Note 1. Electrical durability of 500,000 operations.

Note 2. The value in parentheses for the AC rated operational current indicates the rated operating current when using different voltages.

Note 3. The minimum operating voltage and current differ depending on the allowable fault rate. Select from Figure 2 on page 181.



7.7 SR/SRD-K100LC Contactor Relays with Overlap Contacts

SR-□LC types with overlap contacts overlap operation by turning the break contact OFF after the make contact turns ON.

Rating (SR, SRD)

		Model Nam	e	K100LC
		Contact Arrange	omont	8a2b
		Contact Arrange	ement	6a4b, 5a5b
	Ra	ated Insulation Volt	age [V]	600
	Co	nventional Free Air Ther	mal Current Ith [A]	16
	₹		AC110 V	6
	rrent	Category AC-15	AC220 V	5
	링	(Coil Load)	AC440 V	3
	tions		AC550 V	3
ng	Rated Operational Current [A]	Category AC-12 (Resistive Load)	AC110 V	16
ati	잃		AC220 V	12
Ϋ́			AC440 V	5
Contact Rating	Q.		AC550 V	5
ő	₹		DC24 V	3
O	rent	Category DC-13	DC48 V	2
	링	(Coil Load)	DC110 V	0.5
	tions		DC220 V	0.1
	Rated Operational Current [A]		DC24 V	8
	8	Category DC-12	DC48 V	5
	Rate	(Resistive Load)	DC110 V	3
	임		DC220 V	0.5

Note 1. The AC rated operational current for the make contact is shown in the table above.

The break contact rated making current is 20 A and the rated breaking current AC 24 to 550 V 3 A. (However, $COS\phi = 0.3$ to 1.0) Note 2. The contacts may wear out through current switching and may not overlap. Take sufficient precautions.

Contact Arrangement/Contact Placement

	SR-K100LC SRD-K100LC	
8a2b	6a4b	5a5b
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13 23 33 43 53 $- \sqrt{1} - \sqrt{1} - \sqrt{1} - \sqrt{1} - \sqrt{1}$ 14 24 34 44 54 A1/a 61 71 81 91 01 $- \sqrt{1} - \sqrt{1} - \sqrt{1} - \sqrt{1}$ A2/b 62 72 82 92 02	13 23 33 43 53 $-\begin{array}{cccccccccccccccccccccccccccccccccccc$

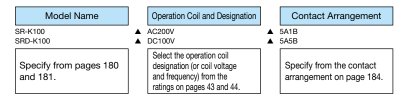
	Item	Reference Page	Remarks		
	· Operation Coil	Pages 43, 44	Same as SR-□ and SRD-□.		
Related	· Properties		Same as SR-□ and SRD-□. However, break contact operating times differ.		
Reference Page	· Outline Drawings	Pages 184, 185	Same as SR-□ and SRD-□.		
	· How to Order	Page 190	_		
	· Combining with Optional Units		Auxiliary contact units and front clip-on timer units cannot be combined together.		

MS-K Series Contactor Type Contactor Relays

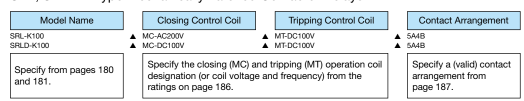
7.8 How to Order

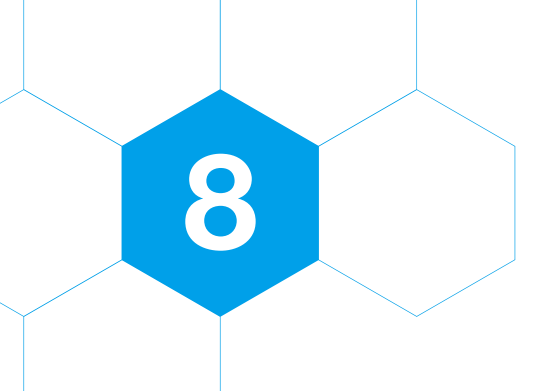
Follow the steps below when ordering. (Enter a space in \triangle .)

SR, SRD-K Type Contactor Relays



SRL, SRLD-K Type Mechanically Latched Contactor Relays





8.1	Model List (for MS-T/N Series) ······	192
8.2	Applicable Model List (for MS-T/N Series)	194
8.3	Auxiliary Contact Units UT/UN-AX	197
8.4	Auxiliary Contact Units with Contact for Low-Level Signals UN-LL22 ··· 2	
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8.6	Main Circuit Surge Absorber Units UT/UN-SA33□ ······ 2	212
8.7	Mechanical Interlock Units UT/UN-ML□2	213
8.8	Main Circuit Conductor Kits UT/UN-SD□, SG□, YD□, UN-YG□··· 2	216
8.9	3-Pole Array Connection Units UT/UN-YY□············ 2	217
8.10	DC/AC Interface Units for Operation Coils	
	UT/UN-SY□2	218
8.11	Live Part Protection Cover Units UT/UN-CV□, CZ□···· 2	221
8.12	Terminal Cover Units UT-CW□2	227
8.13	Reset Release for Thermal Overload Relays UT/UN-RR□ ··· 2	228
8.14	Fluorescent Display Lamps for Thermal Overload Relays UN-TL□ · · · 2	229
8.15	Independent Mounting Units for Thermal Overload Relays	
	UT-HZ18, UN-RM20 2	230
8.16	Connecting Conductor Kits for Magnetic Starters UT/UN-TH□ · · · 2	231
8.17	Fault Detection Units (Contact Weld Detection Relays)	
	UN-FD, UN-FD4	
8.18	How to Order ······	
8.19	Model List (for MS-K Series)2	235
8.20	Applicable Model List (for MS-K Series)2	235
8.21	DC/AC Interface Units for Operation Coils	
	UA-SY	
8.22	How to Order ······	238

8.1 Model List (for MS-T/N Series)

Model Name Type	UT-AX2(BC)	LIT AVA(DO)		Auxili	ary Contact B	llocks				Auxiliary Contact Units	
	UT-AX2(BC)	LIT AVA(DO)			for Low-level Signals						
	UT-AX2(BC) UT-AX4(BC) UT-AX11(BC		UT-AX11(BC)	UN-AX2(CX) UN-AX4(CX) UN-AX		UN-AX11(CX)	UN-AX80	UN-AX150	UN-AX600	UN-LL22(CX)	
Mounting	Front (Clip-on	Side Clip-on	Front (Clip-on		Side C	Clip-on		Front Clip-on	
Specification/ Functions	2-Pole Auxiliary		Twin Contact Built-in 2-Pole Auxiliary Contact (1a1b)	Built-in 2-Pole Auxiliary Contact (2a, 1a1b,	4-Pole Auxiliary Contact	2-Pole Auxiliary Contact	2-Pole Auxiliary Contact	2-Pole Auxiliary Contact	4-Pole Auxiliary Contact	Total 4-Pole Structure Auxiliary Contacts for Low-Level Signal and Twin (Standard) Types For Low-Level Signals 1a1b (5 V 5 mA) Twin Contact 1a1b (20 V 5 mA)	
Appearance	IIT-AX2	IIT-AX4	LIT-AX11	LIN-AX2	IIN-AX4	LIN-AX11	LIN-AXBO	LIN-AX150	LIN-AX600	IIN-11 22	
турісаї Ехатіріе)	_	_		-	_	_	UN-AX80	UN-AX 150	UIN-AX600		
Other	Cannot be used in combination with UT-AX11(BC). Cannot be used in combination with UT-AX11(BC). Cannot be used in combination with UN-AX11(CX). Cannot be used in combination with UN-AX1, or L122(CX).								Cannot be used in combination with UN-AX11(CX).		
Reference Page					197					203	
4	Appearance Typical Example Other	Appearance Specification/ Functions Auxiliary Contact (2a, 1a1b, 2b) Appearance Specification/ Auxiliary Contact (2a, 1a1b, 2b) UT-AX2 Cannot be used with UT-A	Appearance Other Contact (2a, 1a1b, 2b) UT-AX2 UT-AX4 Cannot be used in combination with UT-AX11(BC).	Specification/ Functions Punctions Appearance Appearance Other Cannot be used in combination with UT-AX11(BC). A-Pole Auxiliary Contact (4a, 2a2b, 3a1b) UT-AX2 UT-AX4 UT-AX11 Carnot be used in combination with UT-AX11(BC).	Specification/ Functions 2-Pole Auxiliary 2-Pole 2-Pol	Specification/ Punctions Punctions	Specification/ Functions 2-Pole Auxiliary 2-Pole Auxiliary Contact (2a, 1a1b, 2b) 3a1b 3a1	Specification Punctions Specification/Functions Punctions Pu	Specification/ Punctions Contact (2a, 1a1b, 2b) Contact (2a, 1a1b) Contact (1a1b) Co	Specification 2-Pole Auxiliary 2-Pole Auxiliary Contact (2a, 1a1b, 2b) 2-Pole Auxiliary Contact (2a, 1a1b) 2-Pole Auxiliary Contact (1a1b) 2-Pole Auxiliary 2-Pole	
Model Name		DC	C/AC Inter	rface Uni	ts for Op	eration C	oils		Protection Cover Units		
-----------------------------	---	-----------------	-----------------	---------------	-------------------	-------------	---------------------	---	---	---	------------
Туре	UT-SY21(BC)	UT-SY22(BC)	UN-SY11	UN-SY12	UN-SY21(CX)	UN-SY22(CX)	UN-SY31	UN-SY32	UN-CV□0	UN-CZ605	UN-CZ□0
Mounting	Тор	o-On	For Independ	lent Mounting		Тор	-On				Fr
	Enables	s AC-ope	rated ma		ntactors C24 V	and relay	s to be o	perated		Live Par	t Protecti
Specification/ Functions	Triac Output Input DC24 V 15 mA	Input DC24 V	Input DC24 V	'	Input	Input	Output Input DC24 V	Relay Output Input DC24 V 10 mA	For Magnetic Contactors For Contactor Relays	For Thermal Overload Relays (TH-T65, TH-N60)	Load Side)
Appearance (Typical	UT-S	SY21	UN-S	SY11	UN-	SY21	UN-S	SY32	UN-CV250	UN-CZ605	UN-C
Example)	, , , , , , , , , , , , , , , , , , , ,										
Other			-	_	_						
Reference Page				2	18						2:

Note 1. There are limitations on models, rated voltage and combined use.

			Opera	ation Coils Su	ırge Absorbe	r Unit				Main Circuit Surge Absorber Unit		
UT-SA□3	UT-SA21	UT-SA22	UT-SA25	UN-SA721	UN-SA712	UN-SA722	UN-SA713	UN-SA723	UN-SA725	UT-SA33□	UN-SA33	
				Тор	-On		•		•	Front Clip-on Independent Mounting		
			Surge	e Absorbers f	or Operation	Coils				Surge Absorbers for Main Circuit		
With CR	With Varistor	With Varistor + Indicator Lamp	With Varistor + CR	With Varistor	With Va Indicate		With CR	With CR	With Varistor + CR	With CR		
UT-SA23 AC200V UT-SA13 DC200V	AC24 V (DC Shared Use) AC48 V (DC Shared Use) AC200 V (DC Shared Use) AC400 V		AC200 V (DC Shared Use)	AC100 V	AC100 V (DC AC200 V (DC		DC200 V		AC48 V (DC Shared Use) AC100 V (DC Shared Use) AC200 V (DC Shared Use)		XC240 V 00 to 240 V)	
f A			G C	No.							MTIADIDA W 1-13 W 2-23 W 2-23 American man	
UT-S	SA21	UT-S	SA22	UN-SA721	UN-SA712	UN-SA722	UN-SA713	UN-SA723	UN-SA725	UT-SA33□	UN-SA33	
				_	_		ı	1	ı	_		
				20)5						212	

Mech Interloc				Main Circ	cuit Cond	uctor Kits	;		3-Pole Array Connection Units	Connecting Conductor Kits	Fault Detection Units		set ases	Fluorescent Display Lamps	Indepe Mountir	ng Units
UT-ML20 (BC)	UN-ML□	UT-SD□	UN-SD□	UT-SG□	UN-SG□	UN-YG□	UT-YD20	UN-YD□	UT-YY20, UN-YY□	UT-TH50, UN-TH□	UN-FD□ (CX)	UT-RR□	UN-RR□	UN-TL□	UT-HZ18 (BC)	UN-RM20
Side C	Clip-on				N	/lain Circu	it				Independent Mounting	Front (Clip-on	Front Clip-on	-	-
with 2 units of independent magnetic contactors to constitute a		Connect Conduct for Rever Type Magnetic Contacto	tors rsing	Connecti Conduct for Rever Type Mar Contacto Crossove	ors rsing gnetic ors	3-Pole Short- Circuit Connecting Conductors	2-Pole Cir Conn Condi	cuit ecting	3-Pole Parallel Connecting Conductors	Connecting Conductors for Magnetic Contactors and Thermal Overload	(contact welding) AC100 V	Reset From Ou	itside the	Relay Trip Display AC100 V	screwmounting	Allows IEC 35 mm rail- mounting for TH-T25
UT-ML20	UN-ML21			17.	11.				2007	nnn	UN-FD4				UT-HZ18	UN-RM20
_	_				_						_	-	_	_	_	-
21	13				216				217	231	232, 327	228	228	229	23	30

(Table at right)

Type Designation Structure (E.g.) UT - SA 21 ▲ AC200V Symbol Indicates Unit Symbol Indicates Unit Product Name AC200V Rated Voltage Designation Indicates specifications, applicable models etc. of the units. (Enter a space in ▲.)

Symbol	Product Name	Symbol	Product Name
AX	Auxiliary Contact Units	ML	Mechanical Interlock Units
LL	Auxiliary Contact Units with	SD	Reversing Main Circuit Conductor Kits
	Contact for Low-level Signals	SG	Main Circuit Conductor Kits for Crossover
SA	For Operation Coils or Main	YG	3-Pole Short Circuit Main Circuit Conductor Kits
	Circuit Surge Absorber Units	YD	2-Pole Short Circuit Main Circuit Conductor Kits
SY	DC24 V→AC100 to 240 V DC/AC Interface Units for Operation Coils	RR	Thermal Overload Relay Reset Release Units
CV	Live Part Protection Covers	TL	Thermal Overload Relay Trip
CZ CW	(Magnetic Starters, Contactor Relays)		Indicator Lamps
CVV		HZ	Independent Mounting Units
CV	Misoperation Prevention Covers (Magnetic Contactors, Relays, Thermal Overload Relays)	RM	for Thermal Overload Relays

8.2 Applicable Model List

Those with an x in the Applicable Models column cannot be combined.

The units that can be used with the spring clamp terminal models are marked with "SQ" in the Applicable Models column. For the spring clamp terminal models, refer to pages 127 and 175.

Magnetic Starters/Magnetic Contactors

							Applicabl	e Models		
Section	Product	Model	Specifications	See		Magn	etic Starters, N	/lagnetic Conta	actors	
Jeculon	Name	Name	Specifications	Page	AC Operated	DC Operated	Latched Type	Enclosed Type (MS-N□)	Delay Open Type (S-N□DL)	With Saturable Reactor (MSO-N□SR)
		UT-AX2	2-Pole				х			
		UT-AX4	4-Pole		S-T10 to T50	SD-T12 to T50		х	x	MSO-T10SR to T50SR
		UT-AX11	2-Pole 1A1B				SL(D)-T21			
		UN-AX2	2-Pole		S-T65, T80 S-N38, N48	SD-T65, T80				MOO TOFOR TOOOR
	Auxiliary	UN-AX4	4-Pole		DU-N30	DUD-N30	Х	Х	Х	MSO-T65SR, T80SR
1	Contact Units	UN-AX11	2-Pole 1A1B	197	S-T65, T80 DU-N30	SD-T65, T80 DUD-N30	SL(D)-T65, T80	x	x	MSO-T65SR, T80SR
		UN-AX80	2-Pole 1A1B		S-T100, S-N125 DU-N60	SD-T100, SD-N125 DUD-N60	SL(D)-T100 SL(D)-N125	х	х	MSO-T100SR MSO-N125SR
		UN-AX150	2-Pole 1A1B		S-N150 to N400 DU-N120, N180, N260	SD-N150 to N400 DUD-N120, N180, N260	SL(D)-N150 to N400	MS-N150 to N400	S-N150DL to N400DL (Left Side Only)	MSO-N150SR to N400SR
		UN-AX600	4-Pole 2A2B		S-N600, N800	SD-N600, N800	SL(D)-N600, N800	Х	х	х
	Auxiliary Contact Units with Contact for Low-level Signals	UN-LL22	4-Pole 1A1B (Low-Level) + 1A1B (Standard Contact)	203	S-T65, T80 DU-N30	SD-T65, T80 DUD-N30	х	х	х	MSO-T65SR to T80SR
		UT-SA13	C + R		х		SLD-T21 to T50 (Closing Coil)	Х	х	х
		UT-SA21	Varistor			SD-T12 to T50 BD-T21	OL (D) TO4 1 - TC0 (OL - ' O - ')	MS-T10SA to T50SA	х	
		UT-SA22	Varistor + Indicator Lamp		S-T10 to T50	SQ	SL(D)-T21 to T50 (Closing Coil)		х	MSO-T10SR
		UT-SA23	C + R		B-T21	х	SL-T21 to T50 (Closing Coil)	Х	х	to T50SR
	Operation	UT-SA25	Varistor + CR		S-N38, N48	SD-T12 to T50 BD-T21 SQ	SL(D)-T21 to T50 (Closing Coil)	X	х	
3	Coil Surge Absorber	UN-SA712	Varistor + Indicator Lamp	205	х	х	SL(D)-T21 to T50 (Tripping Coil)	х	х	х
	Units	UN-SA713	C + R		х	OD TOT TOO	SLD-T21 to T80 (Tripping Coil)	х	х	x
		UN-SA721	Varistor		х	SD-T65, T80 DUD-N30	SL(D)-T21 to T80 (Tripping Coil)	x	х	x
		UN-SA722	Varistor + Indicator Lamp		х	202 .100	SL(D)-T65, T80 (Tripping Coil)	х	х	х
		UN-SA723	C + R		х	х	SL(D)-T65, T80 (Tripping Coil)		Х	
		UN-SA725	Varistor + C + R		x	SD-T65, T80 DUD-N30	SL(D)-T21 to T80 (Tripping Coil)	Х	x	х
		UT-SA3320			S-T10 to T20	SD-T12, T20	х	х	S-T12DL	MSO-T10SR to T20SR
4	Surge	UT-SA3332	C + R	212	S-T21 to T32	SD-T21, T32	х	Х	S-T21DL	MSO-T21SR to T25SR
	Absorber Units	UN-SA33	Delta Connection		S-T10 to T100 S-N125 to N800	SD-T12 to T100 SD-N125 to N800	SL(D)-T21 to T100 SL(D)-N125 to N800	MS-T10 to T100 (External) MS-N125 to N400 (External)	S-T12DL to T100DL S-N125DL to N400DL	MSO-T10SR to T100SR MSO-N125 to N400SR
		UT-SY21	Triac Output		S-T10 to T50					MSO-T10SR to T50SR
	DO /40	UT-SY22	Contact Output		B-T21					11001110130011
	DC/AC Interface	UN-SY11	Triac Output		S-T10 to T100					
5	Units for	UN-SY12	Contact Output	218	S-N125 to N400	X	×	Х	×	
	Operation	UN-SY21	Triac Output	2.0	S-N38, N48	_ ^	_ ^	^	^	MSO-N125SR to N400SR
	Coils	UN-SY22	Contact Output		- 100, 1170					
		UN-SY31	Triac Output		S-T65, T80					
		UN-SY32	Contact Output							

	.						Applicabl								
Section	Product	Model Name	Specifications	See		Magr	etic Starters, N								
COULOT	Name	Wioder Name		Page	AC Operated	·	Latched Type	Enclosed Type (MS-N□)	Delayed Release Type (S-N□DL)	With Saturable Reactor (MSO-N□SR)					
		UT-CV107	Magnetic Contactors/ Contactor Relays Manual Operation Prevention		S-T10 to T50, B-T21 SQ	SD-T12 to T50, BD-T21 SQ	×	×	×	×					
		UN-CV117	Manual Operation Prevention		S-T65,T80	SD-T65,T80	×	×	×	×					
		UN-CZ500	Power		S-T65,T80, DU-N30	SD-T65,T80, DUD-N30	SL(D)-T65, T80 *1								
		UN-CZ800	Supply Side Terminals Load Side		S-T100, B-N65	SD-T100, BD-N65	SL(D)-T100 *2								
		UN-CZ1250	Terminals For Magnetic Contactors		S-N125, B-N100, DU-N60	SD-N125, BD-N100, DUD-N60	SL(D)-N125 *2								
		UN-CZ1500	For Magnetic Starters		S-N150, DU-N120	SD-N150, DU-N120	SL(D)-N150 *2								
		UN-CZ2200	(Power Supply Side		S-N180,N220, DU-N180	DUD-N180	SL(D)-N220 *2								
		UN-CZ3000	Terminals)		S-N300,N400, DU-N260		SL(D)N300, N400 *2		types can be ed types, delay						
		UN-CZ501				MSOD-T65,T80			reactor attach						
		UN-CZ801	For Magnetic		MSO-T100	MSOD-T100	MSOL(D)-T100 *2								
	Protection	UN-CZ1251	Starters		MSO-N125	MSOD-N125	MSOL(D)-N125 *2		wing covers for	r the latch					
6	Cover	UN-CZ1501	(Load Side	221	MSO-N150	MSOD-N150	MSOL(D)-N150 *2	mechanism							
U	Units	UN-CZ2201	Terminals)	221	MSO-N180,N220		MSOL(D)N220 *2	* 1 : UN-C	\ I /						
	Office		·				(/	* 2 : UN-C	Z806(1 pc)						
		UN-CZ3001		ļ		MSOD-N300,400		* 3 : UN-C	Z506(2 pcs)						
		UN-CZ502				SD-2×T65,T80		* 4 : UN-C	Z806(2 pcs)						
		UN-CZ802	For		S-2×T100	SD-2×T100	SL(D)-2×T100 *4		111(1111)						
		UN-CZ1252	Reversible	İ	S-2×N125	SD-2×N125	SL(D)-2×N125 *4								
		UN-CZ1502	Magnetic	Ī	S-2×N150	SD-2×N150	SL(D)-2×N150 *4								
		UN-CZ2202	Contactors		S-2×N180,N220		SL(D)-2×N220 *4								
			-												
		UN-CZ3002		ł		SD-2×N300,N400									
		UN-CZ504				MSOD-2×T65,T80	. ,								
		UN-CZ804	For			MSOD-2×T100									
		UN-CZ1254	Reversible			MSOD-2×N125									
		UN-CZ1504	Magnetic		MSO-2×N150	MSOD-2×N150	MSOL(D)-2×N150 *4								
		UN-CZ2204	Starters		MSO-2×N180,N220	MSOD-2×N220	MSOL(D)-2×N220 *4								
		UN-CZ3004	_	İ		MSOD-2×N300,N400	. ,								
				i			SL(D)-(2×)T65,T80								
		UN-CZ506	Latch		×	×	MSOL(D)-(2×)T65,T80	×	×	×					
			Mechanism	i			SL(D)-(2×)T100								
		UN-CZ806	Live Part Protection Covers		×	×	MSOL(D)-(2x)T100 SL(D)-(2x)N125 to N400 MSOL(D)-(2x)N125 to N400*	×	×	×					
		UT-ML20	For Reversing		S-T10 to T20(Note1)	SD-T12,T20	×	×	×	×					
		UN-ML21	Configuration			SD-T21 to T80	SL(D)-T21 to T80	×	×	×					
7	Mechanical Interlock Units	UN-ML80	ML20 Only Electrical Interlock	213	S-T100, S-N125	SD-T100, SD-N125	SL(D)-N125	×	×	×					
	Office	UN-ML150	2-Break Contact		S-N150	SD-N150	SL(D)-N150	×	×	×					
		UN-ML220	Built-in Type		S-N180 to N400	SD-N220 to N400	SL(D)N220 to N400	×	×	×					
		UT-SD□	For Reversing (for Magnetic Contactors)			SD-2×T12 T20			•						
		UT-SG□	For Crossover (for Magnetic Contactors)	İ	S-2×T10 to T25	T21,T32	SL(D)-2×T21								
		UN-SD□	For Reversing (for Magnetic Contactors)	i	S-2×T32 to T100	SD-2×T32 to T100	SL(D)-2×N125	●Refer to pag	je 216 for "□" o	of the model					
	Main Circuit	UN-SG□	For Crossover (for Magnetic Contactors)	l	S-2×N125 to N800	SD-2×132 to 1100 SD-2×N125 to N800	to N800		applicable mod						
8	Conductor Kits	UN-YG□	For 3-Pole Short-Circuit	216	S-T21 to T100,	SD-T21 to T100 SD-N125 to N400	SL(D)-N125 to N400	enclosed ty	se can be comb pes, delay ope	n types or					
		UT-YD20	For 2-Pole Short-Circuit	İ		SD-T12 to T20	×		actor attached						
		UN-YD□	For 2-Pole Short-Circuit	L	S-T21 to T100,	SD-T21 to T100 SD-N125 to N400	SL(D)-N125 to N400	The second secon							
	Fault	UN-FD	200 V Main Circuit, 1c Output	232,	S-T10 to T100	SD-T12 to T100	×	MS-T10 to T100	×	MSO-T10SR to T100SR					
9	Detection	UN-FD4	400 V Main Circuit, 1a/1b Output	327		SD-112 to 1100 SD-N125 to N400	· · · · · · · · · · · · · · · · · · ·	MS-N125 to N400		MSO-1105R to 11005R					
	Units	OIN-I D4	400 Y MAIN ONCUR, 12/10 OULPUL				×	(External)	×						

Note 1. The units can be combined only with S-T10 to T20 produced in March, 2019 and later.

Thermal Overload Relays (Including ET-N Electronic Thermal)

Section	Product Name	Model Name	Specifications	See Page	Applicable Models Thermal Overload Relays
		UN-CZ605	Live Part Protection Cover		TH-T65
	Protection Cover	UN-CV203	Current Setting Dial	221,	TH-T25/T50
	(Note 1) Units	UN-CV603 (Note 2)	Misoperation Prevention Covers	343	TH-T65/T100, TH-N120 to N600
		UN-CV602	Terminal Cover		ET-N60
		UT-RR□5			TH-T18
11	Reset Releases	UN-RR□0	Release Length 200 mm to	228	TH-T25/T50
	Holoacco	UN-RR□6 (Note 3)	700 mm		TH-T65/T100 TH-N120 to N600
	E	UN-TL12			TH-T18
12	Fluorescent Display Lamps	UN-TL20	Tripping Display	229	TH-T25, T50
	Lumps	UN-TL60 (Note 4)			TH-T65, T100
	Independent	UT-HZ18	Screw Mounting, IEC 35 mm Mounting		TH-T18
13	Mounting Units	UN-RM20	IEC 35 mm Rail Mounting	230	TH-T25

- Note 1. Protective covers cannot be combined with saturable reactor attached types (TH-□SR).
- Note 2. UN-CV603 cannot be combined with TH-N120TAHZ.
- Note 3. UN-RR $\square\square$ 6 cannot be combined with TH-N120TAHZ.
- Note 4. UN-TL60 cannot be combined with TH-N120TAHZ.

Contactor Relays

						Applicable Mod	dels
Section	Product Name	Model Name	Specifications	See Page		Contactor Rela	ays
				age	AC Operated	DC Operated	Latched Type
		UT-AX2	2-Pole				
1	Auxiliary Contact Units	UT-AX4	4-Pole	197 SR-T5 SRD-T5		X	
	Office	UT-AX11	2-Pole 1A1B				SRL(D)-T5
		UT-SA21	Varistor		OD TE TO		
		UT-SA22	Varistor + Indicator Lamp		SR-T5, T9	SRD-T5, T9	
		UT-SA13	C + R		х	SQ	SRL(D)-T5 (Closing Coil)
		UT-SA23	C + R		SR-T5, T9	х	
		UT-SA25	Varistor + CR		SR-15, 19 SQ	SRD-T5, T9 SQ	
		UN-SA712	Varistor + Indicator Lamp		SR-K100		SRL(D)-K100(Closing Coil), SRL(D)-K100(Tripping Coil) SRL(D)-T5(Tripping Coil)
3	Operation Coil Surge Absorber Units	UN-SA713	C + R	205	х	SRD-K100	SRLD-K100(Closing Coil), SRLD-K100(Tripping Coil) SRL(D)-T5(Tripping Coil)
		UN-SA721	Varistor		SR-K100		SRL(D)-K100(Closing Coil), SRL(D)-K100(Tripping Coil) SRL(D)-T5(Tripping Coil)
		UN-SA723	C + R		SR-K100	х	SRL-K100(Closing Coil), SRL-K100(Tripping Coil) SRL(D)-T5(Tripping Coil)
		UN-SA725	Varistor + C + R		SK-K100	SRD-K100	SRL(D)-K100(Closing Coil), SRL(D)-K100(Tripping Coil) SRL(D)-T5(Tripping Coil)
		UT-SY21	Triac Output		SR-T5, T9	х	X
		UT-SY22	Contact Output	218	OH-10, 19	х	X
5	DC/AC Interface Units	UN-SY11	Triac Output	210	SR-T5, T9	х	X
5	for Operation Coils	UN-SY12	Contact Output		SR-K100	х	Х
		UA-SY21	Triac Output	236	SR-K100	x	x
		UA-SY22	Contact Output		011 11100	х	Х
6	Protection Cover Units	UT-CV107	Magnetic Contactors/Contactor Relays Manual Operation Prevention	221	SR-T5	SRD-T5	х
9	Conductor Kits	UT-YD20	For 2-Pole Short-Circuit	216	SR-T5, T9	SRD-T5, T9	SRL(D)-T5, T9

UT/UN-AX Auxiliary Contact Units

Auxiliary contacts can be easily expanded from compact relays to large contactors.

All contacts adopt twin contacts, providing high contact reliability.

- Auxiliary contacts can be added to almost all series of contactor relays and magnetic contactors.
- Highly effective for on-site modifications etc., as mounting does not require special tools.
- As both side clip-on and front clip-on types are thin and require less mounting area, they greatly contribute to the miniaturization of panel area.
- The use of twin contacts achieves high contact reliability and allows application for low-level signals.





UN-AX4

UT-AX11

Type

Unit Model Name	Contact Arrangement	Unit Mounting	Model Names of Applic	able Magnetic Contactor	s and Contactor Relays	Total Number of Units That Can
Offic Model Name	Per Unit	Method	AC Operated	DC Operated	Mechanically Latched Type	Be Added to Non-Reversible Type
UT-AX2 UT-AX2BC	2a 1a1b	Front Clip-on			_	1
	2b 4a		S-T10 to T50	SD-T12 to T50,		'
UT-AX4 UT-AX4BC	3a1b 2a2b	Front Clip-on	SR-T5	SRD-T5	_	1
UT-AX11 UT-AX11BC	1a1b	Side Clip-on			SL(D)-T21,T35,T50 SRL(D)-T5	2(Note 2)
UN-AX2 UN-AX2CX	2a 1a1b 2b	Front Clip-on	S-T65, T80	SD-T65, T80	_	1
UN-AX4 UN-AX4CX	4a 3a1b	Front Clip-on	S-N38, N48 DU-N30	DUD-N30	_	1
UN-AX11 UN-AX11CX	2a2b 1a1b	Side Clip-on	(Note 6) S-T65, T80 DU-N30 (Note 6)	(Note 6) SD-T65, T80 DUD-N30 (Note 6)	SL(D)-T65,T80	2 (Note 2)
UN-AX80	1a1b	Side Clip-on	S-T100, S-N125, DU-N60	SD-T100, SD-N125, DUD-N60	SL(D)-T100 SL(D)-N125	2 (Note 4)
UN-AX150	1a1b	Side Clip-on	S-N150, S-N180, N220, S-N300, N400, DU-N120, N180, N260	SD-N150 SD-N220 SD-N300, N400, DUD-N120, N180, N260	SL(D)-N150 SL(D)-N220 SL(D)-N300, N400	2 (Note 4)
UN-AX600	2a2b	Side Clip-on	S-N600, N800	SD-N600, N800	SL(D)-N600, N800	1 (Note 5)

- Note 1. Front clip-on and side clip-on cannot be mounted on the same body.
- Note 2. For the reversible type, 1 unit each can be mounted on the left and right exterior, for a total of 2 units.
- Note 3. UT-AX□BC is the model name with wiring streamlining terminals, while UN-AX□CX is with CAN terminals.
- Note 4.1 unit each can be mounted on the left and right sides for a total of 2 units. (For the reversible type, additional mounting is not possible for UN-AX150, while 1 unit each can be additionally mounted on the left and right exterior for a total of 2 units for
- Note 5. Mount on the right side. (4a4b x 2 are mounted on the reversible type and additional mounting is not allowed.)
- Note 6. When applied to T65 or T80, the auxiliary terminal screw size for the T65 and T80 body will be M4, and the terminal screw size of the auxiliary contact unit will be M3.5. As the screw sizes are different, they cannot be used interchangeably.

Rating

Unit Model Name	UT-AX2(BC),UT-AX4(BC)	UT-AX11(BC)	UN-AX2(CX),UN-AX4(CX),UN-AX11(CX) UN-AX80,UN-AX150,UN-AX600							
Rated Insulation Voltage [V]		690								
Applicable Standard		JIS C8201-5-1,IEC60947-5-1,EN60947-5-1,GB14048.5								
Rated Impulse Withstand Voltage [kV]	6									
Rated Frequency [Hz]		50/60								
Pollution Degree			3							
Conventional Free Air Thermal Current Ith [A]	10								
Category AC-15 AC220V (Coil Load) AC440V (Coil Load) AC550V Category AC-12 AC120V (Resistive Load) (Note 2) AC240V To grave (Coil Load) (Note 2) AC240V Category DC-13 DC48V (Coil Load) DC110V (Note 2) DC220V Category DC-12 DC110V	1 8 3 1 0.6	6 3 .5 .2 0 8 3 .5 6(2) (0.8)	6 3 1.5 1.2 10 8 3 1.5 0.6(2) 0.3(0.8)	6 3 1.5 1.2 10 8 3 1.5 0.6 0.3						
Category DC-12 DC110V (Resistive Load) (Note 2) DC220V		(8) (3)	5(8) 1(3)	5 1						
Minimum Applicable Load Level	5V 3mA		20V 3mA							

- Note 1. The value in parentheses for the DC rated operational current indicates the rated operating current when switching a 2-pole load in series.
- Note 2. AC-15, AC-12, DC-13 and DC-12 are the classifications of JISC8201-5-1.
- Note 3. Electrical durability of 500,000 operations.
- Note 4. The mechanical durability and switching frequency depend on the magnetic contactor and contactor relay to be applied.

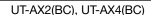
Combination With Contactor Relays

Contactor relays and auxiliary contact units can be used in the contact arrangements of the following combinations.

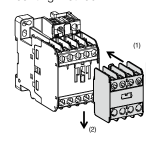
Auxiliary Contact				Side Clip-on					
Contactor Relays Unit			UT-AX4(BC)			UT-AX2(BC)	UT-AX11(BC)	UT-AX11(BC)	
Model	Contact Arrangement	4a	3a1b	2a2b	2a	1a1b	2b	1a1b + 1a1b	1a1b
SR-T5(BC)	5a	9a	8a1b	7a2b	7a	6a1b	5a2b	7a2b	6a1b
SR-15(BC) SRD-T5(BC)	4a1b	8a1b	7a2b	6a3b	6a1b	5a2b	4a3b	6a3b	5a2b
3ND-13(DC)	3a2b	7a2b	6a3b	5a4b	5a2b	4a3b	3a4b	5a4b	4a3b

- Note 1. The auxiliary contact unit cannot be mounted on SR(D)-T9(BC).
- Note 2. Front clip-on and side clip-on cannot be mounted simultaneously.
- Note 3. The contact arrangement inside the __ is the standard combination.

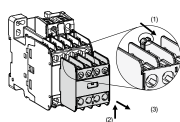
Mounting Method/Removal Method



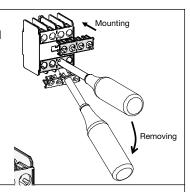
Mounting Method





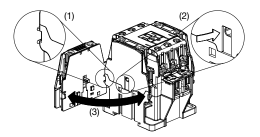


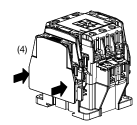
Mounting and Removal of Terminal Covers



UT-AX11(BC)

Mounting Method



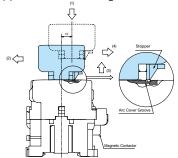


UN-AX2 (CX), UN-AX4 (CX)

Mounting Method

Mount according to the guidelines below.

- (1) Place the auxiliary contact unit on the head of the magnetic contactor, about 10 mm off center toward the power supply side.
- (2) Slide the unit to the load side to engage the stopper of the unit and groove of the arc cover.



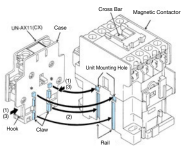
- Removal Method
- (3) Pull up the stopper of the unit.
- (4) Remove the unit by sliding to the power supply side.

UN-AX11 (CX)

Mounting Method

Mount according to the guidelines below.

- (1) Pinch the hooks (in 2 places) with your fingers and push into the case of UN-AX11.
- (2) While aligning the protrusion (★ mark) of the UN-AX11 case with the unit mounting hole on the magnetic contactor side, engage the claw of the hook to the rail on the bottom of the magnetic contactor.



Note: Confirm the following after mounting.

- Lightly pull the UN-AX11 body to make sure that it is securely mounted.
- 2. Make sure that the cross bar on the front of the magnetic contactor is pushed in.
- Removal Method

(3) Remove by pinching the hooks (in 2 places) with fingers.

Mounting Method

UN-AX80

(1) Press the head of the cross bar.



(2) Insert the lever of the auxiliary contact unit (UN-AX80) into the window of the contactor side, and bring it into close contact with the contactor.



(3) Tighten the screws. Push in the cross bar after mounting.



UN-AX150

(1) Remove the dust cover from the place where additional mounting is to take place.



(2) Push down the head of the cross bar. (Press until the main contact touches)



(3) Push in the auxiliary contact unit (UN-AX150).



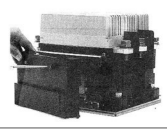
(4) Tighten the screws.

Push in the cross bar after mounting.



UN-AX600

(1) Remove the 2 screws that fasten the cover on the right side of the contactor. (M4 Screw)



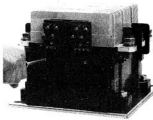
(2) Fasten the auxiliary contact unit (UN-AX600) with the attached 2 screws.



(3) Remove the dust-proof plate (127 x 28 x 1) that's fitted to the cover. (The dust-proof plate is not used)



(4) Combine the cover with the contactor and tighten with the 2 screws that were removed in (1). Push in the cross bar of the auxiliary contact unit after mounting.



Removal Method

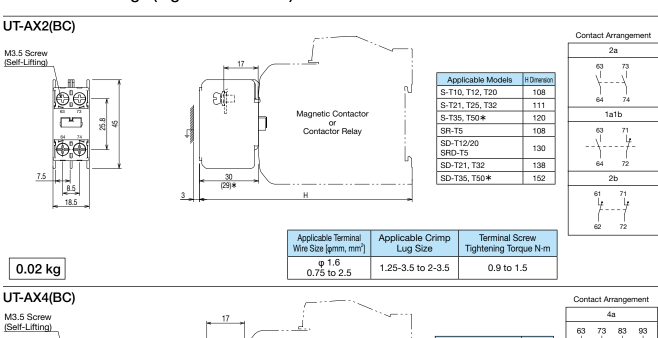
Remove in reverse order to that described above.

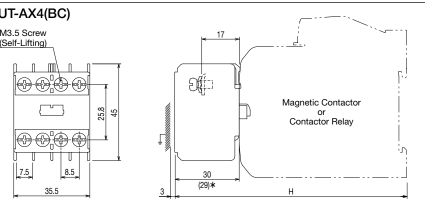
Mounting Screw Tightening Torque

Auxiliary Contact Units	Tightening Torque (N·m)
UN-AX80	1.47 to 1.96
UN-AX150	1.18 to 1.86
UN-AX600	1.18 to 1.86

MS-T Series

Outline Drawings (Figure Has No BC)





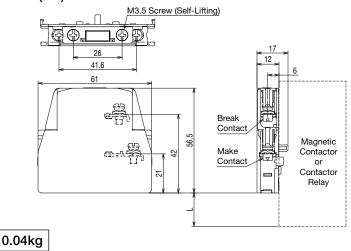
Applicable Models	H Dimension
S-T10, T12, T20	108
S-T21, T25, T32	111
S-T35, T50*	120
SR-T5	108
SD-T12/20 SRD-T5	130
SD-T21, T32	138
SD-T35, T50*	152

63 	73 - \ - \ 74	83 - - 84	93 - \ 94
	За	1b	
63	71 - - 72	83 - - 84	93 - \ 94
	2a	2b	
63	71 - - - - - -	81 82	93 - \ 94

0.05 kg

Applicable Terminal	Applicable Crimp	Terminal Screw
Wire Size [φ mm, mm²]	Lug Size	Tightening Torque N⋅m
φ1.6 0.75 to 2.5	1.25-3.5 to 2-3.5	0.9 to 1.5

UT-AX11(BC)



Applicable Models	L Dimension
S-T10, T12, T20	18
S-T21, T25	19
S-T32	22.5
S-T35, T50	18.8
SR-T5	18
SD-T12/20 SRD-T5	40
SD-T21	46
SD-T32	44
SD-T35, T50	50.8

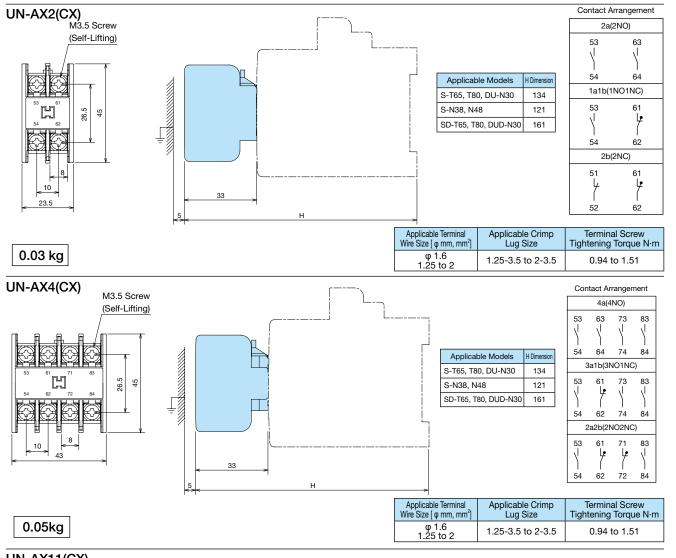
Contact An	rangement	
63 \	71 L ₄	
64	/ 72	
When mounted on the left side of the body		
93 	81 	
When mo the right side		

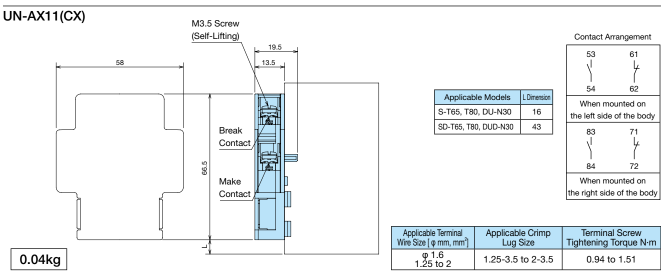
Applicable Terminal Wire Size [φ mm, mm²]	Applicable Crimp Lug Size	Terminal Screw Tightening Torque N·m
φ 1.6 0.75 to 2.5	1.25-3.5 to 2-3.5	0.9 to 1.5

Model Name	Model Name
UT-AX2	UT-AX2BC
UT-AX4	UT-AX4BC
UT-AX11	UT-AX11BC

MS-N Series

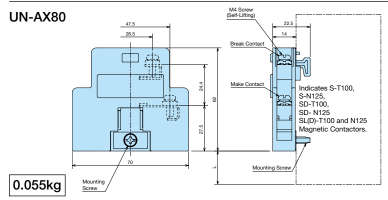
Outline Drawings (Figure Has No CX)





Model Name	Model Name
UN-AX2	UN-AX2CX
UN-AX4	UN-AX4CX
UN-AX11	UN-AX11CX

Outline Drawings



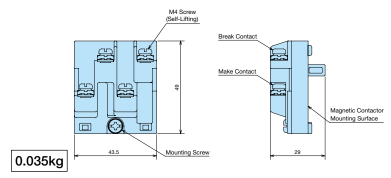
This unit can be mounted on the left and right sides of the magnetic contactor for a total of 2 units. Since this unit is mounted on the side of the magnetic contactor, each additional unit increases the width of the magnetic contactor by 14 mm.

Applicable Models	L Dimension	Applicable	Applicable	Terminal Screw
S-T100	7.5	Terminal Wire Size		Tightening Torque
S-N125	11	[φ mm, mm ²]	Size	N⋅m
SD-T100	37.5	φ 1.6	1.25-4 to 2-4	1 10 +0 1 06
SD-N125	36	1.25 to 2	1.25-4 10 2-4	1.10 10 1.00
SL(D)-T100	7.5			
SL(D)-N125	11			

Contact Arrangement

53	61	83	71
\	4	\	4
54	62	84	72
When additionally mounted on the left side of the magnetic contactor		When additionally right side of the m	mounted on the nagnetic contactor

UN-AX150



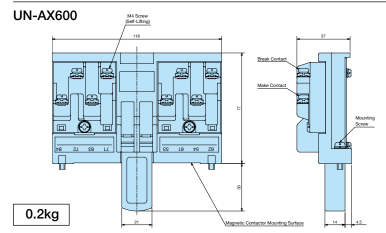
This unit can be mounted on the left and right sides of the magnetic contactor for a total of 2 units. The addition of this unit does not change the maximum outline drawings of the magnetic contactor.

Applicable Models	Applicable	Applicable	Terminal Screw
S-N150, N180, N220,	Terminal Wire Size	- 1 5	Tightening Torque
N300, N400	[φ mm, mm²]	Size	N⋅m
SD-N150, N220, N300,	φ 1.6		
N400	1.25 to 2	1.25-4 to 2-4	1.18 to 1.86
SL(D)-N150, N220,	1.20 10 2		ļ
N300 N400			

Contact Arrangement

(The terminal number is displayed on the side of the magnetic contactor.)

53 61 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	83 71 \ \ \ 84 72
When additionally mounted on the left side of the magnetic contactor	When additionally mounted on the right side of the magnetic contactor



This unit is to be mounted to the right side of the magnetic contactor. The addition of this unit does not change the maximum outline drawings of the magnetic contactor.

Applicable Models	Applicable	Applicable	Terminal Screw
S-N600, N800	Terminal Wire Size		Tightening Torque
SD-N600, N800	[φ mm, mm²]	Size	N·m
SL(D)-N600, N800	φ 1.6 1.25 to 2	1.25-4 to 2-4	1.18 to 1.86

84

62

54

	Model Name					
UN-AX80						
UN-AX150						
UN-AX600						

8.4 UN-LL22 Auxiliary Contact Units with Contact for Low-Level Signals

Capable of controlling DC5 V 5 mA.

- •This is an auxiliary contact unit with built-in low-level contacts that are capable of switching the low voltage and small current of electronic control circuits.
- •It can be mounted with a single touch on a magnetic contactor or contactor relay that performs power switching of a motor or the like, eliminating the need for a relay for switching low voltage and small current, thus making it ideal for switching the electronic input circuits of PLCs etc.
- Compact micro switches are used for the low-level contacts.
- Since it has built-in 1a1b low-level contacts and 1a1b standard contacts, a single unit allows switching of AC200 V and DC24 V, for example.



UN-LL22

Type

Unit Model Name	Contact Ar	rangement	Unit Mounting	Model Names of Applicable Magnet	ic Contactors and Contactor Relays	Total Number of		
Offic Model Name	Name	Contact	Method	AC Operated	DC Operated	Addable Units		
UN-LL22	Low-Level Contact	1a1b	Front Clip on	S-T65, T80 S-N38, N48	SD-T65,T80	1 (Note 1)		
UN-LL22CX	Standard Contact	1a1b	Front Clip-on	Front Clip-on	DU-N30	DUD-N30	1 (Note 1)	

Note 1. UN-LL22 (CX) and UN-AX11 (CX) cannot be mounted on the same body.

Note 2. UN-LL22CX is the model name with CAN terminals.

Note 3. When applied to T65 or T80, the auxiliary contact terminal screws of the T65 and T80 body will be M4, and the terminal screws of UN-LL22 will be M3.5.

As the screw sizes are different, they cannot be used interchangeably.

Rating

			Low-Level Contact	Standard Contact			
Minim	Minimum Rated Capacity 1 mil. times (Note 1)		5 V 5 mA	20 V 5 mA			
ted	Category DC-12	Resistive Load	DC24 V 100 mA, DC48 V 100 mA	DC110 V 1.5 A, DC220 V 0.25 A			
n Ra	Category DC-13	Large Coil Load	DC110 V 0.6 A, DC220 V 0.3 A				
Maximum Rated Capacity	Category AC-12	Resistive Load	AC48 V 200 mA, AC240 V 20 mA	AC110 V 10 A, AC220 V 8 A			
Sa ga	Category AC-15	Large Coil Load	-	AC110 V 6 A, AC220 V 3 A			
Conv	entional Free Air	Thermal Current Ith	1 A	10 A			
	Rated Insulat	ion Voltage	AC250 V	AC500 V			
Cyvito	hing Durability	Electrical	0.5 mil. times	0.5 mil. times			
Switc	Tilling Durability	Mechanical	2.5 mil. times				
	Compliant S	Standards	JIS C8201-5-1				

Note 1. The contact reliability may decrease if it exceeds 1 million times.

The contact reliability when the input circuit of the PLC is switched is shown in the table below.

lacktriangle Failure Rate at Confidence Rate 60% λ_{60} (No. of faults/times switching, no. of contacts)

PLC MELSEC Input Circuit Rating DC24 V 10 mA, DC24 V 5 mA		Low-Level Contact	Standard Contact				
		5 × 10 ⁻⁸	5 × 10 ⁻⁷				
	DC12 V 5 mA	1 × 10 ⁻⁷	_				
	DC 5 V 5 mA	1 × 10 ⁻⁶	_				
	AC100 V 10 mA	1 × 10 ⁻⁸	5 × 10 ⁻⁸				

[Conditions] 1. One million times switching.

- 2. In a typical environment without a large amount of dust or corrosive gas.
- 3. Contact failure is detected by the PLC program.

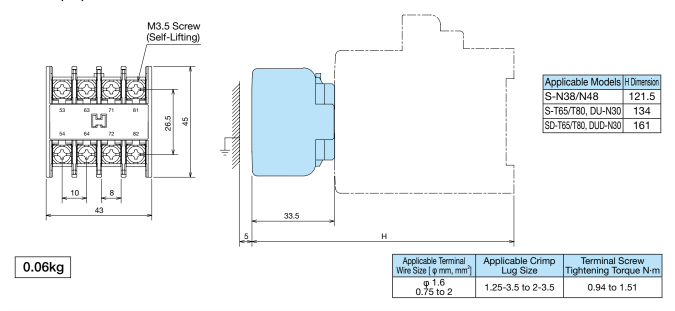
Note 2. The classification of the maximum rated capacity is the classification of JISC8201-5-1.

Mounting Method

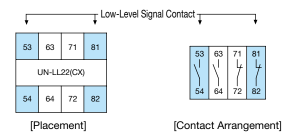
The mounting method is the same as UN-AX4 (CX). Refer to page 198.

Outline Drawings (Figure Has No CX)

UN-LL22(CX)



Contact Arrangement



Name	Make Contact Terminal Number	Break Contact Terminal Number	Application
Low-Level Contact	53-54	81-82	For Low Voltages/Very Small Currents
Standard Contact	63-64	71-72	For Standard Voltage and Coil Switching

(When viewed from the front)

Model Name	
UN-LL22	
UN-LL22CX	

8.5 UT/UN-SA Operation Coil Surge Absorber Units

It suppresses noise during coil current interruption, and reduces malfunction, damage and the like of electronic circuits.

- It can be mounted on a magnetic contactor or contactor relay with a single touch.
 UT-SA13 to SA25 are space-saving types that utilize the dead space of the lower side of the coil terminal.
- A wide variety is available, allowing easy selection according to the application.



UT-SA21

Proper Use

Surge Suppressing Element	Performance	Surge Waveform (Representative) Example
None	· Waveform with no surge suppressing element.	Coil OFF
Varistor	Limits the peak voltage. High-frequency components below the limit voltage cannot be limited.	Coil OFF
Varistor + Indicator Lamp	Limits the peak voltage Displays the operation. Indicates that voltage is applied to the operation coil.	
CR ⊶ ⊢∕∕∕∕⊸∘	· Limits the high-frequency components. (There are types for AC coils and DC coils.)	Coil OFF
Varistor + CR	· Limits both the peak voltage and high- frequency components.	Coil OFF

Types and Ratings

Surge	Model		Model .									Арі	olicable	e Volta	ge Ra	nge						
Absorber		Internal Element Specifications					AC	50/6	OHz							D	С					
Element		Designation		12V	24V	50V	100V	127V	200V	240V	346V	480V	12V	24V	48V	60V	100	V 125	V 200V	220V		
		AC24V	Varistor Voltage 47 V																			
Varistor	UT-SA21	AC48V	Varistor Voltage 120 V																			
varistor	01-3A21	AC200V	Varistor Voltage 470 V																			
		AC400V	Varistor Voltage 910 V																			
Varistor + Indicating Lamp	UT-SA22	AC200V	Varistor Voltage 470 V																			
CR	UT-SA13	DC200V	0.5 μF120 Ω																			
CR	UT-SA23	AC200V	0.2 μF120 Ω																			
Varistor	UT-SA25	AC48V	Varistor Voltage 120 V 0.1 μF47 Ω																			
+ CR			Varistor Voltage 470 V 0.1 μF47 Ω																			
		AC48V	Varistor Voltage 120 V																			
Varistor	UN-SA721	AC100V	Varistor Voltage 270 V																			
varistor	UN-SA721	AC200V	Varistor Voltage 470 V																			
		AC400V	Varistor Voltage 910 V																			
Varistor + Indicator	UN-SA712	AC100V	Varistor Voltage 270 V																			
+ indicator Lamp	UN-SA722	AC200V	Varistor Voltage 470 V																			
OD	UN-SA713	DC200V	0.5 μF120 Ω																			
CR	UN-SA723	AC200V	0.2 μF120 Ω																			
		AC48V	Varistor Voltage 120 V 0.1 μF47 Ω																			
Varistor + CR	UN-SA725	AC100V	Varistor Voltage 270 V 0.1 μF47 Ω																			
		AC200V	Varistor Voltage 470 V 0.1 μF47 Ω																			

Applicable Voltage Recommended Applied Voltage

Note 1. The surge suppression effect for the applied circuit is smaller in the [(applicable voltage) than in the [(recommended voltage) range.

^{2.} Even in the (recommended voltage) range, the surge suppression effect may not be enough depending on the characteristics of the connected device. (Check the influence of surge using the actual device in advance.)

^{3.} Refer to page 43 for the surge absorber mounted type and built-in magnetic contactors and contactor relays.

Application and Selection

Application								
Surge	AC Operated	DC Operated	Mechanically Latche	d Type (AC Operated)	Mechanically Latched (DC Operated)			
Absorber Element	AC Operated	DC Operated	Closing Coil	Tripping Coil	Closing Coil	Tripping Coil		
UT-SA21	S-T10 to T50, B-T21 S-N38, N48 SR-T5, T9	SD-T12 to T50, BD-T21 SRD-T5, T9	SL-T21 to T50 SRL-T5	_	SLD-T21 to T50 SRLD-T5	_		
UT-SA22	S-T10 to T50, B-T21 S-N38, N48 SR-T5, T9	SD-T12 to T50, BD-T21 SRD-T5, T9	SL-T21 to T50 SRL-T5	_	SLD-T21 to T50 SRLD-T5	_		
UT-SA13	_	SD-T12 to T50, BD-T21 SRD-T5, T9	_	_	SLD-T21 to T50 SRLD-T5	-		
UT-SA23	S-T10 to T50, B-T21 S-N38, N48 SR-T5, T9	_	SL-T21 to T50 SRL-T5	_	_	_		
UT-SA25	S-T10 to T50, B-T21 S-N38, N48 SR-T5, T9	SD-T12 to T50, BD-T21 SRD-T5, T9	SL-T21 to T50 SRL-T5	_	SLD-T21 to T50 SRLD-T5	-		
UN-SA721	SR-K100	SD-T65, T80 SRD-K100, DUD-N30	SRL-K100	SL-T21 to T80 SRL-T5, K100	SRLD-K100	SLD-T21 to T80 SRLD-T5, K100		
UN-SA712	SR-K100	SRD-K100	SRL-K100	SL-T21 to T50 SRL-T5, K100	SRLD-K100	SLD-T21 to T50 SRLD-T5, K100		
UN-SA722	_	SD-T65, T80 DUD-N30	_	SL-T65, T80	_	SLD-T65, T80		
UN-SA713	_	SD-T65, T80 SRD-K100, DUD-N30	_	_	SRLD-K100	SLD-T21 to T80 SRLD-T5, K100		
UN-SA723	SR-K100	_	SRL-K100	SL-T21 to T80 SRL-T5, K100	_	_		
UN-SA725	SR-K100	SD-T65, T80 SRD-K100, DUD-N30	SRL-K100	SL-T21 to T80 SRL-T5, K100	SRLD-K100	SLD-T21 to T80 SRLD-T5, K100		

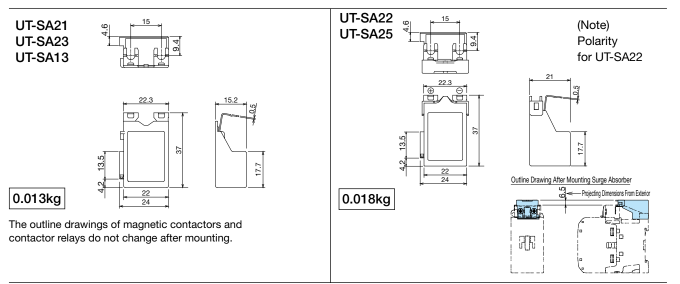
Precautions for Application

- Connect the terminals of surge absorber units in parallel with the operation coils of magnetic contactors or contactor relays.
- (2) As only the surge absorber units with operation indicators (UT-SA22, UN-SA712 and SA722) have polarity, pay attention to the polarity when applying to the DC circuit. If the wrong polarity is used, the operation indicator will not turn on. (The surge suppression function is not affected, but the magnetic contactor of UT-SA22 will not work.)
- (3) When used in combination with the surge absorber, the opening time of the magnetic contactor or contactor relay may be 1.5 to 3 times longer. (Excluding the mechanically latched type.)
- (4) As the bodies of magnetic contactors and contactor relays have common mounting grooves, if the additional mounting type UN-SY21, SY22, SY31 and SY32 DC/ AC interface units for operation coils are mounted, surge absorber units cannot be mounted.

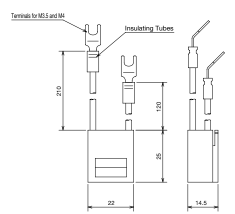
- (However, combinations with UT-SY21, SY22 and UT-SA21, SA13, SA23 allow for mounting)
- (5) Since the operation coils of the S-T65 to T100 and S-N125 to N800 AC-operated constant excitation type magnetic contactors use an AC-operated DC excitation system that does not generate switching surge, an exterior surge absorber is not required.
- (6) Refer to Note 5 on page 46 for the SL-T65 to T100 and N125 to N800 mechanically latched contactors.
- (7) The lead terminals of UN-SA7□ are square-tipped crimp lugs.
- (8) The surge absorber is designed to suppress the surge from magnetic contactors. The warranty does not cover external surges. Extreme external surges may damage the product.
- (9) The units that can be used with the spring clamp terminal models are marked with "SQ" in the Applicable Models column.

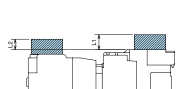
For the spring clamp terminal models, refer to pages 125 and 175.

Outline Drawings

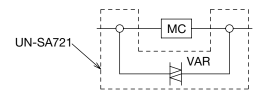


UN-SA721





Connection Example (Connection Diagram)

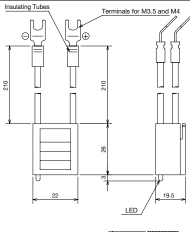


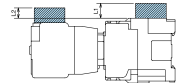
When attached to the body of a magnetic contactor or contactor relay, the body exterior becomes larger by the following dimensions.

Applicable Models	L1 Dimension	L2 Dimension
SL(D)-T21 to T50 (Tripping Coil) SRL(D)-T5 (Tripping Coil)		2
SD-T65, T80 DUD-N30 SL(D)-T65, T80 (Tripping Coil)	4.5	
SR-K100	12.5	
SRD-K100	6.5	
SRL(D)-K100	12.5	0.5

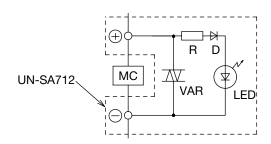
0.02kg

UN-SA712





Connection Example (Connection Diagram)

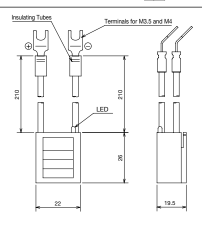


When attached to the body of a magnetic contactor or contactor relay, the body exterior becomes larger by the following dimensions.

Applicable Models	L1 Dimension	L2 Dimension
SL(D)-T21 to T50 (Tripping Coil) SRL(D)-T5 (Tripping Coil)		7
SR-K100	17.5	
SRD-K100	11.5	
SRL(D)-K100	17.5	5.5

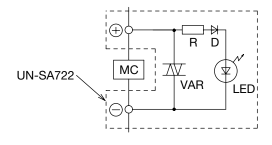
UN-SA722

0.025kg





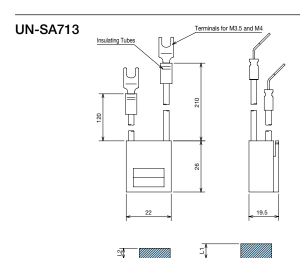
Connection Example (Connection Diagram)



When attached to the body of a magnetic contactor, the body exterior becomes larger by the following dimensions.

Applicable Models	L1 Dimension
SD-T65, T80	
DUD-N30	9.5
SL(D)-T65, T80 (Tripping Coil)	

0.025kg



 $\label{eq:prop} 0.5~\mu F~~120~\Omega$ When attached to the body of a magnetic contactor or contactor relay, the body

Connection Example (Connection Diagram)

MC

R

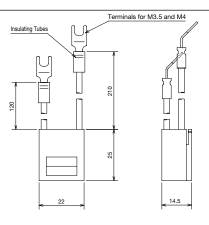
Applicable Models	L1 Dimension	L2 Dimension
SL(D)-T21 to T50 (Tripping Coil) SRL(D)-T5 (Tripping Coil)		7
SD-T65, T80 DUD-N30 SL(D)-T65, T80 (Tripping Coil)	4.5	
SRD-K100	11.5	
SRLD-K100	17.5	5.5

exterior becomes larger by the following dimensions.

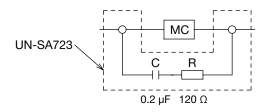
UN-SA713

0.025kg





Connection Example (Connection Diagram)



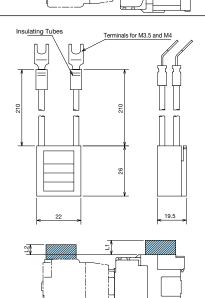
When attached to the body of a magnetic contactor or contactor relay, the body exterior becomes larger by the following dimensions.

Applicable Models	L1 Dimension	L2 Dimension
SL(D)-T21 to T50 (Tripping Coil) SRL(D)-T5 (Tripping Coil) SL(D)-T65, T80 (Tripping Coil)		2
SR-K100	12.5	
SRL-K100	12.5	0.5

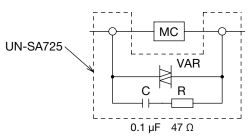
0.02kg

UN-SA725

0.025kg



Connection Example (Connection Diagram)

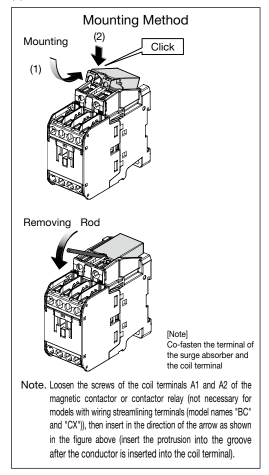


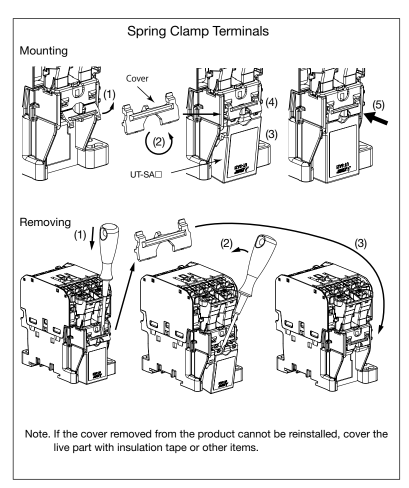
When attached to the body of a magnetic contactor, the body exterior becomes larger by the following dimensions.

Applicable Models	L1 Dimension	L2 Dimension
SL(D)-T21 to T50 (Tripping Coil) SRL(D)-T5 (Tripping Coil)		7
SD-T65, T80		
DUD-N30	9.5	
SL(D)-T65, T80 (Tripping Coil)		
SR-K100	17.5	
SRD-K100	11.5	
SRL(D)-K100	17.5	5.5

Mounting Method

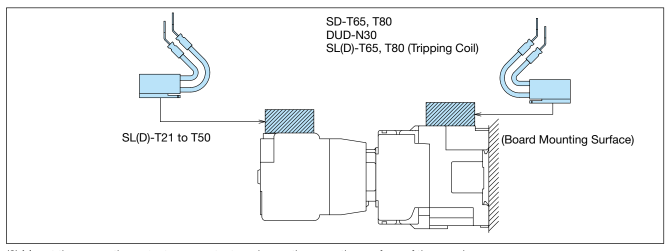
(1) UT-SA13, SA21, SA22, SA23, SA25





(2) UN-SA712, SA713, SA721, SA722, SA723, SA725

(1) The body of the surge absorber is pushed into the groove provided in the upper part of the magnetic contactor or contactor relay in the direction of the arrow as shown in the figure below.



- (2) Mount the magnetic contactor or contactor relay on the mounting surface of the panel.
- (3) Co-fasten the terminal of the surge absorber to the operation coil terminal. (As the lead wire of the surge absorber is made long, bundle it, etc. as needed.)

Model Name	Model Name
UT-SA13	UN-SA712
UT-SA21	UN-SA713
UT-SA22	UN-SA721
UT-SA23	UN-SA722
UT-SA25	UN-SA723
	UN-SA725

8.6 UT/UN-SA33 Main Circuit Surge Absorber Units

Connect to the load side of the magnetic starter or magnetic contactor that switches a three-phase or single-phase motor to suppress the surge voltage and noise generated when switching the contact and to reduce adverse effects on electronic circuits and the like.

- Front clip-on type and independent mounting type (allows both IEC 35 mm rail mounting and screw mounting) are available.
- The Front clip-on type can be mounted on the magnetic contactor with a single touch, while the contact pin simultaneously contacts and connects to the terminal screw.



Front Clip-on UT-SA3320



Independent Mounting UN-SA33

Type

Model Name	Mounting Method	Internal Element Specifications	Rated Voltage/Frequency	Applicable Models
UT-SA3320	Front Clip-on	(0.3μF + 60Ω)×3		S-T10, T12, T20(BC) SD-T12, T20(BC)
UT-SA3332	Front Clip-on	(0.3μF + 60Ω)×3	AC240V	S-T21, T25, T32(BC) SD-T21, T32(BC)
UN-SA33	Independent Mounting	(0.5μF + 50Ω)×3	50/60Hz	S-T10 to T100 SD-T12 to T100 S-N125 to N800 SD-N125 to N800 SD-Q11, SD-Q12

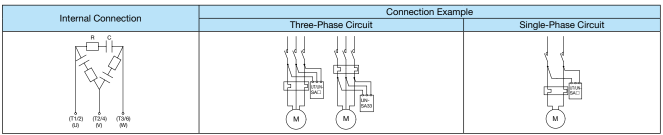
Specifications

Withstand Voltage		Insulation	Superimposed Pulse Conditions (Maximum)		Maximum	Mechanical Durability
Between Terminals	Between Terminal - Case	Resistance	Peak Value	Pulse Width	Applied Voltage	(Front Clip-on Type)
AC600 V for 1 Minute	AC2000 V for 1 Minute	300 M Ω or More	2000 V	1 μ sec.	800 V	10 mil. times

Precautions for Use

- (1) Try to connect UN-SA33 near the source of surges, noise and the like.
- (2) Do not use it for circuits with a large amount of highfrequency components such as an inverter circuit.
- (3) Do not use it on the load side of a device with a small contact capacity such as a relay.

Connecting

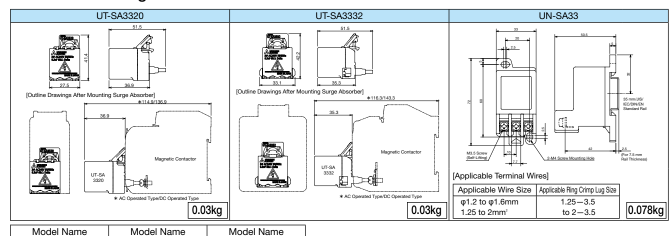


Outline Drawings

UT-SA3320

UT-SA3332

UN-SA33



8.7 UT/UN-ML Mechanical Interlock Units

A reversible magnetic contactor can be configured.

- The mechanical interlock prevents the simultaneous energization of 2 magnetic contactors by mechanically locking them. It can be combined with a main circuit conductor kit (UT/UN-SD□, SG□) to easily configure the reversible magnetic contactor and magnetic contactor for power switching.
- UT-ML20(BC) has 2 built-in break contacts, which can be used to configure an electrical interlock. Do not use these break contacts for applications other than the electrical interlock.
 As models other than UT-ML20(BC) have no built-in break contact, be sure to use the auxiliary break contacts of the magnetic contactor for the electrical interlock.

Format

Mechanical Interlock	Applicable Magnetic Contactor Model			
Model Name	AC Operated	DC Operated	Mechanically Latched Type	
UT-ML20	S-T10,T12,T20 (Note 3)	SD-T12,T20	_	
UT-ML20BC	S-T10BC,T12BC,T20BC (Note 3)	SD-T12BC,T20BC	_	
UN-ML21	S-T21 to T80 S-T21BC to T50BC S-N38,N48 DU-N30	SD-T21 to T80 SD-T21BC to T50BC DUD-N30	SL(D)-T21 to T80 SL(D)-T21 to T50BC	
UN-ML80	S-T100 S-N125 DU-N60	SD-T100 SD-N125 DUD-N60	SL(D)-T100 SL(D)-N125	
UN-ML150	S-N150,DU-N120	SD-N150,DUD-N120	SL(D)-N150	
UN-ML220	S-N180,N220,N300,N400 DU-N180,N260	SD-N220,N300,N400 DUD-N180,N260	SL(D)-N220 SL(D)-N300,N400	





UT-ML20

UN-ML21

Note 1. "-" indicates outside production range.

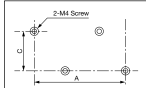
Note 2. UT-ML11BC and UT-ML20BC are the model names with wiring streamlining terminals.

Note 3. The units can be combined with the contactors produced in March, 2019 and later.

Mounting

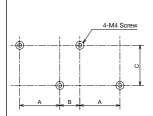
Hole Drilling Dimension

(Drilling of holes is not required when mounting the IEC 35 mm rail mountable model is mounted to the IEC 35 mm rail for reversing.)

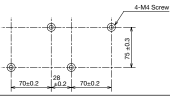


Model Applicable		Dimensions [mm]		
iviodei	Frames	A ±0.2	B ±0.2	C ±0.3
	T10	74	_	60
UT-ML20(BC)	S-T12,T20	89	_	60
	SD-T12,T20	89	_	60

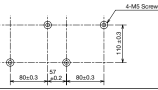
Applicable Terminal Wire	Applicable Crimp	Terminal Screw
Size [φ mm, mm²]	Lug Size	Tightening Torque N·m
φ1.6 0.75 to 2	1.25-3.5 to 2-3.5	



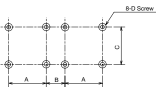
Mechanical	Applicable	Dimensions [mm]		
Interlock	Frames	A±0.2	B±0.2	C±0.3
UN-ML21	T21,T25	54	19	60
	T35,T50	65	20	70
	S-T32	30	23	60
	SD-T32	32	21	67
	N38,N48	40	24	80



Mechanical Interlock	Applicable Frames
UN-ML21	T65,T80



Mechanical	Applicable
Interlock	Frames
UN-ML80	T100



Mechanical Interlock	Applicable Frames	Dimensions			
		A±0.2	B±0.2	C±0.3	D
UN-ML80	N125	90	49	125	M4
UN-ML150	N150	100	39.5	125	M5
UN-ML220	N180,N220	120	40	190	M6
	N300,N400	145	37	225	M8

8

Optional Units

UT-ML20(BC)

- (1) Hook the load side barrier of the magnetic contactor to the load side claw A of the interlock unit.
- (2) Allot the lever (1) of the interlock unit to the lever insert hole (2) of the magnetic contactor side, and the insert protrusion (3) to the unit mounting hole (4).
- (3) Press the interlock unit and magnetic contactor against each other, and hook up the power supply side claw B and power supply side barrier of the magnetic contactor.

Important Matters

In this state, make sure that the cross bar head (5) on one side moves smoothly when pressed. Similarly, check the other magnetic contactor.

If the cross bar head is constrained and does not move, rearrange.

- (4) Align the rail (7) of the connecting plate in the groove (6) at the bottom of the left and right magnetic contactors, and push until you hear a click.
- (5) Connect the lead wire (8) of the interlock unit to the coil terminal A1.

Lead R02 (Red) \rightarrow To Right Magnetic Contactor Coil Terminal A1

Lead L02 (Black) → To Left Magnetic Contactor Coil Terminal A1

(6) Wire the control circuit as follows.

Right Coil ← Right Contactor → Interlock

Terminal A2 Control Circuit Unit

Terminal R01

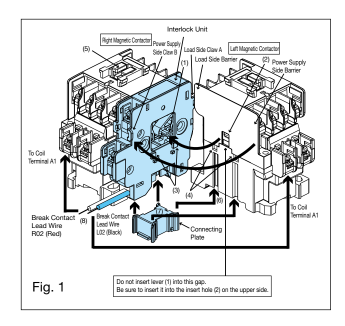
Left Coil ← Left Contactor → Interlock

Terminal A2 Control Circuit Unit

Terminal L01

Important Matters -

When the cross bar head (5) of one of the magnetic contactors is pushed in, if it moves smoothly and one side is pushed in, make sure for both left and right that the other side is not pushed in.



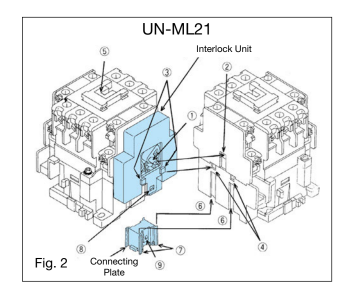
Mounting Method

UN-ML21[See Fig. 2]

- (1) Allot the lever (1) of the interlock unit to the lever insert hole (2) of the magnetic contactor side, and the insert protrusion (3) to the unit mounting hole (4), then sandwich the interlock unit with the left and right magnetic contactors without a gap.
- (2) Align the rail (7) of the connecting plate in the groove (6) at the bottom of the left and right magnetic contactors, and push the connecting plate until the protrusion (9) fits into the hook (8) of the interlock and you hear a click.

Important Matters

When the cross bar head (5) of one of the magnetic contactors is pushed in, if it moves smoothly and one side is pushed in, make sure for both left and right that the other side is not pushed in.



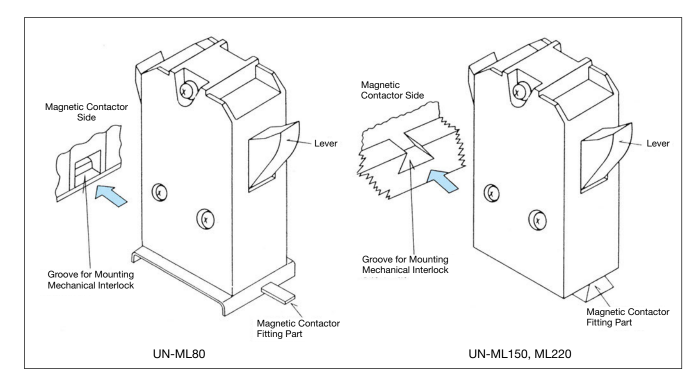
UN-ML80, ML150, ML220

- (1) Drill holes for the mounting screws of the magnetic contactor in the panel.
- (2) Mount one of the magnetic contactors on the panel.
- (3) Insert the lever of the mechanical interlock unit into the square hole provided on the magnetic contactor side, and insert the fitting portion provided at the bottom into the mounting groove of the magnetic contactor side.

(4) Mount the panel on the other magnetic contactor to sandwich the mechanical interlock unit. Make sure that the mechanical interlock unit is sandwiched by the left and right magnetic contactors without a gap.

- Important Matters

When the cross bar head of one of the magnetic contactors is pushed in, if it moves smoothly and one side is pushed in, make sure for both left and right that the other side is not pushed in.



Outline Drawings

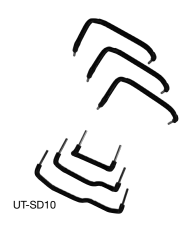
Refer to the reversible types on pages 77, 93 and 106 for the outline drawings when combined with a magnetic contactor.

	Model Name	Model Name
UT-ML20	UN-ML21	UN-ML150
UT-ML20BC	UN-ML80	UN-ML220

8.8 UT/UN-SD□, SG□, YD□, UN-YG□ Main Circuit Conductor Kits

Main circuit conductor kits can be used for the wiring rationalization of reversible magnetic contactors, power switches, star-delta starters, etc.

Combine the mechanical interlock unit (UT/UN-ML□) and electrical interlock when configuring the reversible type.



Applicable	Reversing Type	Crossover Type	3-Pole Short-Circuit Type	2-Pole Short-Circuit Type
Magnetic Contactor Frame	4 4 4 3 3	/d /d /d /d /d	/d /d /d	/d /d
T10	UT-SD10	UT-SG10	_	UT-YD20
T12,T20	UT-SD20	UT-SG20	_	01-1020
T21,T25	UT-SD25	UT-SG25	UN-YG21	UN-YD21
T32	UN-SD18CX	UN-SG18CX	UN-YG21	UN-YD21
T35,T50	UN-SD25CX	UN-SG25CX	UN-YG25	UN-YD25
N38,N48	_	_	011-1 025	014-1023
T65,T80	UN-SD50	UN-SG50	UN-YG50	UN-YD50
T100	UN-SD80	UN-SG80	UN-YG80	UN-YD80
N125	UN-SD125	UN-SG125	UN-YG80	UN-YD80
N150	UN-SD150	UN-SG150	UN-YG150	UN-YD150
N180,N220	UN-SD220	UN-SG220	UN-YG220	UN-YD220
N300,N400	UN-SD300	UN-SG300	UN-YG300	UN-YD300
N600,N800	UN-SD600	UN-SG600	_	_
Remarks	· · · · · · · · · · · · · · · · · · ·	The kit contains three conductors per set. The conductors can be connected to the power supply terminal.	2 conductors are required when configuring the 3-pole parallel circuit. When using on the power supply s	1

- Note 1. For UN-SD□ CX/SG□ CX, ring crimp lugs have insulation tubes.
- Note 2. UN-YG□ and UN-YD□ are to be purchased separately from the magnetic contactor and mounted by the customer. While UN-YG21 to YG80 and UN-YD21 to YD80 can be mounted directly to the magnetic contactor terminal, perform the following procedure when mounting UN-YG150 to YG300 and UN-YD150 to YD300.
 - (1) Loosen the arc box mounting screws (2 pcs.) and remove the arc box.
 - (2) Remove the insulation barrier of the terminal where the conductor will be mounted.
 - (3) Mount the arc box.
 - (4) Mount the conductor.
- Note 3. UT/UN-SD□ and SG□ are for magnetic contactors. A thermal overload relay cannot be added after mounting. (Excluding UT-SD10 to SD25, UN-SD18CX, UN-SD50 and SD80)
- Note 4. When using UN-YG \square and YD \square , UN-CZ \square live part protection cover cannot be mounted.

Model Name	Minimum Order Unit	Model Name	Minimum Order Unit
UT-SD10	5 (for 5 Units)	UT-SG10	5
UT-SD20	5 (for 5 Units)	UT-SG20	5
UT-SD25	5 (for 5 Units)	UT-SG25	5
UN-SD18CX	5 (for 5 Units)	UN-SG18CX	5
UN-SD25CX	5 (for 5 Units)	UN-SG25CX	5
UN-SD50	1 (for 1 Unit)	UN-SG50	1
UN-SD80	1 (for 1 Unit)	UN-SG80	1
UN-SD125	1 (for 1 Unit)	UN-SG125	1
UN-SD150	1 (for 1 Unit)	UN-SG150	1
UN-SD220	1 (for 1 Unit)	UN-SG220	1
UN-SD300	1 (for 1 Unit)	UN-SG300	1
UN-SD600	1 (for 1 Unit)	UN-SG600	1
UN-YG21	20	UT-YD20	20
UN-YG25	20	UN-YD21	20
UN-YG50	10	UN-YD25	20
UN-YG80	10	UN-YD50	10
UN-YG150	10	UN-YD80	10
UN-YG220	5	UN-YD150	10
UN-YG300	5	UN-YD220	5
	•	UN-YD300	5

8.9 UT/UN-YY 3-Pole Array Connection Units

Ideal for single-phase resistive loads of power supply devices, electric heaters, water heaters, etc. By attaching a 3-pole array connection unit to the main circuit terminal (power supply side, load side) of the standard type magnetic contactor, it can be used as a magnetic contactor for single-phase resistive loads.

Model Name

Unit Model	A	pplicable Mode	ls	Rating [A] Terminal		Switching	
Name	AC Operated Product	DC Operated Product	Latched Type	AC-1 AC100 to 220 V	Screw Size	Life [x 10000]	
UT-YY20	S-T10/T12/T20	SD-T12/T20	_	40			
	S-T21	SD-T21	SL(D)-T21	65	M6		
UN-YY21	S-T25	_	- 80		IVIO	50	
	S-T32	SD-T32	_	100			
UN-YY35	S-T35	SD-T35	SL(D)-T35	125			
UN-1133	S-T50	SD-T50	SL(D)-T50	200	M8		
UN-YY50	S-T65	SD-T65	SL(D)-T65	250	IVIO		
014-1130	S-T80	SD-T80	SL(D)-T80	315		25	
UN-YY80	S-T100	SD-T100	SL(D)-T100	313	M8×2	25	
UN-YY125	S-N125	SD-N125	SL(D)-N125	400	M10×2	1	
UN-YY150	S-N150	SD-N150	SL(D)-N150	500	M12×2		

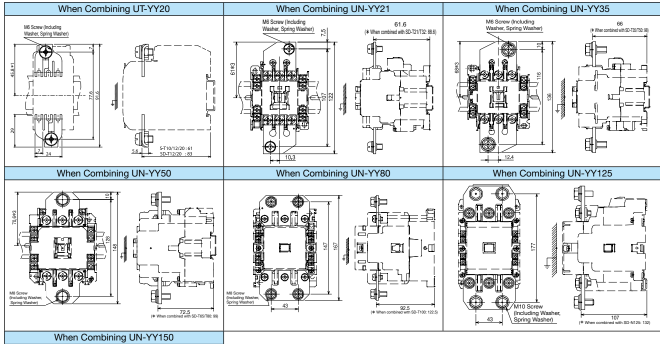


UN-YY35

- Note 1. Please consult us regarding the combination of models other than the above.
- Note 2. The power supply side and load side make up a set of 2.
- Note 3. When installing UN-YY150, follow the steps below.
 - (1) Loosen the arc box mounting screws (2 pcs.) and remove the arc box.
 - (2) Remove the insulation barrier of the terminal where the conductor will be mounted.
 - (3) Mount the arc box. (4) Mount the conductor.

Note 4. Minimum Order Unit 1 (for 1 Unit)

Outline Drawing



M12 Screw (Fickulary Washers, Spring Washers,

- *1 : Install the 3-pole array connection unit once the coil terminal has been tightened.
- *2 : A live part protection cover cannot be attached.
- **★3**: UN-YY21 and UN-YY35 cannot be installed together with UT-SY□.

Model Name Model Name

Model Name	IVIOGEI Name		
UT-YY20	UN-YY50		
UN-YY21	UN-YY80		
UN-YY35	UN-YY125		
	UN-YY150		

●Terminal Screw Tightening Torque

Screw Size	Tightening Torque (N·m)				
M6	3.53 to 5.78				
M8	6.28 to 10.29				
M10	11.8 to 19.1				
M12	19.6 to 31.3				

8.10 UT/UN-SY DC/AC Interface Units for Operation Coils

DC/AC interface unit for operation coils that switches AC-operated magnetic contactors and contactor relays at the output (DC24 V) of electronics such as PLCs. Both contactless (triac) output and contact (relay) output are available.

Model

Unit Model	Output Method	Unit Mounting Method	Applicable Magnetic Contactor, Contactor Relay Model			
UT-SY21	Contactless Output					
UT-SY21BC	(Triac Output)	Top-On Additional	S-T10 to T50			
UT-SY22	Contact Output	Mounting	SR-T5, T9			
UT-SY22BC	(Relay Output)					
UN-SY11	Contactless Output (Triac Output)	Independent	S-T10 to T100 SR-T5, T9			
UN-SY12	Contact Output (Relay Output)	Mounting	S-N125 to N400 SR-K100			
UN-SY21	Contactless		S-N38, N48			
UN-SY21CX	Output		S-N38CX, N48CX			
UN-SY31	(Triac Output)	Top-On Additional	S-T65, T80			
UN-SY22	Contact Output	Mounting	S-N38, N48			
UN-SY22CX			S-N38CX, N48CX			
UN-SY32	(Relay Output)		S-T65, T80			



Note 1. The coil voltage designation of AC100V or AC200V can be applied for the operation coil.

Note 2. UT-SY□BC is the model name with wiring streamlining terminals.

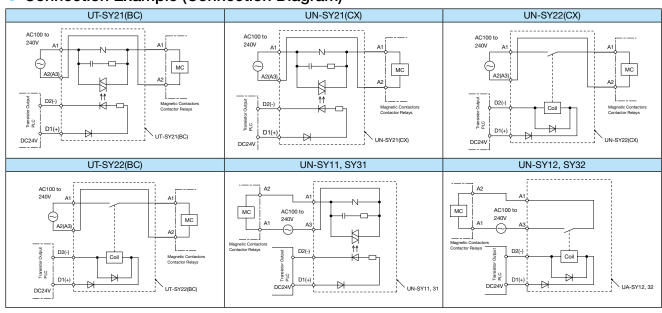
Note 3. UN-SY□CX is the model name with CAN terminals.

Specifications

	Mode		UT-SY21(BC)	UT-SY22(BC)	UN-SY11	UN-SY21(CX)	UN-SY31	UN-SY12	UN-SY22(CX)	UN-SY32	
_	Rated Operational Voltage DC24 V		DC24 V								
ection	Tolerable Voltage Fluctuation 85 to 110% of Rated Operational Volta		Operational Voltage		85 to 110% of Rated Operational Voltage						
ect	Current		15 mA	10 mA		15 mA			10 mA		
S	Power Cons	ver Consumption 0.4 W 0.24 W		0.24 W		0.4 W			0.24 W		
np	Minimum Clos	ing Voltage	18 V	18 V		18 V			18 V		
	Maximum Open	ning Voltage	4 V	1 V		4 V			1 V		
	Output Specifications Contactless Output (Triac Output)		Contact Output	Contactless Output (Triac Output)			Contact Output				
ction	Rated working Voltage AC100 to AC2		40 V 50/60 Hz	AC100 to AC240 V 50/60 Hz							
	Rated Operational Current		0.5 A,	0.5 A, AC-15		0.5 A, AC-15					
Sec	Leakage Current when open 5 mA/240 V		5 mA/240 V	None	5 mA/240 V			None			
Output	Operating Time		1 ms in Operation, 0.5 Cycles + 1 ms or Less in Open Circuit	10 ms or less	1 ms in Operat	1 ms in Operation, 0.5 Cycles + 1 ms or Less in Open Circuit			10 ms or less		
0	Durability	Mechanical	_	5 mil. times		_			5 mil. times		
	Durability	Electrical	_	5 mil. times		_		1 mil. times (Note 1)	5 mil. times	1 mil. times	
V	orking Temp	perature	-10°C t	o 55°C	-10°C to 55°C						
,	\!	Wire	φ1.6mm, 0.7	5 to 2.5mm ²	φ1.6mm,1.25 to 2mm ²						
	Applicable rminal Wire	Crimp minal	1.25-3.	5, 2-3.5			1.25-3.	5, 2-3.5			
16	Tightening Torque		0.9 to 1	.5 N · m		0.9 to 1.5 N · m					

Note 1. Using UN-SY12 and SR-K100 in combination achieves 5 million times.

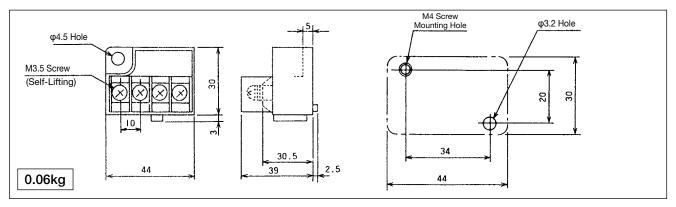
Connection Example (Connection Diagram)



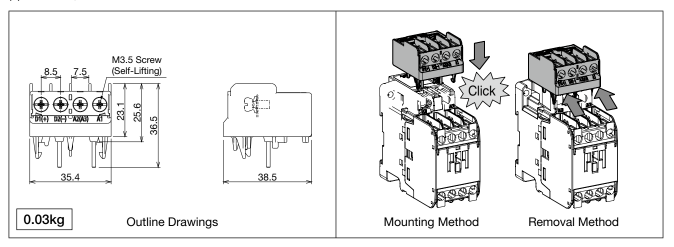
Outline Drawings/Mounting

(1) UN-SY11, SY12 (Independent Mounting)

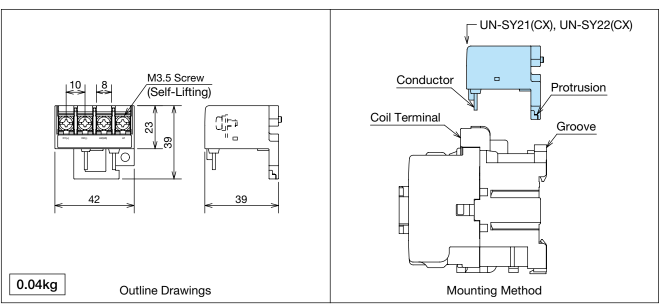
Cannot be directly attached to a magnetic contactor or contactor relay: screw-mount into holes drilled at the following dimensions near the magnetic contactor.



(2) UT-SY21, SY22

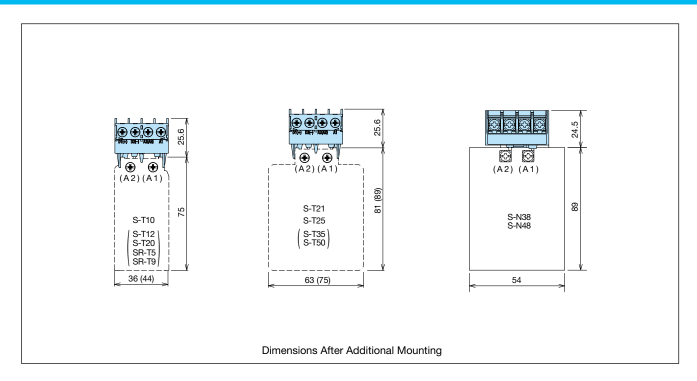


UN-SY21(CX), SY22(CX) [Figure Has No CX]

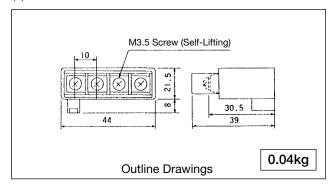


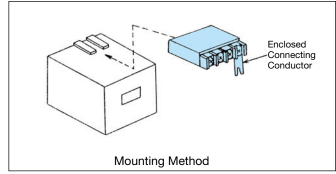
<Mounting Method> Loosen the screws of the coil terminals A1 and A2 of the magnetic contactor or contactor relay, insert the protrusion of the DC/AC interface unit into the groove, then insert and fasten the conductor into the coil terminal.

Optional Units



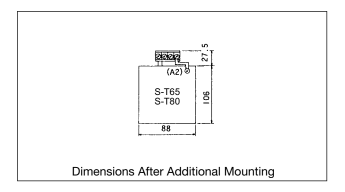
(3) UN-SY31, SY32





<Mounting Method>

Remove the screws of the coil terminal A2 of the magnetic contactor, align the protrusion of the DC/AC interface unit and groove of the magnetic contactor while the supplied connecting conductor is mounted on the A1 terminal of the DC/AC interface unit, then tighten the connecting conductor with the removed coil terminal screws.



Model Name	Model Name	Model Name		
UT-SY21	UN-SY11	UN-SY12		
UT-SY21BC	UN-SY21	UN-SY21CX		
UT-SY22	UN-SY22	UN-SY22CX		
UT-SY22BC	UN-SY31	UN-SY32		

8.11 UT/UN-CV□ and CZ□Live Part Protection Cover Units

Covers for preventing inadvertent contact with live parts after wiring in panel mounting.

Applicable Models—>Model Names for Live Part Protection Covers

			Applicable Models		Model Names for Live	Part Protection Covers	
		AC Operated	DC Operated	Mechanically Latched Type	For Magnetic Contactors	For Thermal Overload Relays	
		S-N38/N48	-	_	UN-CV250	_	
		S-T65/T80, DU-N30	SD-T65/T80, DUD-N30	SL(D)-T65/T80	UN-CZ500 (2 Units Required for Power Supply and Load Sides) (Note 8 *1)	-	
		S-T100, B-N65	SD-T100, BD-N65	SL(D)-T100	UN-CZ800 (2 Units Required for Power Supply and Load Sides) (Note 8 *2)	-	
		S-N125,B-N100,DU-N60	SD-N125,BD-N100, DUD-N60	SL(D)-N125	UN-CZ1250 (2 Units Required for Power Supply and Load Sides) (Note 8 *2)	_	
	Sing	S-N150,DU-N120	SD-N150,DUD-N120	SL(D)-N150	UN-CZ1500 (2 Units Required for Power Supply and Load Sides) (Note 8 *²)	_	
	evel	S-N180/N220,DU-N180	SD-N220,DUD-N180	SL(D)-N220	UN-CZ2200 (2 Units Required for Power Supply and Load Sides) (Note 8 *2)	_	
	Non-Reversing	S-N300/N400,DU-N260	SD-N300/ N400,DUD-N260	SL(D)-N300/N400	UN-CZ3000 (2 Units Required for Power Supply and Load Sides)(Note 8 *2)	_	
ত	_	MSO-T65/T80	MSOD-T65/T80	MSOL(D)-T65/T80	UN-CZ500 (Power Supply Side), UN-CZ501 (Load Side) (Note 8 *1)	_	
acto		MSO-T100	MSOD-T100	MSOL(D)-T100	UN-CZ800 (Power Supply Side), UN-CZ801 (Load Side) (Note 8 *2)	_	
ont		MSO-N125	MSOD-N125	MSOL(D)-N125	UN-CZ1250 (Power Supply Side), UN-CZ1251 (Load Side) (Note 8 *2)	_	
Ö		MSO-N150	MSOD-N150	MSOL(D)-N150	UN-CZ1500 (Power Supply Side), UN-CZ1501 (Load Side) (Note 8 *²)	_	
neti		MSO-N180/N220	MSOD-N220	MSOL(D)-220	UN-CZ2200 (Power Supply Side), UN-CZ2201 (Load Side) (Note 8 *2)	_	
Mag		MSO-N300/N400	MSOD-N300/N400	MSOL(D)-N300/N400	UN-CZ3000 (Power Supply Side), UN-CZ3001 (Load Side) (Note 8 *2)	_	
ırters/I		S-2 x T65/T80, DU-2 x N30	SD-2 x T65/T80, DUD-2 x N30	SL(D)-2 x T65/T80	UN-CZ502 (Note 8 *3)	_	
Sta		S-2 x T100	SD-2 x T100	SL(D)-2 x T100	UN-CZ802 (Note 8 *4)	_	
Magnetic Starters/Magnetic Contactors		S-2 x N125, DU-2 x N60	SD-2 x N125, DUD-2 x N60	SL(D)-2 x N125	UN-CZ1252 (Note 8 *4)	_	
Σ		S-2 x N150, DU-2 x N120	SD-2 x N150, DUD-2 x N120	SL(D)-2 x N150	UN-CZ1502 (Note 8 *4)	_	
	Reversing	S-2 x N180/N220, DU-2 x N180	SD-2 x N220, DUD-2 x N180	SL(D)-2 x N220	UN-CZ2202 (Note 8 *4)	-	
	Reve	S-2 x N300/N400, DU-2 x N260	SD-2 x N300/N400, DUD-2 x N260	SL(D)-2 x N300/N400	UN-CZ3002 (Note 8 *4)	-	
		MSO-2 x T65/T80	MSOD-2 x T65/T80	MSOL(D)-2 x T65/T80	UN-CZ504	(Note 8 *3)	
		MSO-2 x T100	MSOD-2 x T100	MSOL(D)-2 x T100	UN-CZ804	(Note 8 *4)	
		MSO-2 x N125	MSOD-2 x N125	MSOL(D)-2 x N125	UN-CZ125	4 (Note 8 *4)	
		MSO-2 x N150	MSOD-2 x N150	MSOL(D)-2 x N150	UN-CZ150-	4 (Note 8 *4)	
		MSO-2 x N180/N220	MSOD-2 x N220	MSOL(D)-2 x N220	UN-CZ220-	4 (Note 8 *4)	
		MSO-2 x N300/N400	MSOD-2 x N300/N400	MSOL(D)-2 x N300/N400	UN-CZ300-	4 (Note 8 *4)	
		T⊦	I-T65 (Not available with	SR)	_	UN-CZ605 (Live Part Protection Cover)	
	rmal rload		TH-T25/T50		_	UN-CV203 (Current Setting Dial Misoperation Prevention Cover) (Note 10)	
	ays	TH	-T65/T100,TH-N120 to N	600	_	UN-CV603 (Current Setting Dial Misoperation Prevention Cover) (Note 10)	
			ET-N60		_	UN-CV602(Live Part Protection Cover)	
		UN-	AX2	_			
		UN-	AX4	_	UN-CV	20	
Ot	her	UN-	LL22	_			
Ot	1101		UN-AX80		UN-CZ	808	
		S-T65/T80	SD-T65/T80	_	UN-CV117 (Magnetic Contactor Manu	al Operation Prevention Cover)	
		S-T10 to T50/B-T21/SR-T5 SQ	SD-T12 to T50/BD-T21/SRD-T5 SQ	_	UT-CV107 (Magnetic Contactor/Contactor	Relay Manual Operation Prevention Cover)	

Note 1. Refer to page 194 for model names-applicable models for live part protection covers.

Note 2. UN-CZ□1 collectively covers the load-side terminals and thermal overload relays of magnetic contactors. Since it is used by mounting on the magnetic contactor side, it cannot be used for the thermal overload relay alone.

Note 3. Avoid solvents such as strong alkali, aromatic hydrocarbons and chlorine, adhesion of oil or use in an excessively gaseous atmosphere. Note 4. Since deformation may occur due to humidity, avoid use under high humidity as much as possible.

Note 5. UN-CZ

2 and CZ

4 come in a set as 4 covers that are necessary for the reversible magnetic contactor and reversible magnetic

Note 6. When the live part protection covers UN-CV□ and CZ□ are used, the reset release UN-RR□ for thermal overload relays cannot be used.

Note 7. Refer to page 343 regarding the live part protection cover UN-CV602 for ET-N60.

Note 8. Use the following live part protection covers for the mechanical latch mechanism of the mechanically latched type.

* 1: UN-CZ506 (1 pc) *2: UN-CZ806 (1 pc) *3: UN-CZ506 (2 pcs) *4: UN-CZ806 (2 pcs)

Note 9. UN-CV603 cannot be combined with TH-N120TAHZ.

Note 10. This is a misoperation prevention cover and not a live part protection cover.

Note 11. The units that can be used with the spring clamp terminal models are marked with "SQ" in the Applicable Models column. For the spring clamp terminal models, refer to pages 125 and 175.

Optional Units

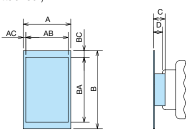
Potential Combinations of Live Part Protection Covers and Other Optional Units

Live Part Protection/Misoperation Prevention Covers			Auxiliary Contact Units (Including Low-Level Signals)				Reset Releases	Fluorescent Display Lamps	Cond	Circuit luctor its
Туре	Model Name	UN-AX2 UN-AX4 UN-LL22	UN-AX11	UN-AX80	UN-AX150	UT-SA3320 UT-SA3332	UT/UN-RR□□	UN-TL□□	UT/UN-SD□□ UT/UN-SG□□	UN-YG UT/UN-YD UT/UN-YY UT/UN-YY
Contactor Manual Operation Prevention Cover	UT-CV107/UN-CV117	х	0	_	_	x/—	_	_	0	0
Live Part Protection Cover for UN-AX2/4	UN-CV20	0	O*1	_	_	_	х	х	_	_
	UN-CZ500	O*2	O*1	_	_	_	_	_	_	х
Contactor Live Part	UN-CZ800, CZ1250	_	_	O * 3	_	_	_	_	_	х
Protection Cover	UN-CZ1500, CZ2200, CZ3000	_	_	_	0	_	_	_	_	х
	UN-CZ501	O*2	O*1	_	_	_	х	х	_	_
Contactor/Thermal Relay Live Part	UN-CZ801, CZ1251	_	_	○*3	_	_	х	х	_	_
Protection Cover	UN-CZ1501, CZ2201, CZ3001	-	_	_	0	_	х	х	-	_
	UN-CZ502	O*2	O*1	_	_	_	_	_	0	_
Contactor Live Part	UN-CZ802, CZ1252	_	_	○*3	-	_	_	_	0	_
Protection Cover	UN-CZ1502, CZ2202, CZ3002	-	_	_	0	_	_	-	0	_
Contactor/Thornacl Polory	UN-CZ504	O*2	0*1	_	_	_	х	х	_	_
Contactor/Thermal Relay Live Part Protection Cover	UN-CZ804, CZ1254	_	_	O*3	_	_	x	x	_	_
	UN-CZ1504, CZ2204, CZ3004	_	_	_	0	_	х	x	_	_
Latch Mechanism Live Part	UN-CZ506	x	0*1	_	_	_	_	_	x	х
Protection Cover	UN-CZ806	_	_	○*3	_	_	_	_	x	х
TH-T65 Live Part Protection Cover	UN-CZ605	_	_	_	_	_	х	х	_	_
Thermal Dial Misoperation Prevention Cover	UN-CV203, CV603	-	_	_	_	_	х	х	_	_

- Note 1. Meaning of the Symbols: O : Applicable, x: Not Applicable, -: Not Combinable
- Note 2. Models with * have the following conditions.
 - *1: Since the body side is protected by a live part protection cover but UN-AX11 is not, use UN-AX11CX.
 - *2: Since the body side is protected by a live part protection cover but UN-AX2/4 is not, use UN-AX2/4CX or UN-CV20.
 - *3: Since the body side is protected by a live part protection cover but UN-AX80 is not, use the UN-CZ808 protection cover for UN-AX80.
- Note 3. The following units other than the ones in the above table can be combined regardless of whether there is a live part protection
 - (1) Operation Coil Surge Absorber Units: UN-SA721, SA712, SA722, SA713, SA723, SA725
 - (2) Interface Units: SY21(CX), SY31, SY22(CX), SY32
 - However, the live part of UN-SY21, SY22, SY31, and SY32 cannot be protected.
 - (3) Reversing Units: UN-ML21, ML80, ML150, ML220

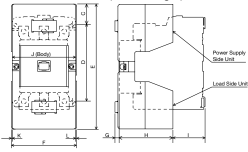
Outline Drawings

(1) UN-CV□□ (Table at right)
Cover Outline Drawings: A x B x C
Outline Drawings of Applicable Models: AB x BA
Depth that increases when the cover is attached: D
(- indicates that there is no change in the depth when the cover is attached.)

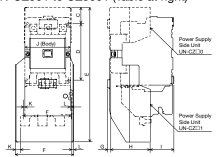


Model Name	Variable Dimensions								
iviouei Name	Α	В	С	D	AB	BA	AC	ВС	
UN-CV20	43	80	6	1	43	78	0	0	
UN-CV250	75	107	2.8	-	75	91	0	7.5	
UN-CV203	27	28	20	5.5					
UN-CV603	29	27.5	19.2	5.5					
UN-CV117	23	29	7	2					

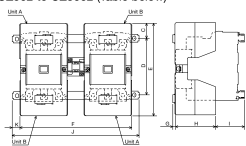
(2) UN-CZ500 to CZ3000 (Table at right)



(3) UN-CZ501 to CZ3001 (Table at right)



(4) UN-CZ502 to CZ3002 (Table below)



		Set		Outline Drawings								
	Frame	Model Name	С	D	Е	F	G	Н	S	SD	J	К
Magnetic Contactors	T65/T80	UN-CZ502	23	100	140	190	-3.5	60.5	51.5	78.5	216	-13
	T100	UN-CZ802	58.5	100	183	241	2	67.5	69.5	99.5	270	14.5
Sont	N125	UN-CZ1252	34.5	125	204	243	6.5	86	62	87	276	16.5
Ęį	N150	UN-CZ1502	52	125	229	294	7	96	60	84.5	296	1
gue	N180/N200	UN-CZ2202	42	190	274	330	7	113	76	101.5	370	-20
Š	N300/N400	UN-CZ3002	46.5	225	318	374	7	126	83	109	395	-10.5

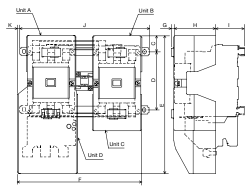
Note 1. The model name display of the units is UN-CZ□0.

Note 2. Since the mounting position of the reversing connecting conductor is processed, units A and B are respectively stamped with "A" and "B" for identification.

	Combined	Unit Name					Outlin	e Dra	wings	3			
	Power Supply Side Unit	Load Side Unit	С	D	Е	F	G	Н	S/MSO	SD/SMOD	J (Body)	К	L
ors	UN-CZ500	UN-CZ500	32.5	75	140	92	-3.5	60.5	45.5	72.5	88	2	2
Contactors	UN-CZ800	UN-CZ800	36.5	110	183	104	2	67.5	59.5	89.5	100	2	2
Sont	UN-CZ1250	UN-CZ1250	34.5	125	204	104	6.5	86	51	76	100	2	2
Magnetic (UN-CZ1500	UN-CZ1500	49.5 to 52	125 to 130	229	154	7	96	49	73.5	120	17	17
	UN-CZ2200	UN-CZ2200	42	190	274	170	7	113	62	87.5	138	16	16
ž	UN-CZ3000	UN-CZ3000	46.5	225	318	192	7	126	69	95	163	14.5	14.5
ers	UN-CZ500	UN-CZ501	32.5	75	188	96	-3.5	60.5	45.5	72.5	90	4	2
Starters	UN-CZ800	UN-CZ801	36.5	110	254	104	2	67.5	59.5	89.5	100	2	2
	UN-CZ1250	UN-CZ1251	34.5	125	296	125	6.5	86	51	76	*112	*9.8	*3.2
Magnetic	UN-CZ1500	UN-CZ1501	49.5 to 52	125 to 130	325	154	7	96	49	73.5	120	17	17
	UN-CZ2200	UN-CZ2201	42	190	363	170	10	128	47	72.5	144	13	13
Ğ	UN-CZ3000	UN-CZ3001	46.5	225	445	192	7	135	60	86	163	14.5	14.5

^{*}Dimensions shown are that of TH-N120TA.

(5) UN-CZ504 to CZ3004 (Table below)



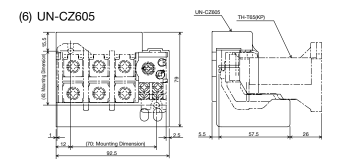
		Set		Outline Drawings								
Fram	Frame	Model Name	С	D	Е	F	G	Н	MSO	MSOD	J	К
SI	T65/T80	UN-CZ504	23	100	188	190	-3.5	60.5	51.5	78.5	216	-13
Starters	T100	UN-CZ804	58.5	100	254	241	2	67.5	69.5	99.5	270	-14.5
	N125	UN-CZ1254	34.5	125	296	260	6.5	86	62	87	276	0.5
etic	N150	UN-CZ1504	52	125	325	294	7	96	60	84.5	296	1
Magnetic	N180/N220	UN-CZ2204	42	190	363	330	7	113	76	101.5	370	-20
ž	N300/N400	UN-CZ3004	46.5	225	445	374	7	126	83	109	395	-10.5

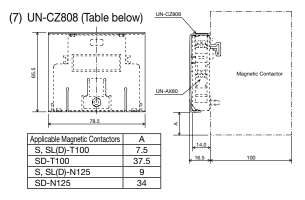
Note 1. The model name display is UN-CZ□0 for units A, B and C, and UN-CZ□1 for unit D.

Note 2. Since the mounting position of the reversing connecting conductor is processed, units A, B, C and D are respectively stamped with "A", "B", "C" and "D" for identification.

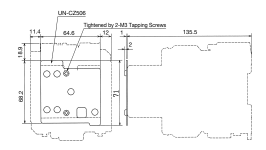
8

Optional Units

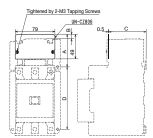




(8) UN-CZ506



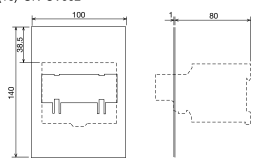
(9) UN-CZ806 (Table at right)



●Dimensions when mounted on the magnetic contactor (figure at left shows SL-N125.)

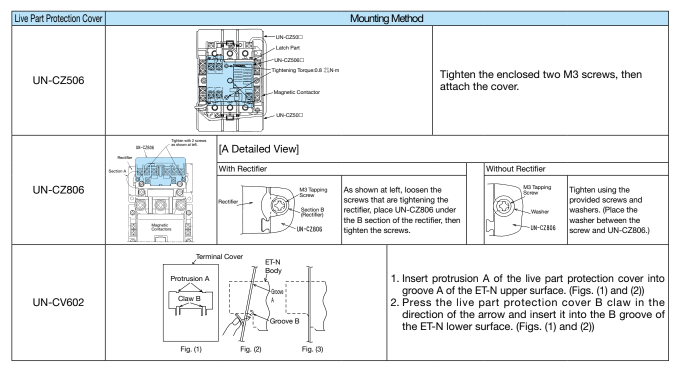
,						
Applicable Magnetic	Outline Drawing					
Contactors	Α	В	С	D		
SL(D)-T100	63.5	8.5	74	101.5		
SL(D)-N125	65	8.5	76	125		
SL(D)-N150	67 to 69.5	8.5	76	125 to 130		
SL(D)-N220	38.5	8.5	78	190		
SL(D)-N300/N400	36.5	8.5	81	225		

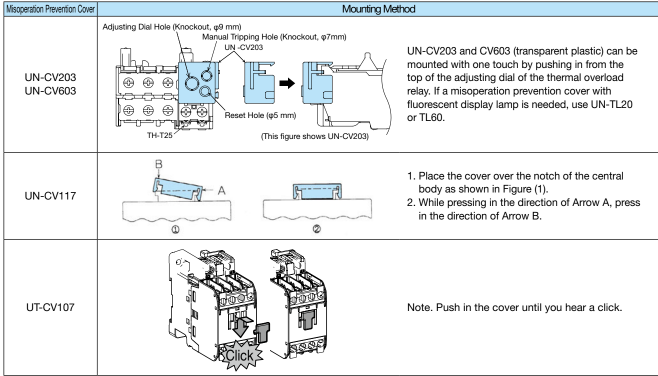
(10) UN-CV602



Mounting Method

Wiodilling	Motifod	
Live Part Protection Cover	Mounting Me	ethod
UN-CV20	Positioning Part Claw Part	1.Align the positioning portion of the cover between the barriers of the body as in the dashed line. 2.Push in the direction of Arrow A, and hook the claw of the cover to the protrusion of the body barrier.
UN-CZ500 UN-CZ501 UN-CZ502 UN-CZ504 UN-CZ800 UN-CZ801 UN-CZ802 UN-CZ804 UN-CZ605		Align the position of the cover between the barriers of the body from the front and push it in. (Arrow Direction in Figure at Left)
UN-CZ1250 UN-CZ1251 UN-CZ1252 UN-CZ1254 UN-CZ1500 UN-CZ1501 UN-CZ1502 UN-CZ1504 UN-CZ2200 UN-CZ2201 UN-CZ2201 UN-CZ202 UN-CZ204 UN-CZ3000 UN-CZ3001 UN-CZ3002 UN-CZ3004		Make sure that the stopper of the cover is in the UNLOCK position, then align the position of the cover to the arc box of the body from the front and push it in. (Arrow Direction in Figure at Left) After pushing in the cover to the end, slide (in the direction of the arrow on the left) the stopper to the LOCK position to secure the cover.





Optional Units

Removal Method

Live Part Protection Cover	Removal Me	thod
UN-CZ500 UN-CZ501 UN-CZ502 UN-CZ504	2	Insert a flat head screwdriver into the square hole with the UNLOCK arrow in the cover center and move the screwdriver in the direction as shown on the left to remove the cover. (Arrow Direction in Figure at Left)
UN-CZ800 UN-CZ801 UN-CZ802 UN-CZ804 UN-CZ605		Hold the cover with both hands and remove it. (Arrow Direction in Figure at Left)
UN-CZ1250 UN-CZ1251 UN-CZ1252 UN-CZ1254 UN-CZ1500 UN-CZ1501 UN-CZ1502 UN-CZ1504 UN-CZ2200 UN-CZ2201 UN-CZ2201	(1) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Slide (in the direction of the arrow at left) the stopper to the UNLOCK position to remove the lock of the cover. Make sure that the stopper of the cover is in the UNLOCK position, then remove the cover while
UN-CZ2204 UN-CZ3000 UN-CZ3001 UN-CZ3002 UN-CZ3004		supporting it by hand. (Arrow Direction in Figure at Left)

Minimum Order Unit

Model Name	Minimum Order Unit (Sheet or Piece)	Model Name	Minimum Order Unit (Sheet or Piece)
UN-CV20	10	UN-CZ802	1
UN-CZ500	1	UN-CZ1502	1
UN-CZ800	1	UN-CZ2202	1
UN-CZ1250	1	UN-CZ3002	1
UN-CZ1500	1	UN-CZ504	1
UN-CZ2200	1	UN-CZ804	1
UN-CZ3000	1	UN-CZ1254	1
UN-CZ501	1	UN-CZ1504	1
UN-CZ801	1	UN-CZ2204	1
UN-CZ506	1	UN-CZ3004	1
UN-CZ806	1	UN-CZ605	1
UN-CZ808	1	UN-CV203	1
UN-CZ1251	1	UN-CV603	1
UN-CZ1501	1	UN-CV117	10
UN-CZ2201	1	UT-CV107	10
UN-CZ3001	1		
UN-CZ502	1		

Note 1. Those with the minimum order unit of 10 will be shipped with 10 (sheets or pieces) per bag.

Note 2. Order those with the minimum order unit of 10 in a multiple of 10.

8.12 UT-CW□ Terminal Cover Units

Terminal cover with high safety that can be attached later.

- Finger protection function that complies with the DIN and VDE standards, improving electric shock prevention and safety during maintenance and inspection.
- The auxiliary terminal cover of the UT-CW□ terminal protection cover cannot be installed after wiring work. Also, ring crimp lugs wiring to the auxiliary contact terminal cannot be applied.



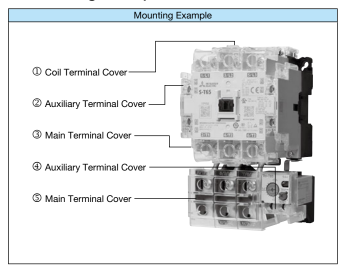
UT-CW800 Terminal Protection Covers

Applicable Models

Model Name	Applicable Models: Magnetic Contactors					
Model Name	AC Operated	DC Operated				
UT-CW800	S-T65,T80	SD-T65,T80				

Model Name	Applicable Models: Thermal Overload Relays
UT-CW655	TH-T65 (Not available with SR)

Mounting Example



Packaging Type

Model Name	Package Contents (Per Set)	Minimum Order Unit	
UT-CW800	Main Terminal Cover x 2, Auxiliary Terminal	1 Set	
01-044600	Cover x 2, Coil Terminal Cover x 1		

Model Name	Package Contents (Per Set)	Minimum Order Unit
UT-CW655	Main Terminal Cover x 1, Auxiliary Terminal Cover x 1	1 Set

8.13 UT/UN-RR□ Thermal Overload Relays Reset Release

Performs thermal reset from outside the control panel.

- A reset release can be additionally mounted.
 As the release length indicates the length from the back of a door or the like to the attachment, specify the length from the table below.
- Although the release can be bent, minimize the bend and keep the minimum bending radius greater than 50 mm. Although the bend is covered with an insulating material, arrange it so as not to touch the bare live parts.
- As transparent plastic is used for the attachment, it is easy to check the operation of the thermal overload relay as well as the set current value even after the reset release is attached.

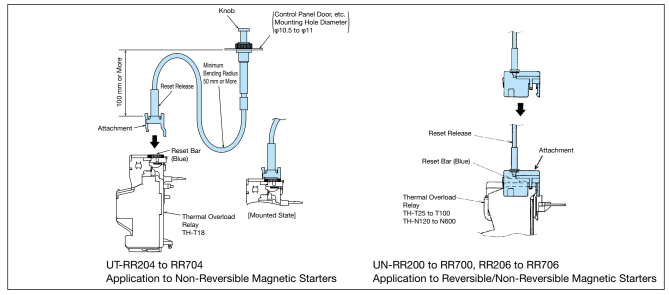


	Pologoo Longth		
For TH-T18 Note 2	For TH-T25/T50	For TH-T65/T100, TH-N120 to N600	Release Length
UT-RR204	UN-RR200	UN-RR206	200 mm
UT-RR404	UN-RR400	UN-RR406	400 mm
UT-RR554	UN-RR550	UN-RR556	550 mm
UT-RR704	UN-RR700	UN-RR706	700 mm

Note 1. UN-RR206, RR406, RR556 and RR706 cannot be combined with TH-N120TAHZ.

Note 2. Cannot be combined with TH-T18 model numbers earlier than August 2017 (178W).

Mounting Method



Note 1. When using UN-RR206 to RR706, the live part terminal cover/protection cover units cannot be used.

Outline Drawings

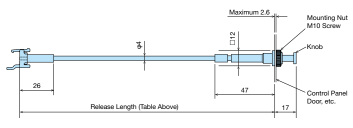


Figure shows UT-RR□□4

Model Name	
UT-RR204	
UT-RR404	
UT-RR554	
UT-RR704	
UN-RR200	
UN-RR400	
UN-RR550	
UN-RR700	
UN-RR206	
UN-RR406	
UN-RR556	
UN-RR706	

8.14 UN-TL Fluorescent Display Lamps for Thermal Overload Relays

Displays the trip state of the thermal overload relay with a light-emitting diode.

•Can be easily mounted on thermal overload relays.

Model Name	Rated Voltage	Applicable Models	Power Consumption
UN-TL12 DC24V	AC24 V/DC24 V		0.2 W
UN-TL12 AC100V	AC100 to 127 V	TH-T18	0.18 W
UN-TL12 AC200V	AC200 to 240 V		0.2 W
UN-TL20 DC24V	AC24 V/DC24 V		0.2 W
UN-TL20 AC100V	AC100 to 127 V	TH-T25/T50	0.18 W
UN-TL20 AC200V	AC200 to 240 V		0.2 W
UN-TL60 DC24V	AC24 V/DC24 V	TH-T65/T100	0.2 W
UN-TL60 AC100V	AC100 to 127 V	TH-N120 to	0.18 W
UN-TL60 AC200V	AC200 to 240 V	N600	0.2 W

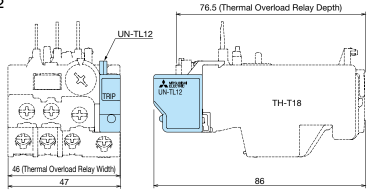
Note 1. UN-TL60 cannot be combined with TH-N120TAHZ.

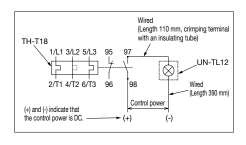


LINETI 13

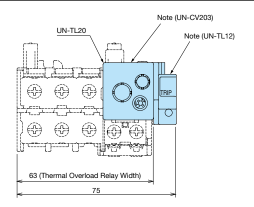
Outline Drawings

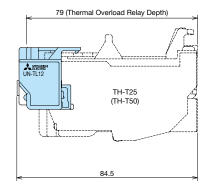




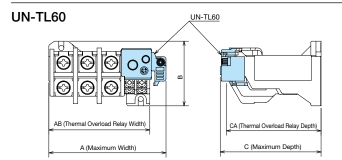


UN-TL20





Note. UN-TL20 fluorescent display lamp is a combination of UN-TL12 and operation prevention cover (UN-CV203).



Indicator Lamps	Applicable Models		Variabl	e Dime	nsions	
Model Names	Thermal Overload Relays	Α	AB	В	C	CA
UN-TL60	TH-N220 TH-N400 TH-N600	77.5	63	42	89	83.5
	TH-T65,T100	103.5	88	53	89	83.5
	TH-N120	117.5	103	67	105	105

Model Name	Model Name
UN-TL12	UN-TL20
UN-TL60	

Note. Minimum Order Unit UN-TL12, TL20 : 5 (5-Piece Set) UN-TL60 : 1

8.15 UT-HZ18 and UN-RM20 Independent Mounting Units for Thermal Overload Relays

Features

Screw mounting and IEC 35 mm rail mounting are enabled by combining with a thermal overload relay.

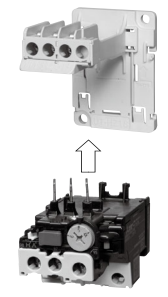
In addition, UT-HZ18BC can be combined with TH-T18BC to form an independent mounting thermal overload relay with wiring streamlining terminals.

Types and Applicable Models

Model Name	Mounting	Applicable Models
UT-HZ18	Screw Mounting	TH-T18(KP), TH-T18HZSR
UT-HZ18BC	IEC 35 mm Rail Mounting	TH-T18BC(KP), TH-T18BCHZSR
UN-RM20	IEC 35 mm Rail Mounting	TH-T25(BC)(KP), TH-T25(BC)(KP)SR

Note 1.

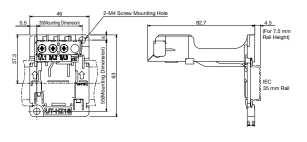
BC is the model name with wiring streamlining terminals.

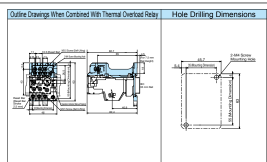


UT-HZ18 + TH-T18

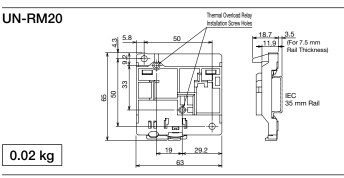
Outline Drawings

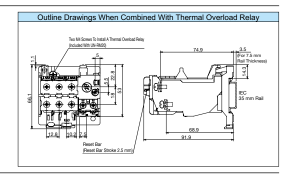






0.035 kg





Model Name	Model Name
UT-HZ18	UN-RM20
UT-HZ18BC	

8.16 UT/UN-TH Connecting Conductor Kits for Magnetic Starters

A magnetic contactor and thermal overload relay can be combined to configure the magnetic starter.

- Can be mounted on a thermal overload relay to combine with a magnetic contactor.
- Kit with connecting conductors, connecting conductor covers, terminal screws and the like needed for combination.

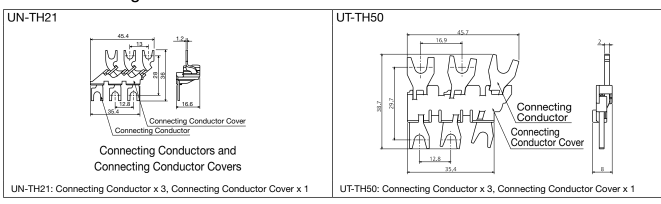
Types and Applicable Models

	Parts Included in the	I/i+	Model Names of	f Applicable Thermal Ov	verload Relays and Mag	netic Contactors
Kit Model Name	Parts included in the	NIL	Thermal Overload		Magnetic Contactors	
	Part Name	Quantity	Relays	AC Operated	DC Operated	Mechanically Latched Type
UN-TH21	Connecting Conductors Connecting Conductor Covers	3 1	TH-T25(BC)(FS)(KP)(SR)	S-T21(BC),T25(BC)	SD-T21(BC)	SL(D)-T21(BC)
UT-TH50	Connecting Conductors Connecting Conductor Covers	3 1	TH-T25(BC)(FS)(KP)(SR) TH-T50(BC)(FS)(KP)(SR)		SD-T35(BC) SD-T50(BC)	SL(D)-T35(BC) SL(D)-T50(BC)

Note 1. "BC" in the model names of the applicable thermal overload relays and magnetic contactors refers to "wiring streamlining terminal". Note 2. Since TH-T18(BC)(KP) used for magnetic contactors with T10 to T20 frames is for magnetic starters with connecting conductor and conductor cover integrated, a kit is not required.

Note 3. For connecting conductor kits of TH-T65 or higher and TH-N120 or higher, refer to the thermal overload relay outline drawings.

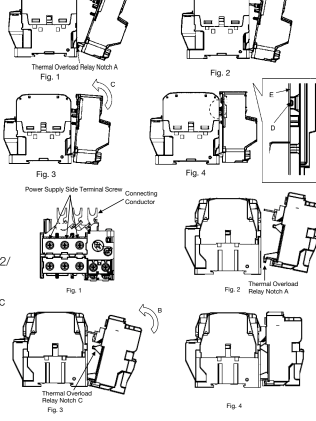
Outline Drawings

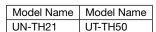


Mounting Method

- For MSO-T10/T12/T20 Loosen the 3 main terminal screws of the magnetic contactor (2/T1, 4/T2 and 6/T3).
- (2) Tilt the thermal overload relay, guide the notch A of the thermal overload relay (2 places) into the indent of the magnetic contactor (2 places), then position the 3 main circuit conductors of the thermal overload relay so that they are at the left side of the main terminal screws. (Fig. 1)
- (3) Push in the thermal overload relay in the B direction so that the notch A of the thermal overload relay and indent of the magnetic contactor are engaged. (Fig. 2)
- (4) Rotate the thermal overload relay in the direction of Arrow C, and rotate the protrusion D of the thermal overload relay up to the E surface of the magnetic contactor. (Figs. 3, 4)
- (5) While pressing the thermal overload relay to the magnetic contactor side, tighten the main terminal screws (2/T1, 4/T2 and 6/T3).

- For MSO-T21/T25/T35/T50(BC)
 (1) Attach the connecting conductor (3-pole integral product) to the power supply side terminal of the thermal overload relay with screws. (Fig. 1)
- (2) Loosen the 3 main terminal screws of the magnetic contactor (2/ T1, 4/T2 and 6/T3).
- (3) Tilt the thermal overload relay and set the notch A of the thermal overload relay (2 places) to the indent of the magnetic contactor (2 places). (Fig. 2)
- (4) Rotate the thermal overload relay in the direction of Arrow B, and confirm that the notch C of the thermal overload relay (1 point) has been inserted into the square hole of the indent of the magnetic contactor. (Fig. 3)
- (5) While pressing the thermal overload relay to the magnetic contactor side, tighten the main terminal screws.

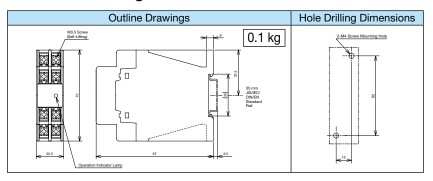




8.17 UN-FD and UN-FD4 Fault Detection Units (Contact Weld Detection Relays)

Detects faults (contact welding) that occur to the main circuit contact of a magnetic starter when in conduction mode, and can be used to prevent load devices running out of control by interrupting the power supply by combining a no-fuse breaker or magnetic contactor. For fault detection units, UN-FD for the 200 V main circuit and UN-FD4 for the 400 V main circuit are available.

Outline Drawings





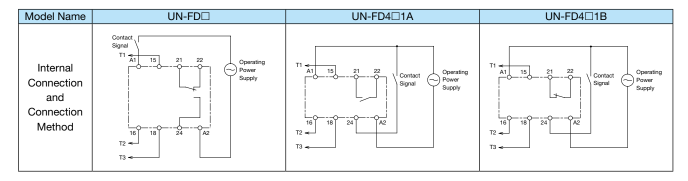
UN-FD4

Ratings/Specifications

Appli	cation	For 200 V I	Main Circuit		For 400 V Main Circuit		
		UN-FD AC100V	UN-FD AC200V	UN-FD4 AC100V 1A			
Mode	l Name	UN-FDCX AC100V	UN-FDCX AC200V	UN-FD4CX AC100V 1A	UN-FD4CX AC100V 1B	UN-FD4CX AC200V 1A	UN-FD4CX AC200V 1B
Rated Operation	al Voltage (Note 1)	AC100 to 120 V 50/60 Hz	AC200 to 240 V 50/60 Hz	AC100 to 12	0 V 50/60 Hz	AC200 to 24	0 V 50/60 Hz
Rated Main (Circuit Voltage	AC200 to 2	40 50/60 Hz		AC380 to 44	0 V 50/60 Hz	
Input (Current	17	mA		Operation (A1-A2): 17	mA, Signal (24): 10 mA	
Output	Contact Arrangement	1	С	1a	1b	1a	1b
Output	Contact Rating	AC120 V 1.5 A, AC	C240 V 1 A (AC-15)		AC120 V 1.5 A, AC	C240 V 1 A (AC-15)	
Minimum Cor	trol Input Time	20 ms			20	ms	
Detecti	on Time	Time 0.2 to 0.5 s			0.2 to	0.5 s	
Allowable Detect	ion Retention Time	1 s (Short 7	ime Rating)		Continuo	ous Rating	
Allowable Volt	age Fluctuation	85 to 110% of Rated Voltage (Bot	th Main Circuit and Control Circuit)	85 to 110%	of Rated Voltage (Bot	th Main Circuit and Cor	ntrol Circuit)
Operating Temp	erature/Humidity	-10 to 60°C/45 to 85% RH			-10 to 50°C/4	45 to 85% RH	
Operation	n Indicator	None			•	s Applied (LED Green)	
Орстаног	Titidioatoi	140		Lights in Fault Condition (LED Red)			
	Protection		Voltage Tripping Device	No-Fuse Breaker Magnetic Contactors No-Fuse Breaker Magnetic Contactors			
Dev	rices	Magnetic Contactors		with voltage Iripping Device voltage Iripping Device			
Fault Detect	Fault Detection Retention No Retention Function		Electric Retention via Operating Power Supply				
Fault Dete	ction Reset	When Main Circuit P	ower Supply Is Open		When Operating Power Supply is Turned Off		

- Note 1. The DC24 V rated operational voltage specification can also be manufactured.
- Note 2. \square CX is the model name with the CAN terminal.
- Note 3. Refer to page 327 when using in combination with a solid state contactor.

Connecting



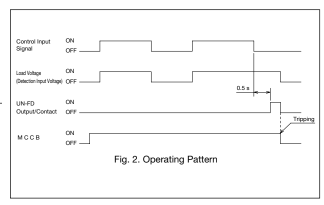
Handling

- (1) As UN-FD and UN-FD4 have different functions, take care during use.
- (2) UN-FD and UN-FD4 have a fault detection time of 0.2 to 0.5 seconds. UN-FD and UN-FD4 may malfunction when applied to a magnetic starter for motors with a long residual voltage decay time. Therefore, consider using a system that allows operation input signals to be delayed or another device to detect faults.
- (3) Fault detection units cannot be used for capacitor load circuits, star-delta starting circuits or inverter circuits.
- (4) A no-fuse breaker or magnetic contactor should be configured to open-circuit the main circuit after fault detection. When combining with a no-fuse breaker with a voltage tripping device, use the output make contact of the fault detection unit to trip the no-fuse breaker during fault detection. When combining with a magnetic contactor, run the magnetic contactor in the self-retaining state using the self-retaining circuit, cancel the self-retaining state with the break contact of the fault detection unit during fault detection, and make a connection so that the magnetic contactor is opened.
- (5) UN-FD units are rated for only short periods of time, so the detection state should not be maintained for more than 1 second.
- (6) Although UN-FD is reset when the main circuit power supply is opened, UN-FD4 is not reset until the operating power supply is turned off. When resetting, turn off the operating power supply with a switch, etc.
- (7) When applying to the reversing running circuit, enter the forward and reverse signals to the input circuit of the fault detection unit.

Operation

The UN-FD fault detection unit determines that the magnetic starter is abnormal when the load-side voltage and coil voltage of the magnetic starter are input and the 2 signals are mismatched, and detects contact welding failure and non-operation failure. (Inactive fault detection is only possible with UN-FD4.)

- (1) If voltage is applied to the load device while the operating input signal is being input, it is determined as the normal state.
- (2) Fault detection operation starts when voltage is applied (2 or more poles energized) to the load device while the operating input signal is off.
- (3) For UN-FD4, fault detection operation also starts if voltage is not applied to the load device while the operating input signal is being input (non-operation of the magnetic starter).



Operating Circuit

Connection Between UN-FD and No-Fuse

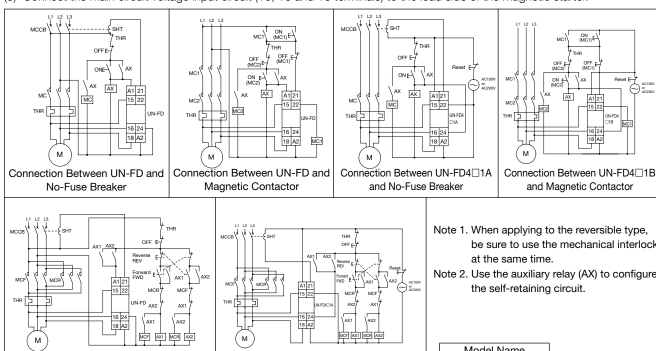
Breaker (For Reversible Magnetic Starters)

(1) Connect the input circuit (UN-FD: A1 and A2 terminals, UN-FD4: 24 and A2 terminals) in parallel with the coil of the magnetic starter.

Connection Between UN-FD4□1A and No-Fuse

Breaker (For Reversible Magnetic Starters)

- (2) Apply the rated operational voltage to the control circuit (A1 and A2 terminals) of UN-FD4 at all times.
- (3) Connect the main circuit voltage input circuit (15, 16 and 18 terminals) to the load side of the magnetic starter.



Note 1. When applying to the reversible type, be sure to use the mechanical interlock at the same time.

and Magnetic Contactor

Note 2. Use the auxiliary relay (AX) to configure the self-retaining circuit.

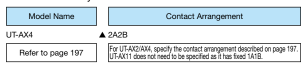
Model Name
UN-FD
UN-FDCX
UN-FD4
UN-FD4CX
•

Optional Units

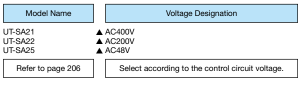
8.18 How to Order

Follow the steps below when ordering. (Enter a space in▲.)





UT-SA Operation Coil Surge Absorber Units



UT-ML Mechanical Interlock Units

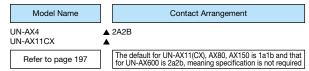
Model Name	
UT-ML20	

Refer to page 213

■ UT-SY□(BC) DC/AC Interface Units for Operation Coils



UN-AX□(CX) Auxiliary Contact Units



 UN-LL22(CX) Auxiliary Contact Units With Contact for Low-level Signals



Refer to page 203

Default contact arrangement is 1A1B low-level contact plus 1A1B standard contact.

UN-SA□ Operation Coil Surge Absorber Units

ON-SAL Operat	ion doil daige Absorber offits
Model Name	Voltage Designation
UN-SA721 UN-SA722 UN-SA725	▲ AC400V ▲ AC200V ▲ AC48V
Refer to page 206	Select according to the control circuit voltage

■ UT-SA33□, UN-SA33 Main Circuit Surge Absorber Units

UT-SA3320 UT-SA3332 UN-SA33 Refer to page 212

■ UT-SY□(BC), UN-SY□(CX) DC/AC Interface Units for Operation Coils

Model Name UT-SY21

UT-SY21 UT-SY21BC UN-SY21

Refer to page 218

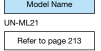


	Model Name
ı	UN-CZ500
	Refer to page 221

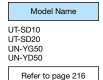
■ UT-CW□Terminal Cover Units

Model Name				
UT-CW800				
Refer to page 227				

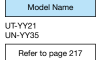
■ UN-ML□Mechanical Interlock Unit



UT/UN-□Main Circuit Conductor Kits



■ UT/UN-YY□ 3-Pole Array Connection Units



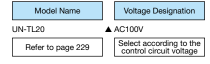
■ UN-FD□(CX) Fault Detection Units

Model Name	Voltage Designation	Output Contact Arrangement
UN-FD UN-FD4CX	▲ AC100V ▲ AC100V	▲ 1A
Refer to page 232	Select according to the control circuit voltage	Specify a contact arrangement according to the application

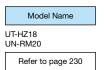
■ UT/UN-RR□Thermal Overload Relay Reset Releases



■ UN-TL□Fluorescent Display Lamps for Thermal Overload Relays



 UT-HZ18(BC)/UN-RM20 Independent Mounting Units for Thermal Overload Relays



8.19 Model List (for MS-K Series)

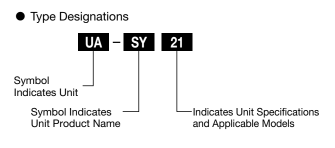
	Product Name	DC/	AC Interface Uni	ts for Operation (Coils	
Format		UN-SY11	UN-SY12	UA-SY21	UA-SY22	
	Mounting	Independer	nt Mounting	Тор	-On	
			Enables AC-operated contactor relays and contactors to be operated at DC24 V			
Specifications/ Functions		Triac Output	Relay Output	Triac Output	Relay Output	
		Input DC24 V 15 mA	Input DC24 V 10 mA	Input DC24 V 15 mA	Input DC24 V 10 mA	
Acc	quired Standards				_	
	Mass (g)	60		40		
e Models	Contactor Relays	SR-K100		SR-K100		
Contactor Relays Thermal Overload Relays		_		_		
F	Reference Page	218				

	Product Name	Operation Coil Surge Absorber Units				
	Format	UN-SA721	UN-SA712	UN-SA713	UN-SA723	UN-SA725
	Mounting			Top-On		
	Functions	With Varistor For Both AC and DC Operation AC48 V/AC100 V AC200 V/AC400 V	With Varistor + Indicator Lamp For Both AC and DC Operation AC100 V AC200 V	With CR For DC Operation DC200 V	With CR For AC Operation AC200 V	With Varistor + CR For Both AC and DC Operation AC48 V/AC100 V AC200 V
Ac	quired Standards	UL/CSA				UL/CSA
	Mass (g)	20	25	25	20	25
Applicable Models	Contactor Relays	SR(D)-K100 SRL(D)-K100	SR(D)-K100 SRL(D)-K100	SRD-K100 SRLD-K100	SR-K100 SRL-K100	SR(D)-K100 SRL(D)-K100
Applicat	Thermal Overload Relays	_	_	_	_	_
F	Reference Page			205		

8.20 Applicable Model List (for MS-K Series)

_				Applicable Models			
Section	Product Name	Model Name	ne Specifications	Contactor Relays			
S				AC Operated	DC Operated	Mechanically Latched Type	
		UN-SA712	Varistor + Indicator Lamp	K100	SRD-K100	SRL(D)-K100	
	Operation Coil Surge Absorber	UN-SA713	C + R		SRD-K100	SRLD-K100	
1		UN-SA721	Varistor	K100	SRD-K100	SRL(D)-K100	
	Units	UN-SA723	C + R	K100		SRL-K100	
		UN-SA725	Varistor + C + R	K100	SRD-K100	SRL(D)-K100	
	DC/AC Interface	UN-SY11	Triac Output	K100			
2		UN-SY12	Contact Output	K100			
2	Units for Operation Coils	UA-SY21	Triac Output	K100			
	oporation cond	UA-SY22	Contact Output	K100			

Note. UN-□ indicates shared application with MS-N Series optional units. For more information, refer to the MS-N Series optional units.



Symbol	Product Name
SY	(Input) (Output) DC24 V → AC100 to 240 V DC/AC Interface Units for Operation Coils
CV	Live Part Protection Covers (Magnetic Starters, Contactor Relays) Current Dial Misoperation Prevention Cover (Thermal Overload Relays)
SD	Reversing Connecting Wire (Conductor) Kits
SG	Electric Wire (Conductor) Kits for Crossover

8.21 UA-SY□ DC/AC Interface Units for Operation Coils

DC/AC interface unit for operation coils that switches AC-operated contactor relays at the output (DC24 V) of electronics such as PLCs

A thin unit that can be mounted to the main body of the SR-K contactor relay and an independent mounting unit are available. Both contactless output and contact (relay) output are also available.

Model Name

Unit Model Name	Output Method	Unit Mounting Method	Model Names of Applicable Contactor Relays
UN-SY11	Contactless Output	Independent Mounting	SR-K100
UA-SY21	(Triac Output)	Top-On Additional Mounting	SR-K100
UN-SY12	Contact Output	Independent Mounting	SR-K100
UA-SY22	Contact Output	Top-On Additional Mounting	SR-K100

Note 1. The coil voltage designation of AC100V or AC200V can be applied for the operation coil.

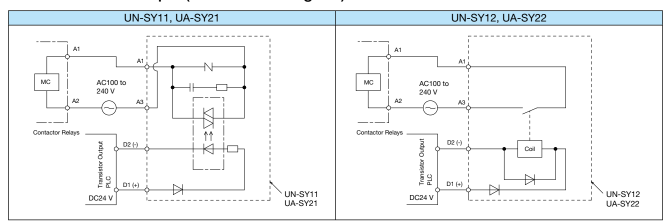
Note 2. Refer to page 218 for information regarding UN-SY11 and SY12.

Specifications

	Model Nam	ie	UN-SY11	UA-SY21	UN-SY12	UA-SY22		
	Rated Operational Voltage		DC24 V					
Ë	Allowable Voltage Fluctuation			85 to 110% of Rated Operational Voltage				
	Curren	t	15	mA	10	mA		
Input	Power Consu	ımption	0.4	W	0.24	1 W		
드	Minimum Closing Voltage		18	3 V	18	V		
	Maximum Openning Voltage		4 V		1	V		
±	Output Specifications		Contactless Output (Triac Output) Contact Output		Output			
	Rated Operational Voltage		AC100 to AC240 V 50/60 Hz					
Chit	Output Current		0.5 A, AC-15					
ğ	Open Circuit Leakage Current		5 mA	/240 V	None			
Output	Operating Time		1 ms in Operation, 0.5 Cycles	+ 1 ms or Less in Open Circuit	10 ms or less			
O	Switching Durability	Mechanical	1-	_	5 mil.	times		
	Switching Durability	Electrical	-	_	1 mil. times (Note 1)	5 mil. times		
	Operating Tempe	erature	-10°Cto 55°C					
	Applicable Terminal Wires Electric Wires Crimp Lugs			φ1.6 mm,1.2	25 to 2 mm ²			
				1.25-3.5,2-3.5				

Note 1. Using UN-SY12 and SR-K100 in combination achieves 5 million times.

Connection Example (Connection Diagram)

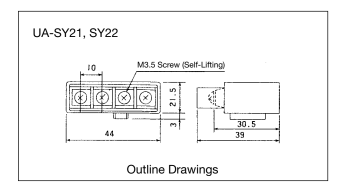


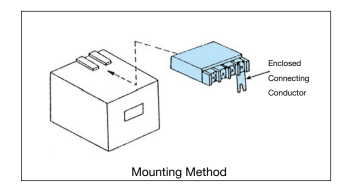
Outline Drawings/Mounting

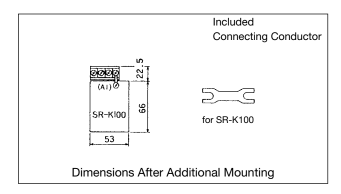
UA-SY21, SY22 (Additional Mounting)

Mount according to the guidelines below.

Remove the screws of the coil terminal A1 of the contactor relay, align the protrusion of the DC/AC interface unit and groove of the magnetic contactor or contactor relay while the supplied connecting conductor is mounted on the A1 terminal of the DC/AC interface unit, then tighten the connecting conductor with the removed coil terminal screws.





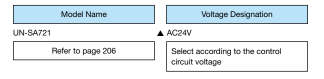


8 Optional Units

8.22 How to Order

Follow the steps below when ordering. (Enter a space in lacktriangle.)

■ UN-SA□ Operation Coil Surge Absorber Units



■ UA-SY□ DC/AC Interface Units for Operation Coils

	Model Name
UA-SY21	
	Refer to page 236



9.1	Model List240
9.2	DC Interface Contactors
	SD/MSOD-Q□242
9.3	NC Main Contact Contactors
	B-T/N□249
9.4	Magnetic Contactors for DC
	DU-N□253
9.5	Magnetic Contactors for High-Frequency Switching
	S-N□KG258
9.6	Vacuum Magnetic Contactors
	SH-V□259
9.7	How to Order263

9.1 Model List

	Series	SD-Q□	B-T□, B-N□	DU-N□	S-N□KG	
Ар	plication Based	DC Interface Contactors	NC Main Contact	Magnetic Contactors For	Magnetic Contactors	
Name Application/ Function		Capable of being directly driven by the transistor output (DC24 V 0.1 A) of PLCs etc.	Contactors Main circuit break contact (normally closed contact) can be used for motor control and power switching for lighting circuits. Applications For Motor Starting Resistance Short-circuits For Cushioned Starting of AC Motors For Dynamic Brakes	DC Can be used for applications controlling DC motors at 440 V or less and other general DC circuits. Applications For Variable Speed Motor Control For Dynamic Brakes	For High-Frequency Switching · Ideal for applications with frequent inching operations such as with hoists and cranes. · Has reinforced main contacts.	
	External ppearance of epresentative Model	SD-Q11	B-T21	DU-N30	S-N125KG	
	Magnetic Starters	MSOD-Q11 MSOD-Q12 MSOD-QR11 MSOD-QR12				
Туре	Magnetic Contactors	SD-Q11 SD-Q12 SD-QR11 SD-QR12	B-T21(BC) B-N65 B-N100 BD-T21(BC) BD-N65 BD-N100	DU-N30 DU-N60 DU-N120 DU-N180 DU-N260 DUD-N30 DUD-N60 DUD-N120 DUD-N180 DUD-N180	S-N125KG S-N220KG Reversible types (S-2 x N□KG) are also manufactured.	
	Contactor Relays					
•	Listing Page	242	249	253	258	

	SH-V□
Safety Contactors	Vacuum Magnetic Contactors
Suitable for standard products in which the auxiliary break contact is a mirror contact. Can be applied to mechanical safety category 4 circuits. (Can detect malfunction of break contacts)	· A large capacity magnetic contactor with a shut-off within a vacuum valve that does not arc and excellent safety.
S(D)-T SD-Q S(D)-N	SH-V320
O(D) 11	O11-V020
(Can Be Combined With Thermal Overload Relays)	
Refer to Listing Page Below	SH-V160 SHL-V160 SH-V320 SHL-V320 SH-V400 SHL-V400 SH-V600 SHLD-V160 SHD-V160 SHLD-V320 SHD-V320 SHLD-V400 SHD-V400
 282	259

SD/MSOD-Q□ DC Interface Contactors

Compact, high-performance DC operated type contactors that are capable of being directly driven by the transistor output (DC24 V 0.1 A) of PLCs etc.

Features

(1) Non-reversible type: DC interface contactors compatible with up to 3 φ 220 V 2.5 kW motor loads. SD-Q11, SD-Q12 / With Thermal Overload Relay: MSOD-Q11, MSOD-Q12

Direct Drive of Contactors Using Semiconductor Output (Transistor Output) Adopts a high-sensitivity polar solenoid that allows all models to be directly driven by output of DC24 V 0.1 A rated transistors

Minimal Load for Auxiliary Contacts DC5 V 3 mA

By doubling the auxiliary contacts, support for levels as low as DC5 V 3 mA has been made possible. (The failure rate in normal environments free of dust or corrosive gas is 5 x 10⁻⁷/cycle.)

An Extensive Line of Installable **Optional Units**

- · Auxiliary Contact Units: (Q(R)11 Only) UQ-AX2 (For Left-Side of Single and Reversible Types) UQ-AX2KR (For Right-Side of Reversible Types)
- · Indicator Lamp Unit UQ-PL



Provides Support for a Large Number of International Standards

1/1.1 3/1.2 5/1.3 D TATES
SD-Q11 (1NO) V (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
e e e e
SD-Q11

- Achieves Large Capacity/Long Lifespan SD-Q types have an increased conventional free air thermal current (rated continuity current).(SD-M11/M12 15A → SD-Q11/Q12 20A)
 - Suitable only for circuit continuity duty. Also, they can be applied to AC440 V circuits despite their compact size.

Madal Nama	Rated Capac	ity (kW) AC-3	Conventional Free Air	Electrical Durability
Model Name	200 to 240 V	380 to 440 V	Thermal Current (A)	(x 10000)
SD-Q11/Q12		4	20	100

Surge Absorber Comes Standard Built-in

- The integrated surge absorber function suppresses coil surge voltages
- Suppresses damage to peripheral electronic devices due to the harmful surge voltages generated when switching the coil OFF

Mirror contacts (Turning off the auxiliary break contact when the main contact is welded)

Complies with requirements for "control functionality during failures" stipulated in the section "Electrical Devices of Industrial Equipment" in EN regulation EN60204-1 and can be used as an interlocking circuit contact. (TÜV Compliant Certification Acquired)

●Thermal Overload Relays Mountable Without Adapter

Can be directly mounted to contactors allowing for conversion to a magnetic starter by simply purchasing a thermal overload relay

Magnetic Contactors Equipped With Terminal Covers As Standard

- Easily attachable terminal covers are equipped as standard, separating the body and units
- Improved maintenance and inspection safety and electric shock prevention due to the finger protection functionality

		A	pplica	ble Stan	idard	Safety Certified Standard		EC Directives	Certifying Body	CCC Certification
		JIS*1 JEM	IEC	DIN VDE	BS EN	UL	CSA	CE Mark	TÜV	GB
Model	Model Name	Japan	International	Germany	United	US	Canada	Europe	Germany	China
					Kingdom Europe	, (J) LISTE) us D	(€	<u>A</u>	(W)
	SD-Q11, Q12 SD-QR11, QR12	0	0	0	0	0	0	0	0	© *3
Magnetic	MSOD-Q11(BC)KP to Q12(BC)KP MSOD-QR11(BC)KP to QR12(BC)KP	© *2	0	0	0	© *2	© *2	0	0	© *2
_										

- ·O:Standard product that conforms, is compliant, or for which certification has been obtained.
- *1:If JIS conformity declaration is required, please request.
- *2:Compliance, conformity and certification have been obtained for 2-element models (MSOD-Q\(\sigma(BC)\), MSOD-Q\(\sigma(BC)\)) as well.
- *3:Excluding the coil designation of DC12V.
- \cdot UL(CSA) can be used in applications rated up to AC480 V and TÜV rated up to AC440 V.
- ·Certification mark is displayed on the product's name plate.

(2) Reversible type: Reversible integrated DC interface contactors suitable for the forward/reverse operation of three-phase motors. SD-QR11, SD-QR12 Types / Models with Thermal Overload Relay: MSOD-QR11, MSOD-QR12 Types

Integrated Mechanical Interlock

- Electrical Interlock Wiring Included
- 1b x 2 or 1a1b x 2 Auxiliary Contacts Standardly equipped with an electrically interlocked break contact with twin contacts for high contact reliability auxiliary contacts
- Powerful and Compact

Has the same outline drawing as 2 SD-Q11 or SD-Q12 units and the same ratings as non-reversible types Capable of preventing both left and right contactors from being closed simultaneously



SD-QR11

Surge Absorber Comes Standard Built-in

- The integrated surge absorber function suppresses surge voltages
- Suppresses damage to peripheral electronic devices due to the harmful surge voltages generated when switching the coil OFF

Magnetic Contactors Equipped With Terminal Covers As Standard

- Easily attachable terminal covers are equipped as standard, separating the body and units
- Auxiliary units can be mounted without removing the body's terminal cover

Rail Mounting Standardized

Can be mounted on an IEC and DIN regulation compliant 35 mm width rail

Manufactured Model List

		Model	Model Name
		Wodel	Q11/Q12
	Non-Reversible	Auxiliary Contact 1-Pole	SD-Q11
Magnetic	Туре	Auxiliary Contact 2-Pole	SD-Q12
Contactors	Reversible	Auxiliary Contact 2-Pole	SD-QR11
	Туре	Auxiliary Contact 4-Pole	SD-QR12
	Non-	Auxiliary Contact 1-Pole	MSOD-Q11
	Reversible	Auxiliary Contact 2-Pole	MSOD-Q12
		With 2E Thermal	MSOD-Q□KP Note 1
Magnetic	Type	With Thermal Wiring Streamlining Terminal (with 2E Thermal) Note 4	MSOD-Q□BC(KP) Note 1
Starters		Auxiliary Contact 2-Pole	MSOD-QR11
	Reversible	Auxiliary Contact 4-Pole	MSOD-QR12
	Type	With 2E Thermal	MSOD-QR□KP Note 1
		With Thermal Wiring Streamlining Terminal (with 2E Thermal) Note 4	MSOD-QR□BC(KP) Note 1
	Front Clin-	on Auxiliary Contact Unit	UQ-AX2 Note 2
Units	1 TOTAL CIRP-C	on Auxiliary Contact Offic	UQ-AX2KR Note 3
	Indicator La	amp Unit	UQ-PL

Note 1. The □ in the model name column is a placeholder for 11 or 12 Note 2. Q11 or QR11 are only applicable to the left side of UQ-AX2. Note 3. QR11 are only applicable to the right side of UQ-AX2KR.

Note 4.Thermal overload relays have wiring streamlining terminals, but contactors (SD-Q□) use an all-pole integrated terminal cover with no wiring streamlining terminal. (Model Name: MSOD-Q□BC(KP), MSOD-QR□BC(KP))

Rating/Performance

(1) Ratings and Performance

	Туре				eversing		ersing	
Model Name		Magnetic Conta		Q11	Q12	QR11	QR12	
		Magnetic Starter	MSOD-	Q11	Q12	QR11	QR12	
	Rated Insula	ation Voltage [V]	2001			90		
	Three-Phase	Squirrel-cage	200 to 240 V 12					
		egory AC-3)	380 to 440 V			9		
	·		500 to 550 V			7		
	Single-Ph		100 to 110 V			3		
	(Catego		200 to 220 V			6		
		/e Load	100 to 220 V			(15)		
	(Catego	ry AC-1)	380 to 440 V			0		
			24 V			2		
	DC Motor	2-Pole Series	48 V			5		
	*		100 to 110 V			.2		
	(Category		24 V			2		
Rated Operating	DC2, DC4)	3-Pole Series	48 V			0		
Current			100 to 110 V			.5		
[A]		Single Pole	24 V			3		
			48 V	1.5				
			100 to 110 V			.6		
	DC Solenoid (Category DC-13)		200 to 220 V	0.3				
		2-Pole Series	24 V	5				
			48 V	2.5				
			100 to 110 V	1.2				
			200 to 220 V	0.6				
			24 V		5			
		3-Pole Series	48 V	2.5				
		o i die denes	100 to 110 V			2		
			200 to 220 V		1			
	Three-Phase	Squirrel-cage	200 to 240 V		2	.5		
Rated Capacity		egory AC-3)	380 to 440 V	4				
[kW]	Wolor (Cate	gory AO-3)	500 to 550 V	4				
[KVV]	Single-Ph	ase Motor	100 to 110 V			.2		
	(Catego		200 to 220 V			.4		
		Air Thermal Cur		20				
Bre	aking Capacity		220 V	120				
	[A]		440 V	90				
Making	g Current Capac	eity	220 V			20		
	[A]		440 V	90				
		uency [Times/Ho		1800				
witching Durability	E	lectrical (Catego		100				
[x 10000]		Mechanic	al	·	10	00		

Note 1. Electrical durability when operated with the following ripple rate after three-phase full-wave rectification. 0.8 mil. times for single-phase full-wave rectification. The electrical durability for three-phase cage motors (class AC-3) is listed below.

Class AC-1: 0.5 mil. times (however, the rating for 200 to 220 V resistive loads shown in parentheses is 0.25 mil. times), Class DC2/DC4: 0.5 mil. times, Class DC-13: 0.25 mil. times

Note 2. Compliant Standards: JIS C8201-4-1, JIS C8201-5-1, IEC 60947-4-1, IEC 60947-5-1 (* symbol indicates class DC2, DC4 are JEM 1038 only) Note 3. Refer to page 42 for details about applications at main contact low voltage and current.

(2) Auxiliary Contact Rating

	Туре		Body	Front Clip-on Auxiliary Contact Unit
Model Name			SD-Q11/Q12/ QR11/QR12	UQ-AX2(KR)
Rated	Category	AC240V	3	3
Operating	AC-15	AC440V	1	1
Current	Category DC-12	DC24V	10	10
[A]	[A] Category DC-13		0.6	0.6
Conventional Free Air Thermal Current [A]			10	10
Electrical D	urability [x	10000]	50 (Class DC-13: 25)	25

Note 1. The minimal applicable load is 5 V, 3 mA. (Refer to page 42 for details.)

Note 2. JISC8201-5-1 classifications are class AC-15 applicable to AC inductive loads (AC coil load (exceeding 72 VA) control), class DC-12 applicable to DC resistive loads, and class DC-13 applicable to DC coil loads.

(3) No. of Installed Auxiliary Contacts and Contact Arrangement

Frame	Non-Reve	rsible Type	Reversil	ble Type
Model	Q11	Q12	QR11	QR12
Standard	1a	1a1b	1b x 2	1a1b x 2
Special	1b	2a	_	_
Maximum	2a1b 1a2b	_	1a2b x 2	_

- Note 1. The auxiliary break contacts of reversible types are wired as an electrical interlock.
- Note 2. Auxiliary contact arrangements for reversible types are displayed by twos, in a contact arrangement combining two contactors.
- Note 3. No specification needs to be made for standard contact arrangements. Specify only for special arrangements.
- Note 4. The maximum number of units is shown when mounting front clip-on UQ-AX2(KR) auxiliary contact units. The body and auxiliary contact unit can be additionally installed by the customer as a separate arrangement. Refer to notes 2 and 3 of the Manufactured Model List on page 243 for details about auxiliary contact unit combination.

Properties

Model Name	Type	Non-Reversing		Reve	rsing	
Woder Name		Q11	Q12	QR11	QR12	
C	Closing Voltage		85% or Less of	f Rated Voltage		
Op	penning Voltage		10% or More of Rated Voltage			
Operating Time	Coil ON → Main Contact ON		50 ms or less			
Operating fille	Coil OFF → Main Contact OFF	20 ms or less				
Onevetion Cail	Average Coil Current		55 mA			
Operation Coil Properties	Average Power Consumption	1.3 W (1.65 W)				
- Toperties	Coil Time Constant	10 ms				

- Note 1. The above indicates rough property indices for DC24V coils. The values in the parentheses for the operation coil properties indicate rough property indices for DC48V coils.
- Note 2. Operable Range: Applying the rated voltage to the coil at 40°C ambient temperature allows operation without trouble at 85 to 120% of rated voltage after temperature rise saturation.
- Note 3. Voltage For Continuous Use: 95 to 100% of coil rated voltage
- Note 4. The operating time is the value when applying DC24V at a 20°C cold state.

Rated Operation Coil

Coil Designation	Rated Voltage
DC12V	DC12 V
DC24V	DC24 V
DC48V	DC48 V

Note 1. Please note that operation coil terminals have polarity. A1 (+), A2 (-)

Thermal Overload Relay Model Names and Heater Types Combinable With Magnetic Contactors

Magnetic Starter	Compatible	otalidara ililioo ililaco ilil		Motor Capacity [kW]	Control Circuit (Contact)		
Model Name	Relay Model Name	Designation [A]	Range of Settling Current [A]	200 to 220 V	380 to 440 V	Contact Arrangement	Rating
		0.12	0.1 to 0.16				
		0.17	0.14 to 0.22				
MSOD-Q11(KP)		0.24	0.2 to 0.32	0.03	0.05		
MSOD-Q12(KP)		0.35	0.28 to 0.42	0.05	0.1		
MSOD-QR11(KP)	TH-T18(KP)	0.5	0.4 to 0.6	0.07			
MSOD-QR12(KP)		0.7	0.55 to 0.85	0.1	0.2		01 40 45
		0.9	0.7 to 1.1			1a1b	Class AC-15 AC110 V: 2 A AC220 V: 1 A
		1.3	1 to 1.6	0.2	0.4		
		1.7	1.4 to 2		0.75	Taib	Class DC-13
		2.1	1.7 to 2.5	0.4		ĺ	DC110 V: 0.2 A
MSOD-Q11BC(KP)		2.5	2 to 3		1		20110 1. 0.27
MSOD-Q12BC(KP)	TH-T18BC(KP)	3.6	2.8 to 4.4	0.75	1.5		
MSOD-QR11BC(KP) MSOD-QR12BC(KP)	,	5	4 to 6	1	2.2		
		6.6	5.2 to 8	1.5	3.7		
		9	7 to 11	2.2	_		
		11	9 to 13				

Note 1. KP includes 3-element 2E function

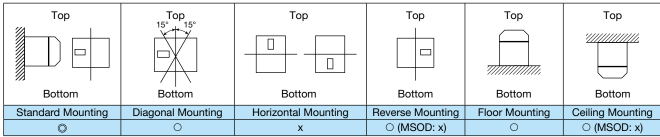
Note 2. Delay trip thermal overload relays are not manufactured

Handling

Mounting

See below for the correct mounting method. Standard mounting puts the power terminal at the top and the load terminal at the bottom, but the mounting methods in the table below are also possible. Horizontal mounting is not possible. Furthermore, MSOD-Q11, Q12, QR11 and QR12 type magnetic starters use only standard, diagonal, or floor mounting. Be sure to securely fasten both the left and right of the units to the rail when rail-mounting reversible types (MSOD-QR11, QR12, SD-QR11, QR12).

Mounting Direction



Connecting

			Main Circuit			Control Circuit	
Mode	el Name	Applicable Wire	Applicable Crimp	Tightening Torque N·m Parentheses	Applicable Wire	Applicable Crimp	Tightening Torque N⋅m
		Size	Lug Size	show standard value	Size	Lug Size	Parentheses show standard value
Q	Q11 Q12)R11)R12	φ 1.6, 1.25 to 2 mm²	1.25-3.5 to 2-3.5	0.94 to 1.17 (1.0)	φ 1.6, 1.25 to 2 mm ²	1.25-3.5 to 2-3.5	0.94 to 1.17 (1.0)

Note 1. Use a crimp terminal with insulation tube if using crimp lugs at voltages exceeding 380 V.

Note 2. Remove the terminal cover for wiring if using ring crimp lugs. Be sure to reattach the terminal cover once wiring is completed. (Not required for thermal overload relays with MSOD-Q□BC, as wiring streamlining terminals are included.)

Note 3. This is a compact product that may deform if terminal screws are tightened with a greater torque than listed above. Take care when tightening as this may affect the product's properties.

Disassembly

SD-Q contactors are calibrated when assembled, so the coil and contacts cannot be replaced. (Do not disassemble.)

Connection Method

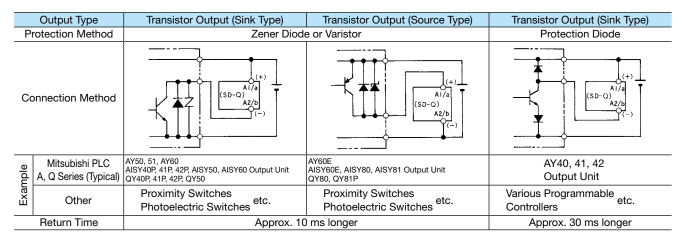
Connecting Various Models

(1) SD-Q11, Q12 types have integrated surge absorber function.

(DC12V, DC24V Coil: Varistor Voltage 68 V, DC48V Coil: Varistor Voltage 100 V)

There is no need to connect external surge absorbers to regular sequence circuits.

(2) The integrated surge protection element increases the return time when connected to various DC output type devices. The figure below shows the connections when connecting to transistor output type devices.

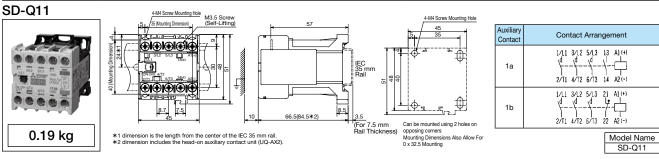


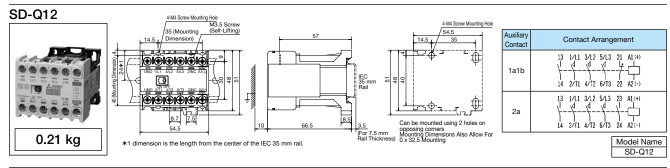
(3) Operation coil terminals have polarity. Refer to the Precautions in the Outline Drawings/Contact Arrangements column.

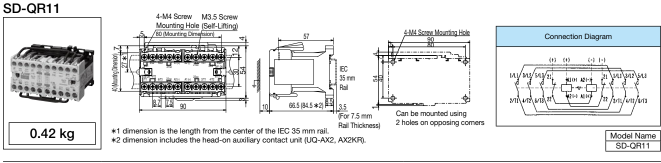
Outline Drawings

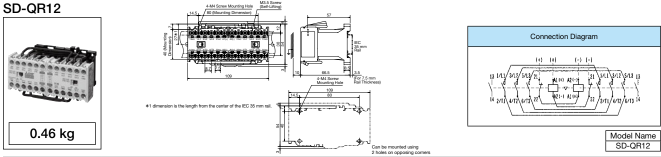
Magnetic Contactors











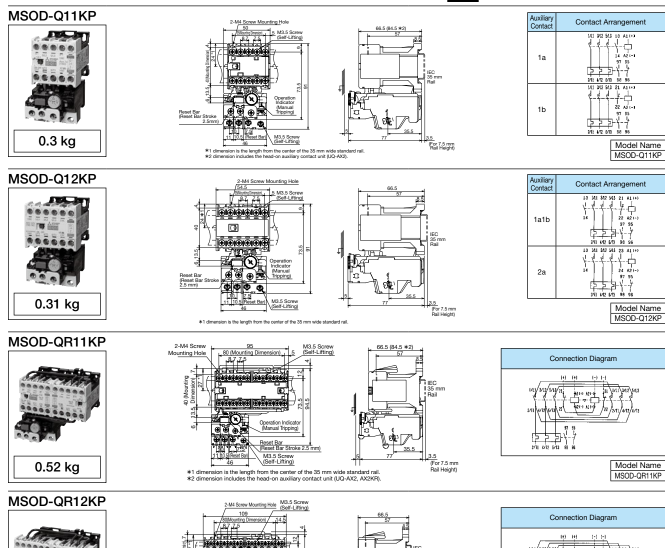
- Note 1. The contact arrangement and coil terminal location differ between non-reversible and reversible types. Reversible types, in particular, have reversed coil polarity so extra care should be taken when wiring.
- Note 2. The 2 auxiliary break contacts of reversible types are wired as an electrical interlock so should be used in an electrically interlocked state.
- Note 3. Operation coil terminals have polarity.

 Connect terminal number A1 (+) to the positive and A2 (-) to the negative sides.

Model Name MSOD-QR12KP

Magnetic Starters





- Note 1. The contact arrangement and coil terminal location differ between non-reversible and reversible types. Reversible types, in particular, have reversed coil polarity so extra care should be taken when wiring.
- Note 2. The 2 auxiliary break contacts of reversible types are wired as an electrical interlock so should be used in an electrically interlocked state.
- Note 3. Operation coil terminals have polarity.

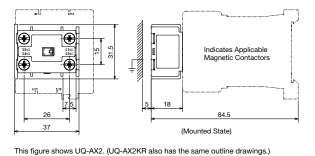
0.56 kg

Connect terminal number A1 (+) to the positive and A2 (-) to the negative sides.

Optional

UQ-AX2 UQ-AX2KR





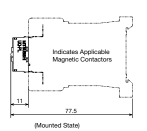
Contact Arrangement				
UQ-AX2	UQ-AX2KR			
33 41 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	31 43 14 1 32 44			

UQ-AX2 UQ-AX2KR

UQ-PL







Connect terminals A1(+) and A2(-) of the main coil to terminals A1(+) and A2(-) of the unit, respectively.

Model Name UQ-PL

- Note 1. The contact arrangement and coil terminal location differ between non-reversible and reversible types. Reversible types, in particular, have reversed coil polarity so extra care should be taken when wiring.
- Note 2. The 2 auxiliary break contacts of reversible types are wired as an electrical interlock so should be used in an electrically interlocked state.
- Note 3. Operation coil terminals have polarity.

 Connect terminal number A1 (+) to the positive and A2 (-) to the negative sides.

B-T/N NC Main Contact Contactors

Can be used for motor control and power switching for lighting circuits

B-T/N type magnetic contactors have a break contact as the main contact (normally closed contact) that is suited for use shorting motor starting resistance, cushion-starting AC motors, power generation (dynamic braking) and AC/DC power switching for lighting circuits. AC operated types are B-T/N type, DC operated types are BD-T/N type.

Features

Compact and Space-Saving

Dramatically reduced outline drawings and mounting area compared to conventional products

Featuring an AC Operated DC Excitation Type Magnet (B-N65/N100)

- · Completely eliminates buzzing
- · Wide range rated coil (designation AC200V: rated AC200 to 240 V 50/60 Hz)
- · Surge absorber comes built-in
- · Dramatically reduced power consumption



B-T21

Supports Live Part Protection

- Live part protection covers are standard equipment (B(D)-T21)
- Applicable with live part protection cover units UN-CV/CZ□ (B(D)-N□)

Adopts Auxiliary Twin Contacts All auxiliary contacts are high contact

reliability twin contacts that can be applied with 20 V 5 mA loads

Improved Safety

A main circuit inter-phase barrier is equipped as standard

 Improved Environmental Applicability Materials used are indicated on main plastic components

Rating/Performance

	Model Name	Main Contact Arrangement	DC	Rated Opera	tional Current	Conventional	Rated	Auxiliary	
Operating			DC Motor Load		DC Resistive Load		Free Air Thermal	Voltage	Contact Arrangement
Method			(Category DC-3, DC-5, DC2, DC4)		(Category DC-1, DC1)		Current		
			100 to 110 V	200 to 220 V	100 to 110 V	200 to 220 V	Ith [A]	[V]	Arrangement
AC Operated	B-T21(BC)	1a2b, 3b	8 (15)	1 (5)	15 (20)	5 (10)	25		2a2b
	B-N65	1420, 30	20 (50)	3 (20)	30 (65)	10 (30)	80		2a2b
	B-N100	1a2b	30	3	40	20	120	690	2020
DC Operated	BD-T21(BC)	1a2b	8	1	15	5	25	090	2a2b
	BD-N65		20	3	30	10	80		2a2b
	BD-N100		30	3	40	20	120		

Note 1. The DC rating indicated is for 2-poles in series. The value in parentheses is for 3-poles in series.

Note 2. Electrical durability of 500,000 operations, mechanical durability of 5 million operations and switching frequency of 1200 times/hour

Note 3. Auxiliary contact ratings are the same as N35 to N800 types or greater. (Refer to page 41)

Note 4. Use the following table when applying AC to main circuit contacts.

		Main Contact Arrangement	AC Rated Operational Current [A]						
Operating Method	Model Name			Make Contact					
			Three-	Phase	2-Pole Series Single Phase	1-Pole Single Phase			
			200 to 220 V	380 to 440 V	200 to 220 V	200 to 220 V	200 to 220 V		
AC Operated	B-T21(BC)	1a2b, 3b	18	13	18	18	18		
	B-N65	1420, 30	50	35	50	50	50		
	B-N100	1a2b	80	55	80	80	80		
	BD-T21(BC)		18	13	18	18	18		
DC Operated	BD-N65	1a2b	50	35	50	50	50		
	BD-N100		80	55	80	80	80		
Making/Breaking Duty Conditions/			Making Only, Without Breaking/		Making and Breaking/	Making Only, Without	Making and Breaking/		
Switching Durability			500,000	O Times	500,000 Times	Breaking/500,000 Times	500,000 Times		

Note 1. Switching durability is the value when making at 6 times the rated current, breaking at 1 time the rated current or without breaking.

	ltem	Reference Page	Remarks
Related	· Auxiliary Contact Rating	Page 41	_
Reference Page	· Operation Coil	Pages 43, 44	_
	· How to Order	Page 263	_
	· Combining with Optional Units	Page 194	

Properties

Model Name	Input [VA]		Power Consumption	Operating Voltage [V] Coil Currer		Coil Current	t Operating Time [ms]		
Model Name	Inrush	Normal	[W]	Close	Open	[mA]	Coil ON→Main Break OFF	Coil OFF→Main Break ON	
B-T21	75	7	2.4	125 to 155	75 to 110	30	7 to 15	13 to 25	
B-N65	210	23	2.8	110 to 140	50 to 100	85	12 to 28	45 to 105	
B-N100	270	24	2.9	110 to 140	60 to 130	100	20 to 25	110 to 130	
BD-T21	BD-T21 —		3.3	50 to 65	10 to 30	33	45 to 60	10 to 30	
			(2.2)				(70 to 85)		
BD-N65	_		24	55 to 65	12 to 30	240	68 to 92	13 to 29	
BD-N100	_		31	50 to 65	12 to 30	310	104 to 156	30 to 70	

- Note 1. The above indicates rough property indices for AC200V coils under AC operation (B-T/N□) and for DC100V coils under DC operation (BD-T/N□).
 - The values in the parentheses for BD-T21 indicate rough property indices for DC12V or DC24V coils.
- Note 2. The operating voltage is the value at a 20°C cold state for both AC (at 60 Hz) and DC operation. Voltages for coils other than AC200V or DC100V can be calculated proportionately.
- Note 3. The input and power consumption indicated are average values. These are almost the same for coils other than AC200V or DC100V.
- Note 4. The coil current is the average normal value with 220 V 60 Hz applied for AC operated types and DC100V applied for DC operated types. Divide the regular input for coils other than AC200V, or the power consumption for coils other than DC100V, by the coil voltage.
- Note 5. The operating time is the value with 220 V 60 Hz applied for AC operated types and DC100 V applied for DC operated types. These are almost the same for coils other than AC200V or DC100V.

Contact Arrangement

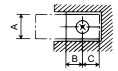
	itact Arrangement				
Model Name	Main 1a2b	Main 3b	Model Name	Main 1a2b	Main 3b
B-T21	A2 A1 13 21 1/L1 3/L2 5/L3 43 31	A2 A1 13 21 1/L1 3/L2 5/L3 43 31 1	BD-T21	A ² A ¹ 13 21 1/L1 3/L2 5/L3 43 31 1 1 1 1 1 2 5 1 2 5 1 3 43 31 1 1 1 1 2 5 1 3 43 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
	Aux. 2a2b	Aux. 2a2b		Aux. 2a2b	
B-N65	A1 A2 (13) (31) 1/L1 ³ /L2 ₅ /L3 (23) (41)	13 21 A1 A2 (13) (31) 1/L1 ³ /L2 ₅ /L3 (23) (41) 14 22	BD-N65	A1 A2 (13) (31) 1/L1 ^{3/L2} 5/L3 (23) (41) A1 A2 (13) (31) 1/L1 ^{3/L2} 5/L3 (23) (41)	-
B-N100	Aux. 2a2b 13 21 1/L13/L25/L3,43 31 A1A2(13) (31) 1	— —	BD-N100	Aux. 2a2b A1 A2 (13) (31) 1/L1 3/L25/L3 (23) (41) A1 A2 (13) (13) (13) (13/L25/L3 (23) (41) A1 A2 (13) (13) (13/L25/L3 (23) (41) A1 A2 (13) (13) (13/L25/L3 (23) (41) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13) A1 A2 (13) (13/L3 (13) (13) (13	_

Handling

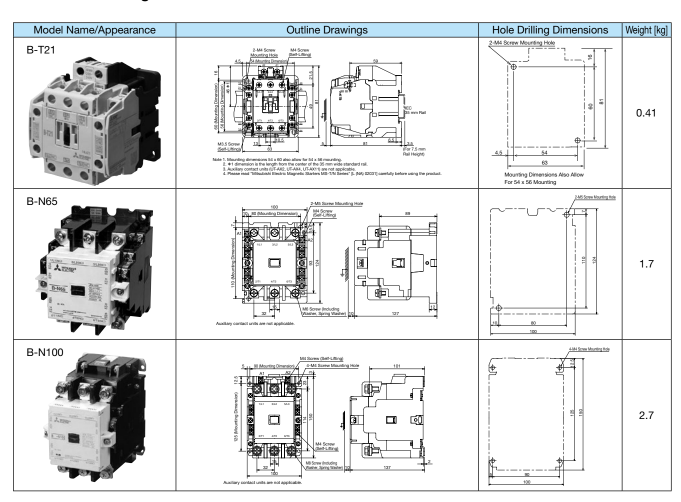
Applicable Wire Size and Terminal Screw Tightening Torque

	Te	erminal Dimensio			Applicable Wire Size		rimp Lug Size	Terminal Screw Tightening Torque N·m	
Model Name Main Circu		lain Circuit	Control Circuit	[mr	n²] Applicable		imp Lug Size	Parentheses show standard value	
Model Name	Screw	Terminal Dimensions			Control		Control		Control
	Size			Main Circuit	Circuit	Main Circuit	Circuit	Main Circuit	Circuit
B-T21, BD-T21	M4	10.5 x 5.2 x 5.5	Size M3.5	φ 1.6 to 2.6, 1.25 to 6	φ 1.6, 0.75 to 2.5	1.25-4 to 5.5-4	1.25-3.5 to 2-3.5	1.2 to 1.9	0.9 to 1.5
B-N65, BD-N65	M6	15 x 7.5 x 11.5	M4	_	φ 1.6		1.25-4 to 2-4		1.18 to 1.86(1.47)
B-N100, BD-N100	M8	15 x 8.5 x 16	M4	_	1.25 to 2	5.5-8 to 60-8	5.5-S4	6.28 to 10.29(7.84)	1.18 to 1.86(1.47)

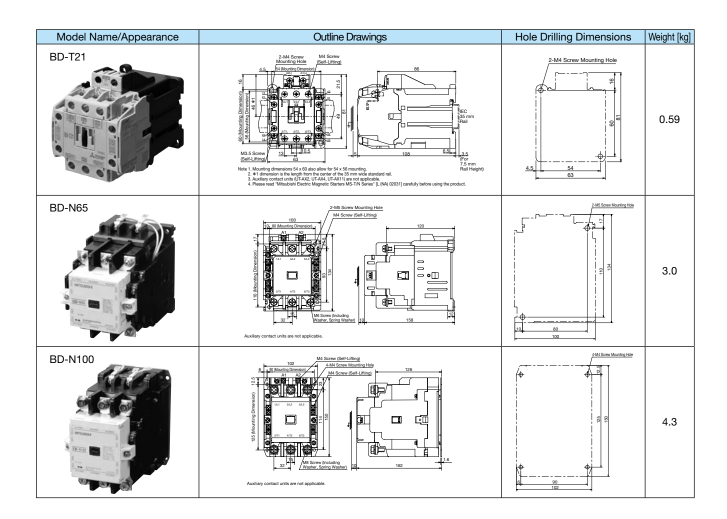
- Note 1. The terminal dimension is a dimension for bus bar connection. (Refer to the figure on the right)
- Note 2. Control circuits are auxiliary contact terminals or coil terminals of magnetic contactors.
- Note 3. In each terminal, a wire or two crimp lugs may be connected.



Outline Drawings



Magnetic Starters/Magnetic Contactors/Contactor Relays According to Application



9.4 DU-N□ Magnetic Contactors for DC

Ideal for controlling DC motors of 440 V or less, or for switching general DC circuits

DU-N types are compact, high-performance DC contactors applicable with voltages DC440 V or less. Can be used for variable speed DC motor control and other general DC circuits and available as AC operated type DU-N (main contact 2a1b) and DC operated type DUD-N (main contact 2a).

Features

- Compact and Space-Saving
 Dramatically reduced outline drawings and mounting area compared to conventional products
- Featuring an AC Operated DC Excitation Type Magnet (DU-N□)
 - · Completely eliminates buzzing
 - Wide range rated coil (designation AC200V: rated AC200 to 240 V 50/60 Hz)
 - · Surge absorber comes built-in
 - Dramatically reduced power consumption (DU-N30: 2.2 W, DU-N120: 2.9 W)
- Supports Finger Protection
 Applicable with live part protection cover units UN-CZ□ used by MS-N series



DU-N30

- Adopts Auxiliary Twin Contacts
 Auxiliary contacts are high contact reliability twin contacts that can be applied with DC20 V 5 mA loads
- Additional Auxiliary Contact Units Applicable
 - Applicable with auxiliary contact units UN-AX□ used by MS-N series
- Improved Environmental Applicability Materials used are indicated on main plastic components
- Improved Plastic Component Strength (DU/DUD-N30)
 Adopts thermoplastic resin around the terminals

Rating

	_		Made C	\tt		Rated	l Operati	ng Curre	ent [A]		Rated	Capacit	y [kW]	Conventional	Detect	A !!!
Operating		Main Contact		Contact ries			Make Contact		ral DC M			ral DC M		Free Air Thermal	Rated Insulation	Auxiliary Contact
Method	Name	Arrangement		ection		Braking: Break		` •	ry DC2 a			ry DC2 a		Current	Voltage	Arrangement
						DC220V		DC110V	DC220V	DC440V	DC110V	DC220V	DC440V	Ith [A]		Ů
				Single Pole	40	40	15	30	20	_	2.2	3.7	_	60		
	DU-N30			2-Pole	50	50	40	40	30	20	3.7	5.5	7.5			
				ct Single-Pole				20	15		1.5	2.2	_	50		
				Single Pole	80	80	30	60	40	_	5.5	7.5	_	120		
	DU-N60			2-Pole	90	90	80	80	60	40	7.5	11	15			
				ct Single-Pole				40	30		3.7	5.5	_	100		
AC				Single Pole		160	60	120	80	_	11	15				
Operated	DU-N120	2a1b		2-Pole	160	160	160	160	120	80	15	22	30	160	660V	2a2b
			ct Single-Pole			-	80	60	_	7.5	11	_				
				Single Pole	260	260	90	180	120	-	15	22		270		
	DU-N180	·		2-Pole	260	260	260	240	180	120	22	35	45	000	1	
				ct Single-Pole				100	75	_	7.5	11	_	260		
	DI I NOOO			Single Pole	360	360	130	260	175	-	22	30	_			
	DU-N260			2-Pole	360	360	360	350	260	175	30	45	55	360		
				ct Single-Pole			+	150	100		11	18.5	_			
	DUD-N30			Single Pole	40	40	15	30	20	-	2.2	3.7	7.5	60		
				2-Pole	50	50	40	40	30	20	3.7	5.5	7.5			
	DUD-N60			Single Pole	80	80	30	60	40	-	5.5	7.5	-	120		
				2-Pole	90	90	80	80	60	40	7.5	11	15			
	DC DUD-N120 2a		Single Pole	160	160	60	120	80	-	11	15	-	160	660V	2a2b	
Operated				2-Pole	160	160	160	160	120	80	15	22	30			
	DUD-N260			Single Pole	260	260	90	180	120	-	15	22	-	270		
		Co		2-Pole	260	260	260	240	180	120	22	35	45	1		
			Single Pole	360	360	130	260	175	-	22	30	-	360	.0		
			Contact	2-Pole	360	360	360	350	260	175	30	45	55			

- Note 1. Variable speed motor control (make contact) duty applied 2 times tripping/no voltage open-circuit, dynamic braking (break contact) duty applied 1 times tripping/no voltage open-circuit.
- Note 2. General DC motors are applicable with JEM1038 class DC2 (shunt motor starting/stopping), class DC4 (series-wound motor starting/stopping) motor loads.
- Note 3. Allowable continuity current of *1 is for 30 seconds. Inching operations should be conducted at the rated operating current of general DC motors.
- Note 4. Auxiliary contact ratings are the same as N125 to N800 types. (Refer to page 41)
- Note 5. Reversible types (DU-2xN \square , DUD-2xN \square) can also be manufactured.

Magnetic Starters/Magnetic Contactors/Contactor Relays According to Application

Performance

N/I	odel Name	Main C	Contact	Breaking	Capacities [A	A] Note 1	Making Current	Switching Frequency	Switching Dura	bility [x 10000]
IVI	odei Name	Series Co	onnection	DC110 V	DC220 V	DC440 V	Capacity [A] Note 2	[Times/Hour]	Mechanical	Electrical
	DUD-N30	Make	Single Pole	120	80	_				
	DOD-1130	Contact	2-Pole	160	120	80	160			
	DU-N30	Break Contac	t Single-Pole	80	60	_]			
	DUD-N60	Make	Single Pole	240	160	_				
	טטא-עטט	Contact	2-Pole	320	240	160	320			
	DU-N60	Break Contac	t Single-Pole	160	120	_]			
	DUD-N120	Make	Single Pole	480	320	_				
	DOD-N120	Contact	2-Pole	640	480	320	640	1200	250	50
ı	DU-N120	Break Contac	t Single-Pole	320	240	_]			
	DUD-N180	Make	Single Pole	720	480	_				
	DOD-N 100	Contact	2-Pole	960	720	480	960			
ı	DU-N180	Break Contac	t Single-Pole	400	300	_]			
	DUD-N260	Make	Single Pole	1040	700	_				
	טטט-וועטט	Contact	2-Pole	1400	1040	700	1400			
	DU-N260	Break Contac	t Single-Pole	600	400	_				

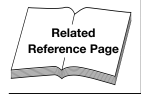
Note 1. Time constant L/R = 15 ms, 25 shut-off transitions.

Note 2. Time constant L/R = 15 ms, 100 closings

Properties

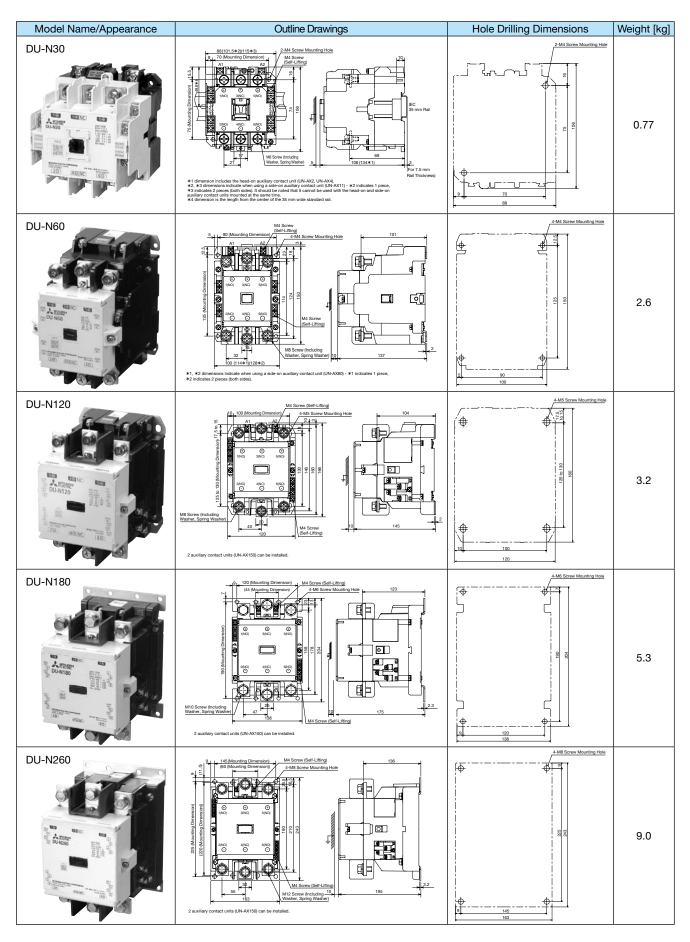
Model	Input	t [VA]	Power Consumption	Operating	Voltage [V]	Coil Current		Operating	Time [ms]	
Name	Inrush	Normal	[W]	Close	Open	[mA]	Coil ON→Main Make ON	Coil ON→Main Break OFF	Coil OFF→Main Make OFF	Coil OFF→Main Break ON
DU-N30	115	20	2.2	133	57	67	12 to 15	10 to 13	66 to 72	65 to 76
DU-N60	270	24	2.9	112	68	100	20 to 23	17 to 20	75 to 103	78 to 108
DU-N120	270	24	2.9	125	76	100	25 to 27	20 to 22	75 to 103	80 to 110
DU-N180	440	40	4.2	109	76	165	32 to 34	24 to 26	85 to 105	90 to 140
DU-N260	440	50	6.1	112	58	200	37 to 39	29 to 31	100 to 130	105 to 140
DUD-N30	_	_	18	61	22	180	42 to 52	_	14 to 17	_
DUD-N60	_	_	31	52	18	310	100 to 103	1	16 to 18	_
DUD-N120	_	_	31	54	16	310	102 to 110	1	18 to 20	_
DUD-N180	_	_	41	56	15	410	112 to 120	_	20 to 25	_
DUD-N260	_	_	55	54	13	550	140 to 150	_	30 to 50	_

- Note 1. The above indicates rough property indices for AC200V coils under AC operation (DU-N□) and for DC100V coils under DC operation (DUD-N□).
- Note 2. The operating voltage is the average value at a 20°C cold state for both AC (at 60 Hz) and DC operation. Voltages for coils other than AC200V or DC100V can be calculated proportionately.
- Note 3. The input and power consumption indicated are average values. These are almost the same for coils other than AC200V or DC100V.
- Note 4. The coil current is the average value with 220 V 60 Hz applied for AC operated types and DC100V applied for DC operated types. Divide the regular input for coils other than AC200V, or the power consumption for coils other than DC100V, by the coil voltage.
- Note 5. The operating time is the value with 220 V 60 Hz applied for AC operated types and DC100V applied for DC operated types. These are almost the same for coils other than AC200V or DC100V.

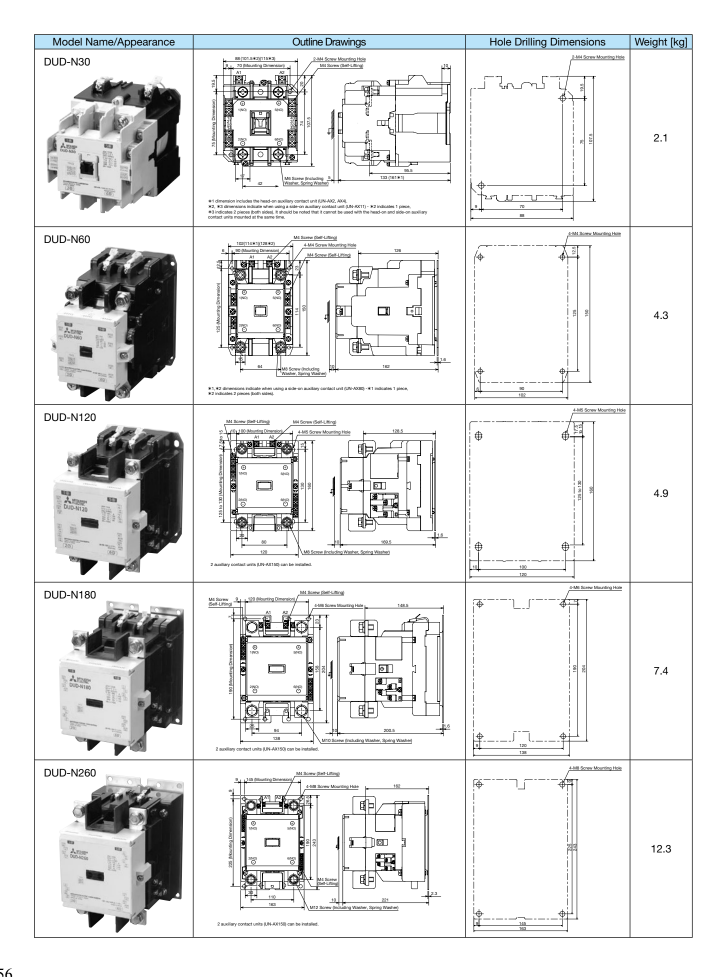


Item	Reference Page	Remarks
· Auxiliary Contact Rating	Page 41	_
· Operation Coil	Pages 43, 44	_
· How to Order	Page 263	_
· Combining with Optional Units	Page 194	_

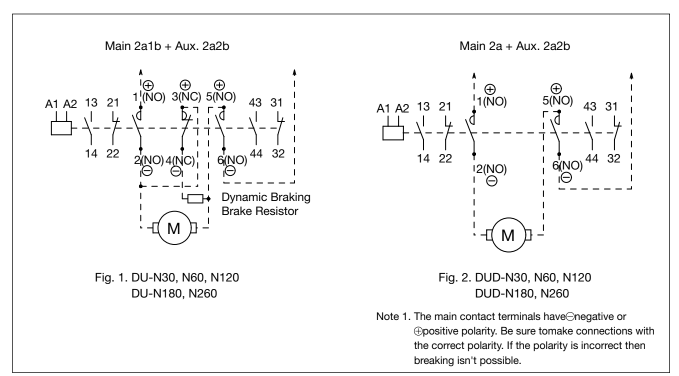
Outline Drawings



Magnetic Starters/Magnetic Contactors/Contactor Relays According to Application



Contact Arrangement/Connection Diagram

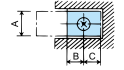


Handling

Applicable Wire Size and Terminal Screw Tightening Torque

	Te	erminal Dimension							w Tightening
Model Name	N	Main Circuit		Applicable Wire Size [mm²]		Applicable Cr	imp Lug Size	Torque N·m Parentheses show standard value	
Model Marrie	Screw Terminal Dimensions		Circuit Screw	Control		Control			Control
	Size	A x B x C [mm]	Size	Main Circuit	Circuit	Main Circuit	Circuit	Main Circuit	Circuit
DU-N30, DUD-N30	M6	15 x 7 x 8.5	M4	_		1.25-6 to 22-6 38-S6		3.53 to 5.78(4.41)	
DU-N60, DUD-N60	M8	15 x 8.5 x 16	M4	_	φ 1.6	5.5-8 to 60-8	1.25-4 to 2-4,	6.28 to 10.29(7.84)	1.18 to 1.86
DU-N120, DUD-N120	M8	20 x 10 x 16	M4	_	1.25 to 2	8-8 to 100-8	5.5-S4	6.28 to 10.29(7.84)	(1.47)
DU-N180, DUD-N180	M10	25 x 12.5 x 18	M4	_		14-10 to 150-10		11.8 to 19.1(14.7)	
DU-N260, DUD-N260	M12	30 x 15 x 22.5	M4	_		22-12 to 200-12		19.6 to 31.3(24.5)	

- Note 1. The terminal dimension is a dimension for bus bar connection. (Refer to the figure on the right)
- Note 2. Control circuits are auxiliary contact terminals or coil terminals of magnetic contactors.
- Note 3. In each terminal, a wire or two crimp lugs may be connected.



Magnetic Starters/Magnetic Contactors/Contactor Relays According to Application

9.5 S-N□KG Magnetic Contactors for High-Frequency Switching

Ideal for applications with frequent inching operations such as hoists and cranes

S-N□KG type magnetic contactors have a reinforced main contact compared to standard magnetic contactors (adopts a large, hardened silver alloy contact) to be suitable for applications with frequent inching operations such as hoists and cranes.

Rated Capacity, Rated Operating Current and Rated Continuity Current (JISC8201-4-1)

Application	Inc	ching Duty -	Category AC	C-4	Sta	C-3	Conventional Free		
Application Model Name	Rated Cap	Rated Capacity [kW]		Rated Operating Current [A]		Rated Capacity [kW]		Rated Operating Current [A]	
Wodel Name	200 to 220 V	380 to 440 V	200 to 220 V	380 to 440 V	200 to 220 V	380 to 440 V	200 to 220 V	380 to 440 V	Ith [A]
S-N125KG	15	22	65	47	30	60	125	120	150
S-N220KG	30	45	125	90	55	110	220	220	260

Note 1. Reversible types are also manufactured. In this case, the model name is S-2xN□KG.

Note 4. DC operated types can also be manufactured.

Model Name
S-N125KG
S-N220KG

Operation Coil/Properties/Contact Arrangement/Outline Drawings

The above are the same as the standard product, so refer to pages 41, 43 and 43 for the operation coil, properties and contact arrangements, and page 84, 86 for outline drawings.

Note 2. Electrical durability of Class AC-4 is 100,000 operations. Electrical durability of Class AC-3 is 1.5 mil. operations.

Note 3. Magnetic starters (combined with thermal overload relay: MSO-N□KG) can also be manufactured.

9.6 SH-V□ Vacuum Magnetic Contactors

Large capacity vacuum magnetic contactors with excellent safety properties

A large-capacity vacuum magnetic contactor boasting high-performance, long lifespan and maintenance-free characteristics through combination of a vacuum switch and AC operated, DC energizing solenoid. SH-V160 to V600 types are UL standard recognized and CSA standard accredited products.

Features



- High-Performance, Long Lifespan
- Large Capacitor Switching Capacity
- Latched Types Available (Excluding V600)
- Compact
 Allows for more compact panels without requiring any arc clearance.
- Excellent Operational Reliability and High Frequency Switching Capacity Combination of a vacuum switch with a DC solenoid.
- Zero Noise

 No buzzing or current shut-off noise.
- Extremely Easy Maintenance and Inspection
- High Degree of Safety
 Zero arc ejection allowing for safe use in atmospheres with poor ambient conditions.

Rating/Performance

				Frame	10	60	3:	20	4	00	600
Ra	ting/Perfori	mance		Model Name			SH-V320 SHD-V320	SHL-V320 SHLD-V320	SH-V400 SHD-V400	SHL-V400 SHLD-V400	SH-V600
	Rated Insulation Voltage [V]						15	00 (Three-P	hase 50/60	Hz)	
	Three-Phase Motor AC220V			180 (45)		320 (75)		400 (95)		630 (160)	
	Category AC-3 AC440V			AC440V	180	(90)	320	(150)	400	(200)	630 (300)
	Rated Operating Current [A] AC550V			AC550V	180	(110)	320	(200)	400	(250)	630 (350)
	Rating () Shows Rated Capacity AC1000V				160	(220)	320	(400)	400	(500)	600 (750)
ರ	Rating [kW] AC1500V				160	(315)	320	(600)	400	(750)	600 (1000)
Contact	Three-Phase Capacitor AC220V				150	(50)	250	(75)	300	(100)	580 (200)
		Rated Capacity AC440V			150 (100)		250 (150)		300 (200)		580 (400)
ain	.च A [kVA] AC550V ≥ Conventional Free Air Thermal Current Ith [A]			AC550V	150 (125)		250 (200)		300 (250)		580 (500)
Σ	Convention	al Free Ai	r Thermal	Current Ith [A]	20	00	3	50	4:	50	750
	Switchi	ng Frequ	ency [Tir	nes/Hour]		1200					
	Switching	Electrical	Three-Phase I	Motor (Category AC-3)	50	25	50	25	50	25	25
	Durability	Licotrical	Three-Ph	ase Capacitor	10	10	10	10	10	10	5
	[x 10000] Mechanical				250	25	250	25	250	25	250
	(Complian	t Standa	rds			JISC820	1-4-1, JEM	1038, IEC 6	60947-4-1	
act	Rated Category AC-15 AC220V								5		
ont	Operating Oategory AC-13 AC440V							;	3		
Auxiliary Contact	Current	Categor	v DC-13	DC110V				0	.6		
xilia	[A] Category DC-13 DC220V				0.2						
A	(Complian	t Standa	rds				JIS C45	31 (1994)		

Note 1. Surge absorbers are not required for SH-V series models with motor loads of 7.5 kW or more, but should be used for motor loads of 5.5 kW or less.

Magnetic Starters/Magnetic Contactors/Contactor Relays According to Application

Properties

(1) Constant Excitation Type

		Model Name Operating Method	SH-V160 SH-V320 SH-V400 AC Operated Constant Excitation Type	SHD-V160 SHD-V320 SHD-V400 DC Operated Constant Excitation Type	SH-V600 AC Operated Constant Excitation Type			
Operating	Close	9	85% or Less of Rated Voltage (40°C Ambient Temperature, After Coil Temperature Rise Saturation)					
Voltage	Oper	า	10% or More of Ra	ated Voltage (20°C Am	bient Temperature)			
Operating Time	Main Conta	act ON	40	40	65			
(Average) [ms]	Main Contact OFF		130	130	80			
Operation Coil	Operating Or Inrush		480	480	1,150			
Input [VA]	Tripping	Normal	44	40	55			

Note 1. The above indicates rough property indices for AC200V coils under AC operation (SH-V□) and for DC100V coils under DC operation (SHD-V□).

- Note 2. The input indicates the average value. These are almost the same for coils other than AC200V or DC100V.
- Note 3. The operating time is the average value with 220 V 60 Hz applied for AC operated types and DC100V applied for DC operated types.

These are almost the same for coils other than AC200V or DC100V.

(2) Mechanically Latched Type

Properties	Model Name Operating Method	SHL-V320, SHL-V400,	SHLD-V160 SHLD-V320 SHLD-V400
	Wethod	AC Operation	DC Operation
Operating	Close	95% or Loss of Batad Voltage	e (40°C Ambient Temperature)
Voltage	Trip	85% of Less of hated voltage	e (40 C Ambient Temperature)
Operating Time	Main Contact ON	4	.0
(Average) [ms]	Main Contact OFF	3	0
Inrush Coil	Closing	480	480
Input [VA]	Tripping	650	300

Note 1. The above indicates rough property indices for AC200V coils under AC operation (SHL-V□) and for DC100V coils under DC operation (SHLD-V□).

Note 3. The drive time is the time taken from when the closing coil or tripping coil is excited until the main contact transitions (ON or OFF) when 220 V, 60 Hz is applied for AC operation or DC100V is applied for DC operation. These are almost the same for coils other than AC200V or DC100V.

Rated Operation Coil

(1) SH-V AC Operation Coils, SHL-V Closing/Tripping Coils

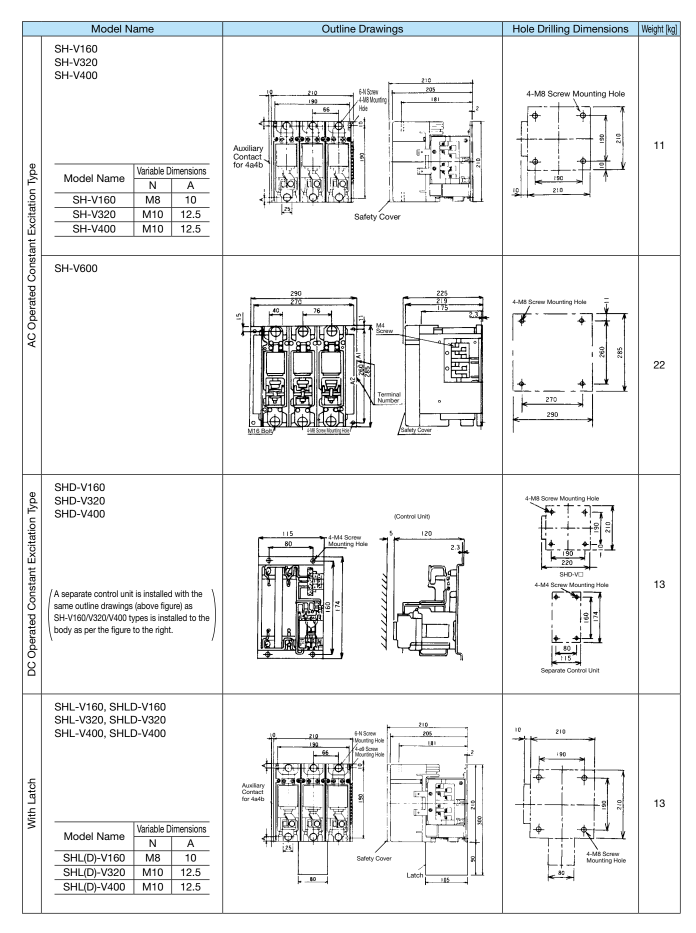
	160, 320, 400 160, 320, 400	•			SH-V	/600 AC Oper	ration Coil
Coil		oltage [V]	Coil Indicator	Coil		oltage [V]	Coil Indicator
Designation	50Hz	60Hz	Con maleator	Designation	50Hz	60Hz	Con maioator
AC100V	100 to 127	100 to 127		AC100V	100 to 127	100 to 127	Rated Voltage/
AC200V	200 to 240	200 to 240		AC200V	200 to 240	200 to 240	Frequency
AC300V	260 to 350	260 to 350	Rated Voltage/ Frequency				
AC400V	380 to 440	380 to 440					
AC500V	460 to 550	460 to 550					

(2) SHD-V160, 320, 400 DC Operation Coils SHLD-V160, 320, 400 Closing/Tripping Coils

Coil Designation	Rated Voltage	Coil Indicator
DC100V	DC100 to 110V	Pated Valtage
DC200V	DC200 to 220V	Rated Voltage

Note 2. The momentary input indicates the average value. These are almost the same for coils other than AC200V or DC100V.

Outline Drawings



Magnetic Starters/Magnetic Contactors/Contactor Relays According to Application

Contact Arrangement/Connection Diagram

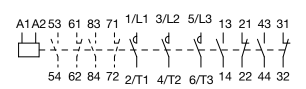


Fig. 1. SH-V160, SH-V320, SH-V400, SH-V600 Types

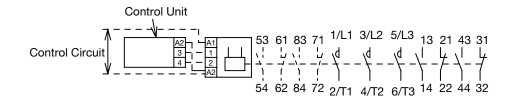
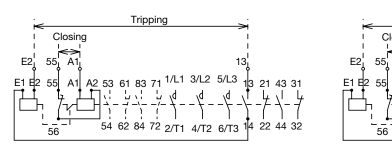


Fig. 2. SHD-V160, SHD-V320, SHD-V400 Types



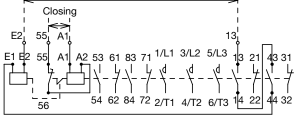
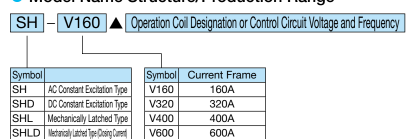


Fig. 3. SHL-V160, SHL-V320, SHL-V400 Types

Fig. 4. SHLD-V160, SHLD-V320, SHLD-V400 Types

Note. Auxiliary contact arrangements are 2a2b as standard but can be manufactured as 4a4b (broken line in figure above) upon request. (Excluding SHLD-V. SHLD-V auxiliary contact arrangement is fixed as 2a4b)

Model Name Structure/Production Range



Production Range

	rame		320A		
Constant	AC Operated	O (Note 3)	O (Note 3)	O (Note 3)	O (Note 2)
Excitation Type	DC Operated	O (Note 3)	O (Note 3)	O (Note 3)	_
Latched	AC Operated	0	0	0	_
Type	DC Operated	0	0	0	

Note 1. O: Manufactured, -: Not Manufactured

Note 2. Coil designation AC100V or AC200V only can be manufactured.

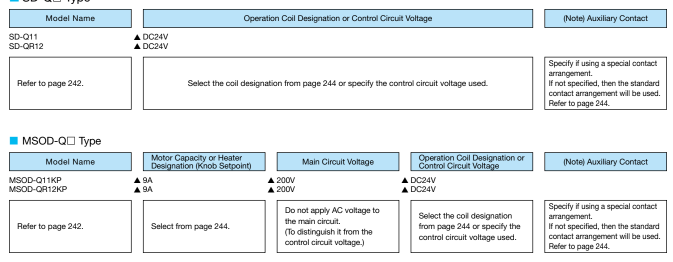
Note 3. Reversible types can also be manufactured for constant excitation types with 160, 320 and 400 A frames.

9.7 How to Order

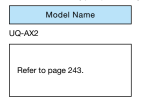
Follow the steps below when ordering. (Enter a space in \triangle .)

1. DC Interface Contactors

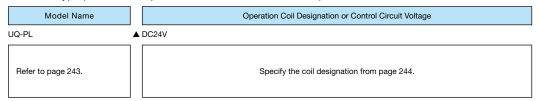




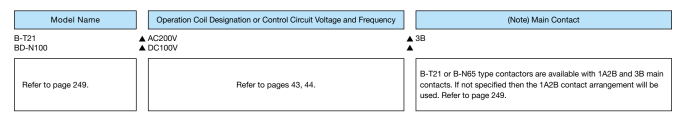
■ UQ-AX2□ Type (Auxiliary Contact Units for DC Interface Contactors)



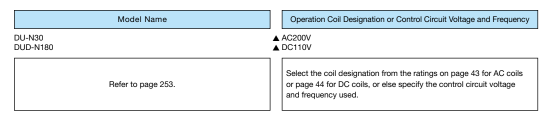
■ UQ-PL Type (Indicator Lamp Units for DC Interface Contactors)



2. NC Main Contact Contactors

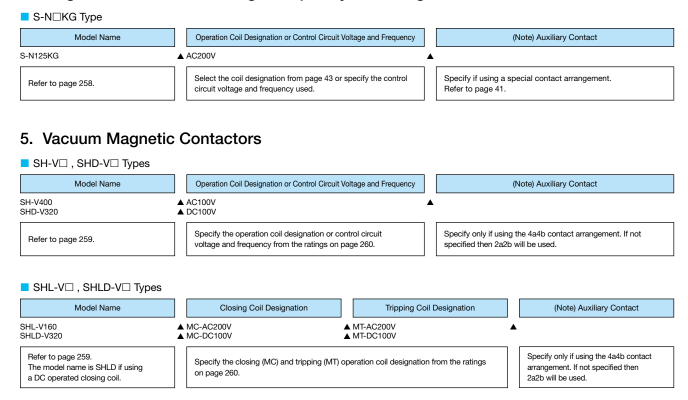


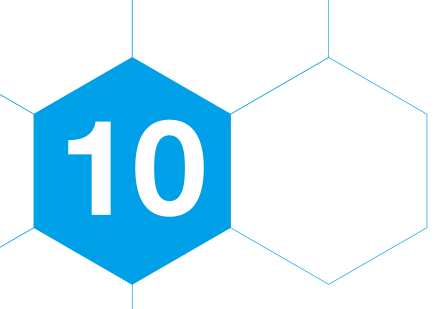
3. DC Contactors



Magnetic Starters/Magnetic Contactors/Contactor Relays According to Application

4. Magnetic Contactors For High Frequency Switching





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10.1 Standards Application List

Application to Domestic and International Standards

				Co	mplian	ice and		icable	Sat S	fety Ce standar	ertificat ds ^{Note}	ion 5	EC Directives	Third Party ^{Note 5} Certification Body	Note 5 CCC Certification	Marine Certification Standards Note 5			1	Heat Resistance Note 5 Certification Standards	
Series		Model	Format	Note 4 JIS	JEM	IEC	DIN VDE	BS EN	Electrical Appliance	U	L	CSA	CE Mark	TÜV	GB	NK	KR	BV	LR	ccs	Class 2 Heat Resistant
S			· oma					United	Japan	U	S	Canada	Europe		China	Japan	South Korea	France	United	China	
				Japan	Japan	International	Germany	Kingdom Europe	(PS)	71 ®	(J.) LISTED	CUL LISTED	ϵ	TÜV Rosensiansi	(W)				Kingdom	1	Japan
		Non-Reversing	S-T10 to T100	0	_	0	0	0	*	_	0	0	0	0	0	0	0	0	0	_	☆
	Magnetic	Reversing	S-2xT10 to T100	0	_	0	0	0	*	_	0	0	0	_	0	_	_	_	_	_	☆
	Contactors	DC Operated	SD-T12 to T100	0	_	0	0	0	*	_	0	0	0	0	0	0	_	0	0	0	
		Mechanically Latched Type	SL(D)-T21 to T100	0	_	0	0	0	*	_	☆	☆	_	_	0	_	_	_	_	_	☆
		Non-Reversing 2-Element	MSO-T10 to T100	0		0	0	0	*	-	_		_	_						_	
	Open Type	Non-Reversing 3-Element (2E)	MSO-T10KP to T100KP	0	-	0	0	0	*	-	_	_	0	_	0	_	_	_	_	_	
	Magnetic	Reversing 2-Element	MSO-2xT10 to T100	0	_	0	0	0	*	_	_		-	_	_	_	_		_	_	
	Starters	Reversing 3-Element (2E)	MSO-2xT10KP to T100KP	0	_	0	0	0	*	_	_		0	_	0	_	_	_	_	_	
es		DC Operated Type 2-Element	MSOD-T12 to T100	0	_	0	0	0	*	-	_		-	_			_	_	_	_	
Series		DC Operated Type 2-Element (2E)	MSOD-T12KP to T100KP	0	_	0	0	0	*	_	_		0	_	0	_			_	_	
MSIT 8	Enclosed Magnetic Starters	Non-Reversing 2-Element	MS-T10 to T100	0	_	0	0	0	0	-	_	_	_	<u>-</u>	_			_	_	_	
Ž		Non-Reversing 3-Element (2E)	MS-T10KP to T100KP	0	_	0	0	0	*	-	_			_	_	*	*	_	_	_	
	Thermal Overload	2-Element	TH-T18 to T100 TH-T18KP to T50KP	0	_	0	0	0	*	_	_	_	0	0	_	*	*	_	_	_	
	Relays	3-Element (2E)	TH-T16KP to T100KP	0	_	0	0	0	*	 -	0	0	0		0	*	*	0	0	0	
	,	AC Operated	SR-T5/T9	0	_	0	0	0	*	-	0	0	0	0	0	*	*	0	0	_	
	Contactor	DC Operated	SRD-T5/T9	0	_	0	0	0	*	 	0	0	0	0	0	*	*	0	0		<u> </u>
	Relays	Mechanically Latched Type	SRL(D)-T5	0	 -	0	0	0	*		_		_		0		т	0			
		Additional Auxiliary Contact	UT-AX2, 4, 11	0	_	0	0	0	*	0	_	_	0	0	0	*	*	0	0	0	<u> </u>
	Optional	Surge Absorber	UT-SA13 to 25	0	_	0	0	0	*	0	_	_	_		*	*	*			_	
	Units	Mechanical Interlock	UT-ML20	0	_	0	0	0	*	0	_	_	0	_	*	*	*	_		_	
8	NC Main	AC Operated	B-T	0	0	0	0	0	*				_	_	0	_	_	_			
pecific	Contact Type	DC Operated	BD-T	0	0	0	0	0	*	<u> </u>	_		_	_	0	_					
Ś		Non-Reversing	S-N125 to N400	0	0	0	0	0	*	0	0	0	0	0		0	0	0	0	0	☆
	Magnatia	Reversing	S-2xN125 to N400	0	0	0	0	0	*	0	0	0	0	_		_	_			_	<u>₩</u>
	Magnetic Contactors	DC Operated	SD-N125 to N400	0	0	0	0	0	*	0	0	0	0	0	0	0	_	0	0	0	
		Mechanically Latched Type	SL-N125 to N400	0	0	0	0	0	*	☆	_	_	_	_	0	☆	_	_	_	_	☆
		Non-Reversing 2-Element	MSO-N125 to N400	0	0	0	0	0	*	_	_	_	_	_		_	_	_	_	_	
		Non-Reversing 3-Element (2E)	MSO-N125KP to N400KP	0	0	0	0	0	*	0	0	0	0	_	0	_	_	0	0	_	
	Open Type	Reversing 2-Element	MSO-2xN125 to N400	0	0	0	0	0	*	_	_		_	_		_	_	_	_	_	
Series	Magnetic	Reversing 3-Element (2E)	MSO-2×N125KP to N400KP	0	0	0	0	0	*	☆	☆	☆	0	_	0	_	_	_	_	_	
Se	Starters	DC Operated Type 2-Element	MSOD-N125 to N400	0	0	0	0	0	*	_	_		_	_		_	_	0	0	_	
MSIN		DC Operated Type 3-Element (2E)	MSOD-N125KP to N400KP	0	0	0	0	0	*	-	_	_	0	_	0	_	_	0	0	_	_
Σ	Enclosed	Non-Reversing 2-Element	MS-N125 to N400	0	0	0	0	0	*	-	_	_	_	_	_	_	_	_	_	_	
	Magnetic Starters	Non-Reversing 3-Element (2E)	MS-N125KP to N400KP	0	0	0	0	0	*	_	_	_	_	_	0	_	_	_	_	_	_
	Thermal Overload		TH-N120 to N400	0	0	0	0	0	*	_	_	_	_	_	_	*	*	_	_	_	_
	Relays		TH-N120KP to N400KP	0	0	0	0	0	*	-	0	0	0	0	0	*	*	0	0	0	_
			UN-AX2, 4, 11/80, 150	0	0	0	0	0	*	0	_	_	0	0	•	*	*	0	0	0	_
	Optional Units	Surge Absorber	UN-SA	0	0	0	0	0	*	0	_	_	_	_	*	*	*	_	_	_	_
	Office	Mechanical Interlock	UN-ML	0	0	0	0	0	*	0	_	-	*	_	*	*	*	-	_	_	_
	DC Interface	Non-Reversing	SD-Q	0	0	0	0	0	*	0	0	0	0	0	0	_	_	_	_	_	_
Se	Contactors	Reversing	SD-QR	0	0	0	0	0	*	0	0	0	0	0	0	_	_	_	_	_	_
Specific Use	Magnetic	Non-Reversing	DU(D)-N	0	0	0	0	0	*		_	_	_	_	•	_	_	_	_	_	_
)ecif	Contactors for DC	Reversing	DU(D)-2XN	0	0	0	0	0	*	_	_	_	_	_	•	_	_	_	_	_	_
S	NC Main	AC Operated	B-N	0	0	0	0	0	*	_	_	_	_	_	•	_	_	_	_	_	
	Contact Type	DC Operated	BD-N	0	0	0	0	0	*	_	_	_	_	_	•	_	_	_	_	_	
		Reference Pa	age						267	26	69	269 270 275	280	282	285	301	301	301	301		
_										<u> </u>	-	275									
		t Marking	Standard Number							Not- C	Not- C		Not- 0	Not- C	Not- C						
		olayed on the oduct)	Certification Mark							Note 2	Note 2		Note 3	Note 2	Note 2						
_			Certification Number	<u> </u>	Ц.	<u> </u>	<u> </u>			L			<u></u>						<u> </u>		

- Note 1. O: Complies or conforms as standard product

 ©: Certified (add "CN" at the end of the model name when ordering)

 - ☆: Dedicated product and certified ★: Standard certification non-applicable model
- Note 2. Refer to page 268 for details regarding the standard certification marks and product model names. Consult us with any questions.
- Note 3. Mark display by self-declaration rather than certification standard
- Note 4. If JIS conformity declaration is required, make a request.
- Note 5. For the MS-T series with its standard terminal cover removed, safety certification standards (UL certification, CSA certification), third-party certification standards, CCC certification, marine certification standards, and heat resistance certification standards are not valid.
- Note 6. For information on MMP-T32 motor circuit breakers that meet domestic and international standards, refer to chapter 12.

10.2 Applicable Standard

National Standards (Compliance, Regulatory Compliance and Model Names)

Туре	Model Name	Standards	Application
Magnetic Starters	MS-T/N, MSO-T/N		
Magnetic Contactors	S-T/N, SD-T/N	JIS C8201-4-1	Applicable with standard products
Thermal Overload Relays	TH-T/N		Applicable with standard products
Contactor Relays	SR-T/K	JIS C8201-5-1	

International Standards (Standards and Conformance Methods)

Model	NEMA Standards	IEC Standards	EN Standard	ls	BS Standards	VDE Standards
Magnetic Contactor	Applicable with standard products. (600 V or less) The selection is outlined below. (However, since the applicable capacity is slightly different from the size, select from the UL/CSA certified product page.) Size 00: S-T12 Size 3: S-T100 0: S-T20 4: S-N150 1: S-T25 5: S-N300 2: S-T50 6: S-N600	Applicable with stand (690 V or le	dard product ss)	IEC 60947 EN 60947 BS EN 609 DIN EN 609	-4-1	0660-102)
Thermal Overload Relay TH-T/N Note 1	Applicable with the standard select	B2 EN 60	-4-1	-102)		
Contactor Relay SR-T	A600 and O300	Applicable with classes AC The rated current is the sar (see page 160)	ne as the standard	IEC 60947 EN 60947 BS EN 609 DIN EN 609	-5-1	0660-200)

Note 1. Apply the 2-element thermal overload relay to single-phase (1 ϕ), and 3-element (3 ϕ) load to three-phase.

10.3 Electrical Appliances and Materials Safety Act

In the law, enclosed magnetic starters and motor circuit breakers are items other than the specific electrical appliances. The manufacturer is obliged to register the business, self-validate compliance, and display the PS-E mark on the products. The applicable enclosed magnetic starters are shown in Table 1, and the applicable motor circuit breakers in Table 2.



Table 1. Enclosed Magnetic Starter

Cir	ircuit					Three-Phase	200 to 220 V				
Mode	el Name	MS-	·□ (Thermal C	verload Relay	with 2 Eleme	ents)	MS-□	KP (Thermal	Overload Rel	ay with 3 Elen	nents)
Capac	city [kW]	0.75 or loss	Over 0.75 and	Over 2.2 and	Over 3.7 and	Over 7.5 and	0.75 or 1.000	Over 0.75 and	Over 2.2 and	Over 3.7 and	Over 7.5 and
Model Name		0.75 or Less	Over 0.75 and 2.2 or Less	3.7 or Less	7.5 or Less	12 or Less	0.75 or Less	2.2 or Less	3.7 or Less	7.5 or Less	12 or Less
MS-T10		(PS)	PS E	_	_	_	(PS)	(PS)	_	_	_
MS-T12		(PS)	(PS)	(2.7 kW or Less)	_	_	(PS)	(PS)	(2.7 kW or Less)	_	_
MS-T21		(PS)	(PS)	(PS)	_	_	(PS)	(PS)	PS E	_	_
MS-T35		(PS)	PS E	(PS)	PS E	_	(PS)	(PS)	PS E	PS E	_
MS-T50		_	_	(PS)	PS E	(PS)	_	_	PS E	PS	PS
MS-T65		_	_	(PS)	(PS)	(PS)	_	_	PS E	PS E	(PS)
MS-T80		_	_	(PS)	PS E	(PS)	_	_	PS	PS E	(PS)
MS-T100		_	_	PS	PS E	PS E	_	_	PS	PS	PS

Circuit		Single-Phase 100 to 110 V								
Model Name	MS-□DP (TI	nermal Overlo	ad Relay with	2 Elements)						
Capacity [kW]	0.2 or Less	Over 0.2 and	Over 0.4 and	Over 0.75 and						
Model Name	0.2 or Less	0.4 or Less	0.75 or Less	1.5 or Less						
MS-T10DP	PS E	PS E	_	_						
MS-T12DP	(PS)	(PS)	_	_						
MS-T21DP	(PS)	(PS)	(PS)	_						
MS-T35DP	_	_	PS E	PS E						

Table 2. Motor Circuit Breakers

	Circuit		Single-Phase	200 to 220 V	
	Capacity [kW]	III/5 or Less	Over 0.75 and 3.7 or Less	Ove	r 3.7
Model Name	Rated Current [A] Heater Designation		30 or More		
	0.75 to 4A	(PS)	_	_	_
MAND TOO	6.3 to 18A	_	(PS)	_	_
MMP-T32	25A	_	_	(PS)	_
	32A	_	_	_	PS E

Note 1. The single-phase reversible type and 200 V class cannot be manufactured.

Note 2. In the table, the [®] mark indicates that the [®] mark is displayed on the product", whereas "—" indicates that there is no product with the targeted capacity.

10.4 MS-T/N series Certification Standards/CE Mark List

		Eur	ope	North	America/UL	China		Steel	Ship Stand	dards	
				Listing	Recognition		United Kingdom	France	South Korea	Japan	China
	Format	CE Mark	TÜV	C ŲL)US LISTED	c FL ®us	CCC Certification				(3)	®
	rormat	CE	TÜV Rhairidand	US Canad		(W)	Lloyd's Register of Shipping	Bureau Veritas	Korean Register of Shipping	Class NK	China Classification Society
	S-T10(BC) S-T12(BC)(SQ)/T20(BC)(SQ) S-T21(BC)/T25(BC) S-T32(BC) S-T35(BC)/T50(BC)	© (Note 2)	(Note 2)	⊚ (Note 2)	_	© (Note 2, 4)	(Note 2, 4)	O (Note 2, 4)	O (Note 2, 4)	(Note 2, 4)	_
	S-T65(CW)/T80(CW) S-T100	0	0	0		0	0	0	0	0	
AC Operated Magnetic	S-N38(CX) S-N48(CX)	(Note 2)	(Note 2)	(Note 2)		(Note 2)	_	_	_	(Note 2)	
Contactors	S-N150 S-N180 S-N220 S-N300 S-N400	0	0	0	(CUL) US Mark)	©	0	0	0	©	0
	S-N600 S-N800		_	_	© ☆				_		
Thermal Overload	TH-T18(BC)KP TH-T25(BC)KP TH-T50(BC)KP		©		_		0	0		-	_
	TH-T65(CW)KP	0		0		0	0	0	_		0
	TH-N120(TA)KP TH-N220RHKP/HZKP TH-N400RHKP/HZKP		0		(c (LISTED us Mark)		0	0			_
	SD-T12(BC)(SQ) SD-T20(BC)(SQ) SD-T21(BC) SD-T32(BC) SD-T35(BC) SD-T50(BC)	© (Note 2)	© (Note 2)	© (Note 2)	_	(Note 2)	O (Note 2, 4)	O (Note 2, 4)	_	© (Note 2, 4)	
DC Operated Magnetic	SD-T65(CW) SD-T80(CW) SD-T100					0	0	0		0	0
Magnetic Contactors	SD-N125 SD-N150 SD-N220 SD-N300 SD-N400	0	0	0	(c (LISTED WS Mark)	0	0	0	_	0	
	SD-N600 SD-N800		_	_	_						
AC Operated Contactor Relays	SR-T5(BC)(SQ) SR-T9(BC)	(Note 2)	(Note 2)	(Note 2)	_	(Note 2)	O (Note 2, 4)	O (Note 2, 4)	_	_	_
DC Operated Contactor Relays	SRD-T5(BC)(SQ) SRD-T9(BC)	(Note 2)	(Note 2)	(Note 2)	-	(Note 2)	O (Note 2, 4)	O (Note 2, 4)	_	_	_

		Eur	оре		North Am	nerica/UL		China		Steel Ship	Standards	
	Format	CE Mark	TÜV	Lis Lis	ting Us TED		gnition B US	CCC Certification	United Kingdom	France	South Korea	Japan
		((TÜV Rusinland	US ULISTED	Canada	US AL ®	Canada c	(W)	Lloyd's Register of Shipping	Bureau Veritas	Korean Register of Shipping	Class NK
	UT-AX2(BC)											
	UT-AX4(BC)											
	UT-AX11(BC)						3					
Auxiliary	UN-AX2(CX)					"			0	0		
Contact Unit	UN-AX4(CX)	0		-	_						_	_
	UN-AX11(CX)											
	UN-AX80					0						
	UN-AX150						-	•				

- Note 1. ©: CE Mark (Self-Declaration) = Standard Product and Displayed on the Product, UL Standards/CSA Standards, TÜV Certification, CCC Certification = Standard Product with Certification Mark Displayed NK Standards = Standard Product with Certification Number Displayed
 - . Certified with the certification mark. Always add "CN" at the end of the model name to specify when ordering. The certification mark is affixed to the product or displayed on the product.
 ○: Standard product with no certification or certification mark.
 ☆: Dedicated product with certification and certification mark. Add "UL" (listing) or "UR" (recognition) at the end of the model

 - name to specify when ordering.
 -: Standard certification non-applicable model or no schedule for acquisition.
- Note 2. The SA specification (the model name is □-□SA for magnetic contactors and contactor relays) is equipped with a surge absorber and has been certified.
- Note 3. For the applicable rating, see individual standard documents.
- Note 4. Excluding the SQ specification.

10.5 UL/CSA Standards Certified Products

The MS-T/MS-N series magnetic contactors and thermal overload relays have acquired the certification of the United States UL Standards and Canada CSA Standards, making them optimal for export to North America.

The UL/CSA certification status of this product can be verified by entering and searching for the UL file number in the "UL Product iQTM" in the UL online site of Underwriters Laboratories, Inc.

UL Standards (Underwriter's Laboratories) United States Safety Standards

UL is an institution of the United States that has established the UL standards as safety standards, conducts safety confirmation tests based on the UL standards, issues certificates for certified products and recognizes certification marks.

The UL certification mark is widely used throughout the United States. UL certification is mandated depending on the state and city, and therefore required when exporting devices, control panels and equipment to the United States.

The MS-T/N series complies with the Controller UL Standards and has acquired the UL Component Certification (recognition) or UL Product Certification (listing), and can be incorporated in control panels, equipment or the like for export to the United States.



: UL Recognition

This product is referred to as component certified, and is intended to be incorporated into other products and equipment. In other words, for incorporation into control panels, machine tools, control devices or the like, a component certified



: UL Listing

This product is referred to as product certified, allowing direct sales to final consumers and use by final consumers. It can also be used for incorporation into control panels, machine tools, control devices or the like. As there are models whose outline drawings and terminal structure differ from standard products, refer to the UL/CSA safety standards certified product catalog for more information.

CSA Standards (Canadian Standard Association) Canadian Standards

The CSA standards are product safety standards that have been established by the CSA (Canadian Standard Association). In Canada, the safety of electrical products has been prescribed by state laws, some of which require that the product be CSA standards certified. Therefore, the CSA standards certification is required when exporting devices, control panels, equipment and the like to Canada.

The MS-T/N series has acquired the CSA standards certification given by the UL testing organization and can be incorporated into control panels, equipment or the like for export to Canada. In addition, UL has been recognized by SCC (Standards Council of Canada) as a testing, certification and quality certification body, and CSA standards certified products as determined by UL are recognized by the safety regulations of all Canadian provinces

:Recognition for Canada

CSA standards component certification by the UL testing organization.

:Listing for Canada

CSA standards product certification by the UL testing organization.

For the UL/CSA standards compliant certified products, the following certification marks have been recognized. (As usual, separate marks for the United States and Canada are also recognized.)

:Recognition for both United States and Canada UL/CSA standards component certification by the UL testing organization

c(11) us: Listing for both United States and Canada UL/CSA standards product certification by the UL testing organization

10.5.1 UL/CSA Certified Model List

T Series: UL60947-4-1, CSA C22.2 No.60947-4-1

N Series: UL508, CSA C22.2 No.14

Magnetic Contactors/Starters

	AC Op	perated Mag	gnetic Cont	actors	DC Op Magnetic (erated Contactors	Mechanica Conta	,	AC Operated Magnetic Starters (Open Type)		
Frame Size	Non-Re	eversing 6-)	Reve (S-	rsing 2x)	Non-Reversing (SD-)	Reversing (SD-2x)	Non-Re (SL, S	0	Non-Reversing (MSO-□KP)	Reversing (MSO-2x□KP)	
	c FL ®us	C UL US	c FL ®Us	C ŲL US LISTED	C ŲL US LISTED	CULUS	c FL ®	CUL US	C UL US	C (VL) US	
T10	_	0	_	0	_	1	_	_	(4)	(4) (Note 1)	
T12	_	0	_	0	0	0	_	_	(4)	(4) (Note 1)	
T20	_	0	_	0	0	0	_	_	(4)	(4) (Note 1)	
T21	_	0	_	0	0	0	_	(3)	(4)	(4) (Note 1)	
T25	_	0	_	0	_	1	_	_	(4)	(4) (Note 1)	
T32	_	0	_	0	0	0		_	_		
T35	_	0	_	0	0	0	_	(3)	(4)	(4) (Note 1)	
T50	_	0	_	0	0	0	_	(3)	(4)	(4) (Note 1)	
T65	_	0	_	0	0	0	_	(3)	(4)	(4) (Note 1)	
T80	_	0	_	0	0	0	_	(3)	(4)	(4) (Note 1)	
T100	_	0	_	0	0	0	_	(3)	(4)	(4) (Note 1)	
N125	⊚(No	ote 2)	⊚(No	ote 2)	0	0	(1)	_	⊚(Note 2)	●(Note 1)(Note 2)	
N150	⊚(No	ote 2)	⊚(No	ote 2)	0	0	(1)	_	⊚(Note 2)	●(Note 1)(Note 2)	
N180	⊚(No	ote 2)	⊚(No	ote 2)	_	_	_	_	⊚(Note 2)	●(Note 1)(Note 2)	
N220	⊚(No	ote 2)	⊚(No	ote 2)	0	0	(1)	_	⊚(Note 2)	●(Note 1)(Note 2)	
N300	⊚(No	ote 2)	⊚(No	ote 2)	0	0	(1)	_	⊚(Note 2)	●(Note 1)(Note 2)	
N400	⊚(No	ote 2)	⊚(No	ote 2)	0	0	(1)	_	⊚(Note 2)	●(Note 1)(Note 2)	
N600	0	_	0	_	_	_	_	_	_	_	
N800	(2)	_	_	_	_	_	_	_	_	_	

UL/CSA Component Certification (Recognition)
Some models do not display a certification mark.

: UL/CSA Product Certification (Listing)

 Dedicated Product (MSO-2xN□KPCS) and Certified (no model name on the product)

(1): Dedicated Product (SL(D)-N \square UR) and Certified

(2): Dedicated Product (S-N800UR) and Certified

(3): Dedicated Product (SL(D)-T UL) and Certified

(4): It is possible to meet the UL standards since the products are composed of UL/CSA listed S-T□ magnetic contactors and TH-T□KP thermal overload relays. Note 1. To meet the UL standards, replace control circuit wires of MSO-2×T□KP/MSO-2×N□KP types with UL listed wires and main circuit connection wires and conductors with UL listed products.

Note 2. As there are also certified products with solderless terminal structure, order with "UL" added at the end of the model name if the product requires solderless terminal structure.

10.5.2 UL Standards Certified Products

(1) AC Operating Magnetic Contactor (Non-Reversing) T Series (Certification Standard UL60947-4-1) (File No. E58968)

Model				pacity [HP]			Rated Energizing	Auxiliary	Contact	
Magnetic	Single-Phase (No				Phase		Current	•		Remarks
Contactors	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Rat		
S-T10(BC)(SA)	1/2	1 1/2	3	3	5	5	13			
S-T12(BC)(SA)(SQ)	1 2	1 1/2	3	3	7 1	$7\frac{1}{2}$	20			
S-T20(BC)(SA)(SQ	1	2	3	5	7 1	$7\frac{1}{2}$	20			
S-T21(BC)(SA)	1	3	5	5	10	10	30			
S-T25(BC)(SA)	2	3	7 1/2	7 1/2	15	15	30	A600 Q300		The standard product
S-T32(BC)(SA)	2	5	10	10	20	15	32.5	AC600 V max Making 7200 VA	DC250 V max Making 69 VA	is certified with CLETED .
S-T35(BC)(SA)	2	5	10	10	20	20	40	Breaking 720 VA	Breaking 69 VA	Is certified with Listed .
S-T50(BC)(SA)	3	7 1	15	15	30	30	65	5	J	
S-T65(CW)	3	10	15	20	40	40	95			
S-T80(CW)	5	15	20	25	50	50	100			
S-T100	7 1/2	15	25	30	60	60	100			

(2) AC Operating Magnetic Contactor (Non-Reversing) N Series (Certification Standard UL508)

^c(File No. E58968)

Model			Rated Ca	pacity [HP]			Rated Energizing	Auvilian	Contact		
Magnetic	Single-Phase (No	n Reversible Type)	Three-Phase Current Auxiliary Contact						Remarks		
Contactors	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Rat			
S-N125	10	20	40	40	75	75	125	A600			
S-N150	15	25	40	50	100	100	150		7200 VA Making 28 VA	The standard product is	
S-N180	15	30	60	60	125	125	220			certified with curves.	
S-N220	15	40	60	75	150	150	220	AC600 V max			
S-N300	50	100	100	100	200	200	300	Making 7200 VA		LISTED	
S-N400	50	150	125	150	300	300	400	Breaking 720 VA			
S-N600	_	_	150	200	400	400	680			Standard product and c succeptified.	
S-N800UR	-	-	250	300	600	600	910			Dedicated product and c succeptified.	

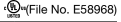
Note 1. 125 A to 400 A frames with "UL" at the end of the model name are equipos certified for solderless terminal structure.

(3) AC Operating Magnetic Contactor (Reversing) T Series (Certification Standard UL60947-4-1)

^c (File No. E58968)

Model		Rated Car	pacity [HP]		Rated	Auxiliary	Contact		
Magnetic Contactors		Three-	Phase		Energizing Current	Auxiliary	Contact	Remarks	
Magnetic Contactors	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Rating			
S-2xT10(BC)(SA)	3	3	5	5	13				
S-2×T12(BC)(SA)	3	3	$7\frac{1}{2}$	$7\frac{1}{2}$	20				
S-2×T20(BC)(SA)	3	5	7 1	7 1/2	20		Q300	-	
S-2xT21(BC)(SA)	5	5	10	10	30	A600			
S-2xT25(BC)(SA)	7 1	7-1-2	15	15	30	AC600 V max	DC250 V max	The standard product is	
S-2xT32(BC)(SA)	10	10	20	15	32.5	Making 7200 VA	Making 69 VA Breaking 69 VA	certified with custed .	
S-2xT35(BC)(SA)	10	10	20	20	40	Breaking 720 VA			
S-2xT50(BC)(SA)	15	15	30	30	65	ŭ			
S-2xT65(CW)	15	20	40	40	95				
S-2xT80(CW)	20	25	50	50	100				
S-2xT100	25	30	60	60	100				

(4) AC Operating Magnetic Contactor (Reversing) N Series (Certification Standard UL508)



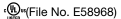
Model			pacity [HP]		Rated	Auxiliary	Contact	
Magnetic Contactors	200 V	220 to 240 V	Phase 440 to 480 V	550 to 600 V	Energizing Current [A]	Ra	ting	Remarks
S-2xN125	40	40	75	75	125			
S-2xN150	40	50	100	100	150			
S-2xN180	60	60	125	125	220	A600	R300	The magnetic contactor is certified as a custom standard
S-2xN220	60	75	150	150	220	AC600 V max Making 7200 VA	DC250 V max Making 28 VA	product.
S-2xN300	100	100	200	200	300	Breaking 720 VA	aking 720 VA Breaking 28 VA	
S-2xN400	125	150	300	300	400			
S-2xN600	150	200	400	400	680			Standard products are applicable to c Standard products are applicable to

Note 1. 125 A to 400 A frames with "UL" at the end of the model name are compared to the solderless terminal structure.

(5) DC Operated Magnetic Contactor (Non-Reversing/Reversing) T Series (Certification Standard UL60947-4-1) (File No. E58968)

	Model			Rated Ca	pacity [HP]			Rated Energizing	Auntilian	Contact	
Non-Reversing	Reversing (2)	Single-Phase (No	n Reversible Type)	Three-Phase				Current	Auxiliary	Remarks	
Non-neversing	neversing (2)	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Ra		
SD-T12(BC)(SA)(SQ)	SD-2×T12(BC)(SA)	1 2	1 1/2	3	3	7 1/2	7 1/2	20			
SD-T20(BC)(SA)(SQ)	SD-2×T20(BC)(SA)	1	2	3	5	7 1/2	7 1/2	20			The standard
SD-T21(BC)(SA)	SD-2xT21(BC)(SA)	1	3	5	5	10	10	30	A600	Q300	
SD-T32(BC)(SA)	SD-2xT32(BC)(SA)	2	5	10	10	20	15	32.5	AC600 V max	DC250 V max	
SD-T35(BC)(SA)	SD-2xT35(BC)(SA)	2	5	10	10	20	20	40	Making 7200 VA		product is certified
SD-T50(BC)(SA)	SD-2xT50(BC)(SA)	3	7 1/2	15	15	30	30	65	Breaking 720 VA	Breaking 69 VA	with CUL US .
SD-T65(CW)	SD-2xT65(CW)	3	10	15	20	40	40	95	Drouning 720 V/	Droaming oo vi	LISTEO
SD-T80(CW)	SD-2xT80(CW)	5	15	20	25	50	50	100			
SD-T100	SD-2xT100	7 1/2	15	25	30	60	60	100			

(6) DC Operated Magnetic Contactor (Non-Reversing/Reversing) N Series (Certification Standard UL508) (File No. E58968)



	Model			Rated Ca	pacity [HP]			Rated Energizing	Aundilan	Contoot	
Non Deversing	Deversing (0)	Single-Phase (No	n Reversible Type)	Three-Phase				Current	Auxiliary Contact Rating		Remarks
Non-Reversing	Reversing (2)	110 to 120 V 220 to 240 V		200 V	200 V 220 to 240 V 440 to 480 V 550 to 600 V		[A]				
SD-N125	SD-2xN125	10	20	40	40	75	75	125	A600	R300	The standard
SD-N150	SD-2xN150	15	25	40	50	100	100	150	AC600 V max	DC250 V max	
SD-N220	SD-2xN220	15	40	60	75	150	150	220			product is certified
SD-N300	SD-2xN300	50	100	100	100	200	200	300	Breaking 7200 VA	Making 28 VA Breaking 28 VA	with c(VL)us
SD-N400	SD-2xN400	50	150	125	150	300	300	400	breaking 720 VA	breaking 26 VA	LISTED

Note 1. 125 A frames or higher with "UL" at the end of the model name are curve certified for solderless terminal structure.

(7) Mechanically Latched Magnetic Contactor T Series (Certification Standard UL60947-4-1)

C (I IIC NO. LOGGOO)	c (VL) us	File	No.	E58968)
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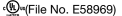
	Model			Rated Ca	pacity [HP]			Rated Energizing	Auxiliary Contact		
Non-Reversing	Reversing	Single-Phase (No	n Reversible Type)	Three-Phase				Current	Auxiliary	Contact	Remarks
Non-neversing		110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Rat		
SL(D)-T21UL(BC)(SA)	SL(D)-2xT21UL(BC)(SA)	1	3	5	5	10	10	30			
SL(D)-T35UL(BC)(SA)	SL(D)-2xT35UL(BC)(SA)	2	5	10	10	20	20	40	A600	Q300	The dedicated
SL(D)-T50UL(BC)(SA)	SL(D)-2xT50UL(BC)(SA)	3	7 1/2	15	15	30	30	65	AC600 V max	DC250 V max	product is certified
SL(D)-T65UL	SL(D)-2xT65UL	3	10	15	20	40	40	95	Making 7200 VA	Making 69 VA	
SL(D)-T80UL	SL(D)-2xT80UL	5	15	20	25	50	50	100	Breaking 720 VA	Breaking 69 VA	with custed .
SL(D)-T100UL	SL(D)-2xT100UL	7-1-2	15	25	30	60	60	100			

(8) Mechanically Latched Magnetic Contactor N Series (Certification Standard UL508)

c File	No.	E58968)
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	Model			Rated Ca	pacity [HP]			Rated	Auxiliary Contact		
Non-Reversing	Reversing	Single-Phase (No	n Reversible Type)	Three-Phase				Energizing Current	Auxiliary	Remarks	
		110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V		Rat	ing	
SL(D)-N125UR	SL(D)-2xN125UR	10	20	40	40	75	75	125			
SL(D)-N150UR	SL(D)-2xN150UR	15	25	40	50	100	100	150	A600	R300 DC250 V max A Making 28 VA Breaking 28 VA	The dedicated
SL(D)-N220UR	SL(D)-2xN220UR	15	40	60	75	150	150	220			product is certified
SL(D)-N300UR	SL(D)-2xN300UR	_	-	100	100	200	200	300			with c Sus .
SL(D)-N400UR	SL(D)-2xN400UR	_	-	125	150	300	300	400			

(9) Thermal Overload Relays T Series (Certification Standard UL60947-4-1)



Model	Heater Designation [Adjustment Range (RC Value) (A) of Settling Current]	Auxiliary Contact		
	0.12A (0.1 to 0.16), 0.17 (0.14 to 0.22), 0.24A (0.2 to 0.32), 0.35A (0.28 to 0.42), 0.5A (0.4 to 0.6), 0.7A (0.55 to 0.85), 0.9A (0.7 to 1.1), 1.3A (1 to 1.6), 1.7A (1.4 to 2),	Rating Code	C600 AC600 Vmax	
TH-T18(BC)KP	2.1A (1.7 to 2.5), 2.5A (2 to 3), 3.6A (2.8 to 4.4), 5A (4 to 6), 6.6A (5.2 to 8), 9A (7 to 11), 11A (9 to 13), 15A (12 to 18) Note 2	Making Breaking	1800 VA (15 A max) 180 VA (1.5 A max)	
TH-T25(BC)KP	0.24A (0.2 to 0.32), 0.35A (0.28 to 0.42), 0.5A (0.4 to 0.6), 0.7A (0.55 to 0.85), 0.9A (0.7 to 1.1), 1.3A (1 to 1.6), 1.7A (1.4 to 2), 2.1A (1.7 to 2.5), 2.5A (2 to 3), 3.6A (2.8 to 4.4), 5A (4 to 6), 6.6A (5.2 to 8), 9A (7 to 11), 11A (9 to 13), 15A (12 to 18), 22A (18 to 26)	Rating	B600	
TH-T50(BC)KP	29A (24 to 34), 35A (30 to 40), 42A (34 to 50)	Code	AC600 Vmax	
TH-T65(CW)KP	15A (12 to 18), 22A (18 to 26), 29A (24 to 34), 35A (30 to 40), 42A (34 to 50), 54A (43 to 65)	Making Breaking	3600 VA (30 A max) 360 VA (3 A max)	
TH-T100KP	67A (54 to 80), 82A (65 to 100)			

Note 1. The maximum applicable current is 16 A.

The maximum applicable current other than the heater designation of 15 A is the largest current value within the adjustment range of settling current.

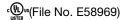
(10) Thermal Overload Relays N Series (Certification Standard UL508)

^c (File No. E58969)

Model	Heater Designation [Adjustment Range (RC Value) (A) of Settling Current]	Aı	uxiliary Contact
TH-N120KP	42A (34 to 50), 54A (43 to 65), 67A (54 to 80), 82A (65 to 100)		
TH-N120TAKP ☆	105A (85 to 125)	Rating	B600
TH-N120TAHZKP ★	125A (100 to 150)	Code	AC600 Vmax
TH-N220RHKP ☆	82A (65 to 100), 105A (85 to 125), 125A (100 to 150), 150A (120 to 180)	Making	3600 VA (30 A max)
TH-N220HZKP ★	180A (140 to 220)	. 3	,
TH-N400RHKP ☆	105A (85 to 125), 125A (100 to 150), 150A (120 to 180), 180A (140 to 220), 250A (200 to 300)	Breaking	360 VA (3 A max)
TH-N400HZKP ★	330A (260 to 400)		

- Note 1. ☆is for combination with the magnetic contactor and cannot be independently mounted. ★is exclusively for independent mounting.
- Note 2. The symbol "KP" in the model name indicates 3-element 2E, and HZ indicates the independent mounting type.
- Note 3. Frame N120 or higher with "UL" at the end of the model name is of certified for solderless terminal structure.

(11) Contactor Relays T Series (Certification Standard UL60947-4-1)



	M	odel		Ra	tod	Remarks		
AC	C Operating	С	OC Operating	na	iea			
c(VL)us	SR-T5(BC)(SA)(SQ)	c (ՄL) us	SRD-T5(BC)(SA)(SQ)	AC600 V max	Q300 DC250 V max	The standard product is certified with the standard product is certified with the standard product is certified.		
LISTED	SR-T9(BC)(SA)	LISTED	SRD-T9(BC)(SA)	Making 7200 VA Breaking 720 VA	Making 69 VA Breaking 69 VA	The standard product is defined with Listen		

(12) Optional Unit T Series (Certification Standard UL60947-4-1) (File No. E58969)

Model	c FL ®
UT-AX2(BC), AX4(BC), AX11(BC) Note 2	0
UT-ML20(BC)	(1)
UT-SA13, SA21, SA22, SA23, SA25	0

- Note 1. : Standard product and certified. (Mark displayed on the product)
 - Certified as a contactor component. (mark not displayed on the product)

Note 2.

Ra	ted
A600	Q300
AC600 V max	DC250 V max
Making 7200 VA	Making 69 VA
Breaking 720 VA	Breaking 69 VA

(13) Optional Unit N Series

(File No. E58969)

(File No. E58968 (AX80/AX150/AX600/UN-ML21 to ML220))

,	.,
Model Name	c FL ®
UN-AX2 (CX), AX4 (CX), AX11 (CX) Note 3	0
UN-AX80, AX150, AX600	(1)
UQ-AX2(KR) Note 4	0
UN-ML21, ML80, ML150, ML220	(1)
UN-SA721, SA725	0
UN-SA33	0

- Note 1. O: Standard product and certified. (mark displayed on the product)
 - \bigcirc : Standard product and certified. (mark not displayed on the product)
 - (1): Certified as a contactor component. (mark not displayed on the product)

Note 2. Products used in isolation from live parts (live part protection cover, reset release, etc.) are not subject to certification.

Note 3

Note 3.								
Rating								
A600	R300							
AC600 V max	DC250 V max							
Making 7200 VA	Making 28 VA							
Breaking 720 VA	Breaking 28 VA							

Note 4.	
Ra	ting
A300	Q300
AC240 V max	DC250 V max
Making 7200 VA	Making 69 VA
Breaking 720 VA	Breaking 69 VA

(14) DC Interface Contactors (Certification Standard UL508)

<u>.</u> (File No. E58968)

Model Name			Rat	ed Capacity	[HP]	Rated Continuity	Aundiliana				
		Single-Phase (Non-Reversible Type Only)			Three-Phase	ee-Phase		Auxiliary	Contact	Remarks	
Non-Reversible Type Reversible Type		110 to 120 V	220 to 240 V	200 to 208 V	200 to 208 V 220 to 240 V 440 to 480 V			Rat			
		SD-QR11						20	A300	Q300	
		SD-QR12	<u>1</u>	1	٦	۹	5		AC240 V max	DC250 V max	The standard product is
	MSOD-Q11(KP)	MSOD-QR11(KP)	3	' '	"	"	J 3	13	Making 7200 VA	Making 69 VA	certified with c VL us .
	MSOD-Q12(KP)	MSOD-QR12(KP)						13	Breaking 720 VA	Breaking 69 VA	LISTED

(15) Vacuum Magnetic Contactors (Certification Standard UL508)

c \$1 sus(File No. E58968)

		Rated Cap	Rated	Auxiliary	Remarks		
Model Name		Three-	Continuity Current	Contact			
	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Rating	
SH-V160	60	60	150	150	200	A600	The standard
SH-V320	100	125	250	300	350	AC600 V max	product is
SH-V400	125	150	350	400	450	Making 7200 VA	certified with
SH-V600	200	250	500	600	610	Breaking 720 VA	c 711 ® .

(16) Solid State Contactors for Motor/Heater Loads (Certification Standard UL508)

(File No. E144063)

Model	Name		Rated Cap	Rated				
3-Pole 2-Element	3-Pole 3-Element	Single	-Phase	Three-	-Phase	Continuity Current	Remarks	
Type	Type	110 to 120 V	220 to 240 V	220 to 240 V 440 to 480 V		[A]		
US-N5SS	US-N5SSTE	1/10	1/4	3 4	_	5		
US-N8SS	US-N8SSTE	1 10	1/4	3 4	_	8		
US-N20(CX)(RM)	US-N20TE(CX)(RM)	1/2	1 1/2	3	5	20		
US-N30(CX)	US-N30TE(CX)	1	3	5	10	30		
US-N40(CX)	US-N40TE(CX)	2	3	7 1/2	20	40	The standard product is	
US-N50(CX)	US-N50TE(CX)	2	3	7 1/2	20	50	certified with ເ ປີເ ມພະ	
US-N70NS	US-N70NSTE	3	7 1/2	15	_	70	LISTED	
US-N80NS	US-N80NSTE	3	7 1/2	15	_	80		
US-NH70NS US-NH70NST		3	7 1/2	15	30	70		
US-NH80NS	US-NH80NSTE	3	7 1/2	15	30	80		

(17) Solid State Contactors for Heater Loads (Certification Standard UL508)

(File No. E144063)

Mode	l Name	Rated Continuity Current	Remarks		
Batch Control Type	Individual Control Type	[A]	Hemans		
US-H20(RM)(HZ)(UF)	US-H20DD(RM)(HZ)(UF)	20			
US-H30(RM)(HZ)(UF)	US-H30DD(RM)(HZ)(UF)	30(27) (Note 4)	The standard product is		
US-H40(HZ)	US-H40DD(HZ)	40	certified with 👊 us		
US-H50 Note 3	US-H50DD Note 3	50	LISTED		

Note 1. (HZ) has no cooling fin. (RM) can be rail-mounted.

Note 2. US-H□ (DD) HZ is certified at the rated continuity current when combined with the fin used for US-H□ (DD).

Note 3. US-H50 (DD) HZ has UR certification only.

Note 4. () is the rating for US-H30 (DD) UF.

10.5.3 CSA Standards Certified Product

There are the following 2 types of certification marks.

CSA Standards Certification by the UL Testing Organization

(1) AC Operated Magnetic Contactor (Non-Reversible) T Series (Certification Standard CSA C22.2 No.60947-4-1)

(File No. E58968)

Model Name			Rated Ca	pacity [HP]			Rated Continuity	Auxiliary		
Magnetic	Single-Phase (Non-F	Reversible Type Only)		Three-	-Phase		Current	Auxiliary	Contact	Remarks
Contactors	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Rating		
S-T10(BC)(SA)	1 2	1 1/2	3	3	5	5	13			
S-T12(BC)(SA)(SQ)	1/2	1 1/2	3	3	7 1	$7\frac{1}{2}$	20			
S-T20(BC)(SA)(SQ)	1	2	3	5	7 1	$7\frac{1}{2}$	20			
S-T21(BC)(SA)	1	3	5	5	10	10	30			
S-T25(BC)(SA)	2	3	7 1	7 1 2	15	15	30	A600	Q300	The standard product
S-T32(BC)(SA)	2	5	10	10	20	15	32.5	AC600 V max	DC250 V max Making 69 VA	is certified with culture
S-T35(BC)(SA)	2	5	10	10	20	20	40	Making 7200 VA Breaking 720 VA	Breaking 69 VA	is certified with LISTED .
S-T50(BC)(SA)	3	7 1	15	15	30	30	65			
S-T65(CW)	3	10	15	20	40	40	95			
S-T80(CW)	5	15	20	25	50	50	100			
S-T100	7 1/2	15	25	30	60	60	100			

(2) AC Operated Magnetic Contactor (Non-Reversible) N Series (Certification Standard CSA C22.2 No.14) (File No. E58968)

Model Name			Rated Cap	pacity [HP]			Rated Continuity	Auvilian		
Magnetic	Single-Phase (Non-F	Reversible Type Only)	Three-Phase Current Auxiliary Co					Contact	Remarks	
Contactors	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	[A]	Rating		
S-N125	10	20	40	40	75	75	125			
S-N150	15	25	40	50	100	100	150			The standard product
S-N180	15	30	60	60	125	125	220	A600	R300	is certified with cours.
S-N220	15	40	60	75	150	150	220	AC600 V max	DC250 V max Making 28 VA	
S-N300	_	-	100	100	200	200	300	Making 7200 VA		LISTED
S-N400	_	-	125	150	300	300	400	Breaking 720 VA		
S-N600	_	_	150	200	400	400	680			Standard product and c successful certified.
S-N800UR	_	-	250	300	600	600	910			Dedicated product and c us certified.

Note 1. 125 A to 400 A frames with "UL" at the end of the model name are cursus certified for solderless terminal structure.

(3) AC Operated Magnetic Contactor (Reversible) T Series (Certification Standard CSA C22.2 No.60947-4-1) (File No. E58968)

Model Name	1	D-41 O	A - FLIDI		Rated				
Model Name			pacity [HP]			Auxiliary	Contact	Remarks	
Magnetic Contactors			Phase		Continuity				
Magnetio Contactors	200 V	220 to 240 V	440 to 480 V	550 to 600 V	Current [A]	Ra	ting		
S-2xT10(BC)(SA)	3	3	5	5	13				
S-2×T12(BC)(SA)	3	3	7 1	7 1	20]	Q300 DC250 V max	The standard product is certified with ^c	
S-2×T20(BC)(SA)	3	5	7 1	7 1/2	20				
S-2xT21(BC)(SA)	5	5	10	10	30	A600			
S-2xT25(BC)(SA)	$7\frac{1}{2}$	7 1/2	15	15	30	AC600 V max			
S-2xT32(BC)(SA)	10	10	20	15	32.5	Making 7200 VA	Making 69 VA		
S-2xT35(BC)(SA)	10	10	20	20	40	Breaking 720 VA	Breaking 69 VA	LISTED .	
S-2xT50(BC)(SA)	15	15	30	30	65]	_		
S-2xT65(CW)	15	20	40	40	95]	ì		
S-2xT80(CW)	20	25	50	50	100]			
S-2xT100	25	30	60	60	100]			

(4) AC Operated Magnetic Contactor (Reversible) N Series (Certification Standard CSA C22.2 No.14) (File No. E58968)

Model Name			pacity [HP]		Rated	Auxilian	Contact	Remarks	
Magnetic Contactors			Phase	· · · · · · · · · · · · · · · · · · ·	Continuity				
	200 V	220 to 240 V	440 to 480 V	550 to 600 V	Current [A]	Ra	ting		
S-2xN125	40	40	75	75	125				
S-2xN150	40	50	100	100	150			The magnetic contactor is	
S-2xN180	60	60	125	125	180	A600	R300		
S-2xN220	60	75	150	150	220	AC600 V max Making 7200 VA	DC250 V max Making 28 VA	certified as a culture standard	
S-2xN300	100	100	200	200	300	Breaking 720 VA	Breaking 28 VA	product.	
S-2xN400	125	150	300	300	400				
S-2xN600	150	200	400	400	680			Standard product and cases certified.	

Note 1. 125 A to 400 A frames with "UL" at the end of the model name are cut scertified for solderless terminal structure.

(5) DC Operated Magnetic Contactor (Non-Reversible/Reversible) T Series (Certification Standard CSA C22.2 No.60947-4-1) (United United
Mo	del Name			Rated Cap	pacity [HP]			Rated	Auntilian	Contact		
Non-Reversible	Reversible Type (2)	Single-Phase (Non-I	Reversible Type Only)	Three-Phase				Continuity	Auxiliary	Contact	Remarks	
Type	neversible Type (2)	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	Current [A]	Rat	ting		
SD-T12(BC)(SA)(SQ)	SD-2×T12(BC)(SA)	1 2	1 1/2	3	3	7 1/2	7 1/2	20		Q300 DC250 V max Making 69 VA	The standard product is certified with Cylus.	
SD-T20(BC)(SA)(SQ)	SD-2×T20(BC)(SA)	1	2	3	5	7 1/2	7 1/2	20				
SD-T21(BC)(SA)	SD-2xT21(BC)(SA)	1	3	5	5	10	10	30	A600			
SD-T32(BC)(SA)	SD-2xT32(BC)(SA)	2	5	10	10	20	15	32.5				
SD-T35(BC)(SA)	SD-2xT35(BC)(SA)	2	5	10	10	20	20	40				
SD-T50(BC)(SA)	SD-2xT50(BC)(SA)	3	7 1/2	15	15	30	30	65	Breaking 720 VA	Breaking 69 VA	certified with LISTED .	
SD-T65(CW)	SD-2xT65(CW)	3	10	15	20	40	40	95	Droaming 720 V/	A Dieaking 09 VA		
SD-T80(CW)	SD-2xT80(CW)	5	15	20	25	50	50	100				
SD-T100	SD-2xT100	7 1/2	15	25	30	60	60	100				

(6) DC Operated Magnetic Contactor (Non-Reversible/Reversible) N Series (Certification Standard CSA C22.2 No.14)

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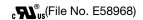
Mo			Rated Ca	pacity [HP]			Rated A. Willia		Contact		
Non-Reversible	Reversible Type (2)	Single-Phase (Non-F	Reversible Type Only)		Three-	-Phase		Continuity	Auxiliary	Contact	Remarks
Туре	neversible Type (2)	110 to 120 V 220 to 240 V 200 V 220 to 240 V 440 to 480 V 550 to 600 V		Current [A]	[A] Rating						
SD-N125	SD-2xN125	10	20	40	40	75	75	125	A600	R300	
SD-N150	SD-2xN150	15	25	40	50	100	100	150	AC600 V max	DC250 V max	The standard product is
SD-N220	SD-2xN220	15	40	60	75	150	150	220	Making 7200 VA	Making OO VA	certified with c VL us .
SD-N300	SD-2xN300	_	_	100	100	200	200	300	Breaking 720 VA	Prooking 20 VA	certified with CUSTED
SD-N400	SD-2xN400	_	_	125	150	300	300	400	Dieaking 720 VA	Dieaking 20 VA	

Note 1. 125 A frames or higher with "UL" at the end of the model name are culture.

(7) Mechanically Latched Contactor T Series (Certification Standard CSA C22.2 No.60947-4-1)

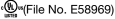
Mo	del Name			Rated Ca	pacity [HP]			Rated	A !!!	0	
Non-Reversible	Reversible Type	Single-Phase (Non-I	Reversible Type Only)	Three-Phase				Continuity		Contact	Remarks
Type	neversible type	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	Current [A]	Rating		
SL(D)-T21UL(BC)(SA)	SL(D)-2xT21UL(BC)(SA)	1	3	5	5	10	10	30			The dedicated
SL(D)-T35UL(BC)(SA)	SL(D)-2xT35UL(BC)(SA)	2	5	10	10	20	20	40	A600	Q300	
SL(D)-T50UL(BC)(SA)	SL(D)-2xT50UL(BC)(SA)	3	7 1/2	15	15	30	30	65	AC600 V max	DC250 V max	product is
SL(D)-T65UL	SL(D)-2xT65UL	3	10	15	20	40	40	95	Making 7200 VA	Making 69 VA	certified with
SL(D)-T80UL	SL(D)-2xT80UL	5	15	20	25	50	50	100	Breaking 720 VA	Breaking 69 VA	c. UL us .
SL(D)-T100UL	SL(D)-2xT100UL	7 1/2	15	25	30	60	60	100			LISTED

(8) Mechanically Latched Contactor N Series (Certification Standard CSA C22.2 No.14)



Model Name				Rated Ca	pacity [HP]			Rated	Ailiana Cantant			
Non-Reversible	Reversible Type	Single-Phase (Non-Reversible Type Only)		Three-Phase				Continuity	Auxiliary Contact		Remarks	
Type	neversible type	110 to 120 V	220 to 240 V	200 V	220 to 240 V	440 to 480 V	550 to 600 V	Current [A]	Rating			
SL(D)-N125UR	SL(D)-2xN125UR	10	20	40	40	75	75	125				
SL(D)-N150UR	SL(D)-2xN150UR	15	25	40	50	100	100	150	A600	R300	The dedicated	
SL(D)-N220UR	SL(D)-2xN220UR	15	40	60	75	150	150	220		DC250 V max Making 28 VA	product is certified	
SL(D)-N300UR	SL(D)-2xN300UR	-	-	100	100	200	200	300	Breaking 720 VA	Breaking 28 VA	with c Sus .	
SL(D)-N400UR	SL(D)-2xN400UR	-	_	125	150	300	300	400				

(9) Thermal Overload Relay T Series (Certification Standard CSA C22.2 No.60947-4-1)



Model Name	Heater Designation [Adjustment Range (RC Value) (A) of Settling Current]	Auxiliary Contact		
TH-T18(BC)KP	0.12A (0.1 to 0.16), 0.17 (0.14 to 0.22), 0.24A (0.2 to 0.32), 0.35A (0.28 to 0.42), 0.5A (0.4 to 0.6), 0.7A (0.55 to 0.85), 0.9A (0.7 to 1.1), 1.3A (1 to 1.6), 1.7A (1.4 to 2),	Rating Code	C600 AC600 Vmax	
	2.1A (1.7 to 2.5), 2.5A (2 to 3), 3.6A (2.8 to 4.4), 5A (4 to 6), 6.6A (5.2 to 8), 9A (7 to 11), 11A (9 to 13), 15A (12 to 18) Note 2	Making Breaking	1800 VA (15 A max) 180 VA (1.5 A max)	
TH-T25(BC)KP	0.24A (0.2 to 0.32), 0.35A (0.28 to 0.42), 0.5A (0.4 to 0.6), 0.7A (0.55 to 0.85), 0.9A (0.7 to 1.1), 1.3A (1 to 1.6), 1.7A (1.4 to 2), 2.1A (1.7 to 2.5), 2.5A (2 to 3), 3.6A (2.8 to 4.4), 5A (4 to 6), 6.6A (5.2 to 8), 9A (7 to 11), 11A (9 to 13), 15A (12 to 18), 22A (18 to 26)	Rating	B600	
TH-T50(BC)KP	29A (24 to 34), 35A (30 to 40), 42A (34 to 50)	Code	AC600 Vmax	
TH-T65(CW)KP	15A (12 to 18), 22A (18 to 26), 29A (24 to 34), 35A (30 to 40), 42A (34 to 50), 54A (43 to 65)	Making Breaking	3600 VA (30 A max) 360 VA (3 A max)	
TH-T100KP	67A (54 to 80), 82A (65 to 100)			

Note 1. The maximum applicable current is 16 A.

The maximum applicable current other than the heater designation of 15 A is the largest current value within the adjustment range of settling current.

(10) Thermal Overload Relay N Series (Certification Standard CSA C22.2 No.14)

c (File No. E58969)

Model Name	Heater Designation [Adjustment Range (RC Value) (A) of Settling Current]	Auxiliary Contact		
TH-N120KP	42A (34 to 50), 54A (43 to 65), 67A (54 to 80), 82A (65 to 100)			
TH-N120TAKP ☆	105A (85 to 125)	Rating	B600	
TH-N120TAHZKP ★	125A (100 to 150)	Code	AC600 Vmax	
TH-N220RHKP ☆	82A (65 to 100), 105A (85 to 125), 125A (100 to 150), 150A (120 to 180)	Making	3600 VA (30 A max)	
TH-N220HZKP ★	180A (140 to 220)	J	,	
TH-N400RHKP ☆	105A (85 to 125), 125A (100 to 150), 150A (120 to 180), 180A (140 to 220), 250A (200 to 300)	Breaking	360 VA (3 A max)	
TH-N400HZKP ★	330A (260 to 400)			

- Note 1. ☆is for combination with the magnetic contactor and cannot be independently mounted. ★is exclusively for independent mounting.
- Note 2. The symbol "KP" in the model name indicates 3-element 2E, and HZ indicates the independent mounting type.
- Note 3. Frame N120 or higher with "UL" at the end of the model name is * Use certified for solderless terminal structure.

(11) Contactor Relay T Series (Certification Standard CSA C22.2 No.60947-4-1)

c User (File No. E58969)

	Mode	l Name		Pot	ting	Remarks		
A	C Operated	[OC Operated	nai	ung	nemarks		
c(VL)us	SR-T5(BC)(SA)(SQ)	շ (Մի)սs	SRD-T5(BC)(SA)(SQ)	AC600 V max	Q300 DC250 V max	The standard product is certified with the ustern that the ustern the control of		
LISTED			SRD-T9(BC)(SA)	Making 7200 VA Breaking 720 VA	Making 69 VA Breaking 69 VA	The standard product is certified with Listen		

(12) Optional Unit T Series (Certification Standard CSA C22.2 No.60947-4-1) (File No. E58969)

Model Name	c FL ®
UT-AX2(BC), AX4(BC), AX11(BC)	0
UT-ML20(BC)	(1)
UT-SA13, SA21, SA22, SA23, SA25	0

- Note 1. : Standard product and certified. (mark displayed on the product)
 - (1): Certified as a contactor component. (mark not displayed on the product)

(13) Optional Unit N Series (Certification Standard CSA C22.2 No.14) (File No. E58969) (File No. E58968 (AX80/AX150/AX600/UN-ML11(CX), ML21 to ML220))

· · · · · · · · · · · · · · · · · · ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Model Name	c FL ®
UN-AX2 (CX), AX4 (CX), AX11 (CX) Note 3	0
UN-AX80, AX150, AX600	(1)
UQ-AX2(KR) Note 4	0
UN-ML21	(1)
UN-ML21, ML80, ML150, ML220	(1)
UN-SA721, SA725	0
UN-SA33	0

Note 2.

Rat	ting
A600	Q300
AC600 V max	DC250 V max
Making 7200 VA	Making 69 VA
Breaking 720 VA	Breaking 69 VA

- Note 1. O: Standard product and certified. (mark displayed on the product)
 - O: Standard product and certified. (mark not displayed on the product)
 - (1): Certified as a contactor component. (mark not displayed on the product)

Note 2. Products used in isolation from live parts (live part protection cover, reset release, etc.) are not subject to certification.

Note 3.

Ra	ting
A600	R300
AC600 V max	DC250 V max
Making 7200 VA	Making 28 VA
Breaking 720 VA	Breaking 28 VA

NOT	2 4.	
	4000	
1	A300	

Rat	ting
A300	Q300
AC240 V max	DC250 V max
Making 7200 VA	Making 69 VA
Breaking 720 VA	Breaking 69 VA

(14) DC Interface Contactors (Certification Standard CSA C22.2 No.14)

c (File No. E58968)

Model Name		Rated Capacity [HP]						Aundiliana		
		Single-Phase (Non-F	Reversible Type Only)	Three-Phase			Continuity Current	Auxiliary	Contact	Remarks
Non-Reversible Type	Reversible Type	110 to 120 V	220 to 240 V	200 to 208 V	220 to 240 V	440 to 480 V	[A]	Rat		
	SD-QR11 SD-QR12	1	1	2	2	E	20	A300 AC240 V max	Q300 DC250 V max	The standard product is
	MSOD-QR11(KP) MSOD-QR12(KP)		'	3	3	5	13	Making 7200 VA Breaking 720 VA	Making 69 VA Breaking 69 VA	certified with CUSTED US.

(15) Vacuum Magnetic Contactors (Certification Standard CSA C22.2 No.14)

c**Al**®_{us}(File No. E58968)

		Rated Cap	Rated Continuity	Auxiliary Contact			
Model Name							Remarks
	200 V	220 to 240 V	440 to 480 V	550 to 600 V	Current [A]	Rating	
SH-V160	60	60	150	150	200	A600	The standard
SH-V320	100	125	250	300	350	AC600 V max	product is
SH-V400	125	150	350	400	450	Making 7200 VA	certified with
SH-V600	200	250	500	600	610	Breaking 720 VA	c 911 ®us ·

(16) Solid State Contactors for Motor/Heater Loads (Certification Standard CSA C22.2 No.14)

CLISTED US(File No. E144063)

` '			•	•	LIVILD			
Model	l Name		Rated Cap	Rated	Remarks			
3-Pole 2-Element	3-Pole 3-Element	Single-Phase					Phase	Continuity Current
Type	Туре	110 to 120 V	110 to 120 V 220 to 240 V 220 to 240 V 440 to 480 V				[A]	
US-N5SS	US-N5SSTE	1 10	1/4	3 4	_	5		
US-N8SS	US-N8SSTE	1/10	1/4	3 4	_	8		
US-N20(CX)(RM)	US-N20TE(CX)(RM)	1/2	1 1/2	3	5	20		
US-N30(CX)	US-N30TE(CX)	1	3	5	10	30		
US-N40(CX)	US-N40TE(CX)	2	3	7 1/2	20	40	The standard product is certified	
US-N50(CX)	US-N50TE(CX)	2	3	7 1/2	20	50	with c 🖳 us	
US-N70NS	US-N70NSTE	3	7 1/2	15	_	70	LISTED	
US-N80NS	US-N80NSTE	3	7 1/2	15	-	80		
US-NH70NS	US-NH70NSTE	3	7 1/2	15	30	70		
US-NH80NS	US-NH80NSTE	3	7 1/2	15	30	80		

(17) Solid State Contactors for Heater Loads (Certification Standard CSA C22.2 No.14)

^c (File No. E144063)

Mode	Name	Rated Continuity Current	Remarks			
Batch Control Type	Individual Control Type	[A]	Hemaiks			
US-H20(RM)(HZ)(UF)	US-H20DD(RM)(HZ)(UF)	20				
US-H30(RM)(HZ)(UF)	US-H30DD(RM)(HZ)(UF)	30(27) (Note 4)	The standard product is certified			
US-H40(HZ)	US-H40DD(HZ)	40	with c ŲL us			
US-H50(HZ)	US-H50DD(HZ)	50	LISTED			

Note 1. (HZ) has no cooling fin. (RM) can be rail-mounted.

Note 2. US-H□ (DD) HZ is certified at the rated continuity current when combined with the fin used for US-H□ (DD).

Note 3. US-H50 (DD) HZ has UR certification only.

Note 4. () is the rating for US-H30 (DD) UF.

10.5.4 Applicable Wire Size, Lug Size and Tightening Torques under UL Certification

Model	S-	T10/S(D)-T12/7	Γ20		S(D)-T2	S(D)-T32				
Terminal	Main	Auxiliary	Control	Ma	ain	Auxiliary	Control	Main	Control	
Screw Size	M3.5	M3.5	M3.5	N	14	M3.5	M3.5	M4	M3.5	
Wire Strip Length										
	10 mm	10 mm	9 mm	11.5	11.5 mm		9 mm	11.5 mm	9 mm	
Wire Size (60/75°C) (copper only) (Sol./Str.)	14 - 12 AWG	14 AWG	14 AWG	14 - 10 AWG	14 - 8 AWG	14 AWG	14 AWG	14-10 AWG 8 AWG Note 1	14 AWG	
Recommended Crimp Lug Size (JST Cat No.) Note 2	1.25-3.5 to 2-3.5 5.5-S3	1.25-3.5 to 2-3.5	1.25-3.5 to 2-3.5	1.25-4 to 5.5-	1.25-4 to 5.5- 4 8-NK4	1.25-3.5 to 2-3.5	1.25-3.5 to 2-3.5	1.25-4 to 5-5.4 8-NK4	1.25-3.5 to 2-3.5	
Connection to Terminal Max. qty.			Each Terminal - 2 Wires or 2 Crimp Lugs Note 3							
Tightening Torque	10.3 lb-in (1.17 N·m)	10.3 lb-in (1.17N·m)	10.3 lb-in (1.17N·m)	15 I (1.69	b-in N·m)	10.3 lb-in (1.17N·m)	10.3 lb-in (1.17N·m)	15 lb-in (1.69N⋅m)	10.3 lb-in (1.17N·m)	

- Note 1. When using 8 AWG with a three-phase AC200 to 208 V, use a copper wire with wire temperature rating of 75°C.
- Note 2. Please use swaging tool which is recommended by JST.
- Note 3. 2 conductors of the same size can be connected.

Model		S(D)-T35/T50			S(D)-T	65/T80			S(D)-T100		
Terminal	Main	Auxiliary	Control	Ma	ain	Auxiliary	Control	Main	Auxiliary	Control	
Screw Size	M5	M3.5	M3.5	N	16	M4	M4	M6	M4	M4	
Wire Strip Length	15 mm	11.5mm	9 mm	-		11 mm	11 mm	-	11 mm	11 mm	
Wire Size (60/75°C) (copper only) (Sol./Str.)	14-6 AWG Note 1	14 AWG	14 AWG	14-2 AWG	14-1 AWG Note 2	14 AWG	14 AWG	14-1/0 AWG Note 3	14 AWG	14 AWG	
Recommended Crimp Lug Size (JST Cat No.) Note 4	1.25-5 to 14-5	1.25-3.5 to 2-3.5	1.25-3.5 to 2-3.5	1.25-6 to 22-6 22-6 38-S6		1.25-4 to 2-4	1.25-4 to 2-4	1.25-6 to 22-6 38-S6, 60-6	1.25-4 to 2-4	1.25-4 to 2-4	
Connection to Terminal Max. qty.		Each Terminal - 2 Wires or 2 Crimp Lugs Note 5									
Tightening Torque	22.5 lb-in (2.54 N·m)	10.3 lb-in (1.17 N·m)	10.3 lb-in (1.17 N·m)		lb-in N·m)	15 lb-in (1.69 N·m)	15 lb-in (1.69 N·m)	39.1 lb-in (4.41 N·m)	15 lb-in (1.69 N·m)	15 lb-in (1.69 N·m)	

- Note 1. When using 6 AWG, use a copper wire with wire temperature rating of 75°C.
- Note 2. When using 1 AWG, use a copper wire with wire temperature rating of 75°C.
- Note 3. When using 1/0 AWG, use a copper wire with wire temperature rating of 75° C.
- Note 4. Please use swaging tool which is recommended by JST.
- Note 5. Two conductors of the same size can be connected.

Model	TH-T	18KP	TH-T	25KP	TH-T	50KP	TH-T	65KP	TH-T1	00KP	SR(D)-	-T5/T9
Terminal	Main	Auxiliary	Main	Auxiliary	Main	Auxiliary	Main	Auxiliary	Main	Auxiliary	Auxiliary	Control
Screw Size	M3.5	M3.5	M4	M3.5	M5	M3.5	M6	M4	M6	M4	M3.5	M3.5
Wire Strip Length												
L	10.5 mm	10.5 mm	10 mm	10.5 mm	13.5 mm	10.5 mm	_	11 mm	_	11 mm	10 mm	9 mm
Wire Size (60/75°C) (copper only) (Sol./Str.)	14 - 12 AWG Note 1	14 AWG	14 - 8 AWG	14 AWG	14-6 AWG Note 2	14 AWG	14-3 AWG	14 AWG	14-1 AWG Note 3	14 AWG	14 AWG	14 AWG
Recommended Crimp Lug Size (JST Cat No.) Note 4	1.25-3.5 to 2-3.5 5.5-S3	1.25-3.5 to 2-3.5	1.25-4 to 5.5-4 8-NK4	1.25-3.5 to 2-3.5	1.25-5 to 14-5	1.25-3.5 to 2-3.5	2-6 to 22-6	1.25-4 to 2-4	2-6 to 22-6	1.25-4 to 2-4	1.25-3.5 to 2-3.5	1.25-3.5 to 2-3.5
Connection to Terminal Max. qty.		Each Terminal - 2 Wires or 2 Crimp Lugs Note 5										
Tightening Torque	10.3 lb-in (1.17 N·m)		15 lb-in (1.69 N·m)	10.3 lb-in (1.17 N·m)		10.3 lb-in (1.17 N·m)	39.1 lb-in (4.41 N·m)	15 lb-in (1.69 N·m)	39.1 lb-in (4.41 N·m)	15 lb-in (1.69 N·m)		10.3 lb-in (1.17 N·m)

- Note 1. The applicable current for the heater designation 15A is 16A or less.
- Note 2. When using 6 AWG, use a copper wire with wire temperature rating of 75°C.
- Note 3. Use copper wire with wire temperature rating of 75°C.
- Note 4. Please use swaging tool which is recommended by JST.
- Note 5. 2 conductors of the same size can be connected.

10.6 Compliance with EC Directives



Compliance with EC Directives of Magnetic Starters Used as Components

Although the CE marking is required in order to distribute the magnetic starter within the EU for component use compliant with the EC Directives, when displaying the CE marking on machine tools, control devices or the like, it is not required for the magnetic starter as an embedded component.

When displaying the CE marking on machine tools, control devices or the like, the use of third party certification (TÜV certification) is recommended for the magnetic starter. As shown on page 282, the MS-T/N Series magnetic starters, SD-Q Series DC interface contactors and the like are TÜV certified.

Compliance with Low Voltage Directive

Compliance of Magnetic Starters in Single Exports

In single exports to the EU, magnetic starters are subject to the Low Voltage Directive. The Low Voltage Directive is module A and the compliance certificate is basically carried out by self-declaration; the applicable product specifications are as follows. EN-60947-4-1 Magnetic Starter Standards

EN-60947-5-1 Contactor Relay Standards

As shown on page 281, MS-T/N series magnetic starters, SD-Q Series DC interface contactors and the like are standard products and comply with the Low Voltage Directive.

Compliance with EMC Directives

As the MS-T/N series magnetic starter does not incorporate an internal electronic circuit, it is outside the scope of the EMC Directive

(As the DC exciting circuits of S-T65 to T100 and S-N125 to N800 are simple rectifier circuits, they are EMC-excluded items.) The solid state contactor US-N/H is subject to the EMC Directive.

Compliance with RoHS Directive

In single exports to the EU, magnetic starters are subject to the RoHS Directive. (Category 9 "Monitoring and control equipment" of the RoHS Directive applies to the products). Six substances (lead, mercury, cadmium, hexavalent chromium, PBB, and PBDE) are restricted under the revised RoHS Directive (2011/65/EU commonly known as RoHS 2). As shown on page 281, MS-T/N series magnetic starters, SD-Q Series DC interface contactors, and the like are standard products and comply with the RoHS Directive.

Note that, US-N(H)70/N(H)80(TE) types containing restricted substances, cannot be exported as single products, but can be exported as spare parts to which the RoHS Directive does not apply.

In the official gazette Directive (EU) 2015/863 published in June 2015, four phthalates were newly added, totaling 10 substances under restriction. Magnetic starters are subject to RoHS 2 from July 22, 2021. However, to meet the needs of the customers who manufacture the products of category 1 to 7, 10, and 11, such as household appliances, to which RoHS 2 starts to apply from July 22, 2019, we have been manufacturing products not containing the four additional substances since January, 2019. For the models compliant with RoHS 2, consult with your dealer or with us.

Compliance with Machinery Directive

- (1) The MS-T/N series magnetic starter is a component used in equipment such as machine tools and control devices, and is outside the scope of the Machinery Directive.
- (2) With respect to EN60204-2, the safety standards for mechanical equipment, compliances are as below.

Item	Requirements	Request Content	Support
Control Function in Case of Failure	9.4	If the failure of an electrical device would lead to hazardous conditions, take appropriate measures to minimize the probability of such risks.	A magnetic contactor with mirror contact (safety separation function) is
	9.4.2.2	Provide redundancy. The probability of a single failure of an electric circuit causing a serious risk can be minimized by providing partial or total redundancy. The safety circuit will turn off if one of the relays fails. The relay status (normal or otherwise) will be checked at each on/off cycle of the machine. Cannot restart when one of the relays fails.	· available (*)

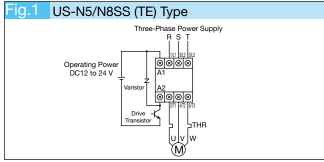
^{*} The mirror contact is a function in which even if the main contact is welded, the auxiliary break contact withstands the impulse voltage of 2500 V without contact.

Low Voltage Directive/RoHS Directive Compatible Models and CE Marking Display Locations

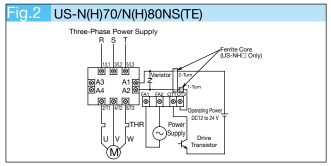


Model	Model Name	Display Location
Magnetic Contactors (AC Operated)	S-(2x)T10(BC)(SA), S-(2x)T12(BC)(SA)(SQ) S-(2x)T20(BC)(SA)(SQ), S-(2x)T21(BC)(SA) S-(2x)T25(BC)(SA), S-(2x)T32(BC)(SA) S-(2x)T35(BC)(SA), S-(2x)T50(BC)(SA) S-(2x)T65, S-(2x)T80, S-(2x)T100 S-(2x)N38(CX)(SA), S-(2x)N48(CX)(SA) S-(2x)N125, S-(2x)N150 S-(2x)N180, S-(2x)N220, S-(2x)N300, S-(2x)N400, S-(2x)N600, S-(2x)N800	
Magnetic Starters (AC Operated)	MSO-(2x)T10(BC)KP(SA), MSO-(2x)T12(BC)KP(SA) MSO-(2x)T20(BC)KP(SA), MSO-(2x)T21(BC)KP(SA) MSO-(2x)T25(BC)KP(SA) MSO-(2x)T35(BC)KP(SA), MSO-(2x)T50(BC)KP(SA) MSO-(2x)T65KP, MSO-(2x)T80KP, MSO-(2x)T100KP MSO-(2x)N125KP, MSO-(2x)N150KP, MSO-(2x)N180KP, MSO-(2x)N220KP, MSO-(2x)N300KP, MSO-(2x)N400KP	
Thermal Overload Relays	TH-T18(BC)KP, TH-T25(BC)KP, TH-T50(BC)KP, TH-T65KP, TH-T100KP TH-N120KP, TH-N120TAKP, TH-N220RHKP, TH-N220HZKP, TH-N400RHKP, TH-N400HZKP	
Contactor Relays (AC Operated)	SR-T5(BC)(SA)(SQ), SR-T9(BC)(SA)	
Auxiliary Contact Unit	UT-AX2(BC), UT-AX4(BC), UT-AX11(BC) UN-AX2(CX), UN-AX4(CX), UN-AX11(CX), UN-AX80, UN-AX150, UQ-AX2(KR)	Displayed on the product name plate
Magnetic Contactors (DC Operated)	SD-(2x)T12(BC)(SA)(SQ), SD-(2x)T20(BC)(SA)(SQ), SD-(2x)T21(BC)(SA), SD-(2x)T32(BC)(SA), SD-(2x)T35(BC)(SA), SD-(2x)T50(BC)(SA), SD-(2x)T65, SD-(2x)T80, SD-(2x)T100 SD-(2x)N125, SD-(2x)N150, SD-(2x)N220, SD-(2x)N300, SD-(2x)N400, SD-(2x)N600, SD-(2x)N800	(Note 2)
Magnetic Starters (DC Operated)	MSOD-(2x)T12(BC)KP(SA), MSOD-(2x)T20(BC)KP(SA), MSOD-(2x)T21(BC)KP(SA), MSOD-(2x)T35(BC)KP(SA), MSOD-(2x)T50(BC)KP(SA) MSOD-(2x)T65KP, MSOD-(2x)T80KP, MSOD-(2x)T100KP MSOD-(2x)N125KP, MSOD-(2x)N150KP, MSOD-(2x)N220KP, MSOD-(2x)N300KP, MSOD-(2x)N400KP	
Contactor Relays (DC Operated)	SRD-T5 (BC) (SA)(SQ), SRD-T9 (BC) (SA)	
DC Interface Contactors	SD-Q11, SD-Q12, SD-QR11, SD-QR12 MSOD-Q(R)11KP, MSOD-Q(R)12KP	
Solid State Contactors for Motor/Heater Loads	US-N5SS(TE), US-N8SS(TE), US-N20(TE), US-N30(TE), US-N40(TE), US-N40(TE), US-N50(TE), US-N70NS(TE), US-N80NS(TE), US-NH70NS(TE), US-NH80NS(TE), US-N20(TE)CX, US-N30(TE)CX, US-N40(TE)CX, US-N50(TE)CX US-N20(TE)RM	
Solid State Contactors for Heater Loads	US-H20(DD), US-H30(DD), US-H40(DD), US-H50(DD), US-H20(DD)RM, US-H30(DD)RM, US-H20(DD)UF, US-H30(DD)UF	

- Note 1. Standard products are compliant. The outline drawings, contact arrangement, rating, order model name and the like are the same as the standard product.
- Note 2. As UN-AX80 and UN-AX150 have no product name plate, it is displayed on the individual product packaging.
- Note 3. To keep the US-N5/N8SS (TE) and US-N (H) 70/N (H) 80NS (TE) compliant with the CE mark, use by connecting as shown in the figure below.
- Note 4. US-N(H)70/N(H)80NS(TE) types contain substances restricted by the RoHS Directive and are dedicated as spare parts products within the EU region. They display CE markings as products for which the RoHS Directive does not apply.



Note: Connect the varistor (NVD05UCD039 [KOA]) in the location shown in the figure above.



Note: Connect the varistor (NVD05UCD039 [KOA]) and ferrite core (ZCAT3035-1330 [TDK]) in the locations shown in the figure above. (Ferrite core mounting is not required for US-N70/N80□)

10.7 TÜV Certified Products

TÜV Rheinland Inspection Association Certified Product



(1) TÜV Certified Magnetic Contactor T Series (Certification Standard EN60947-4-1)

	Cartification L				afety Separation Function) (Note 3)			
Model Name	220 to 240 V	380 to 440 V	Number	Body Built-In Auxiliary Break Contact	Auxiliary Contact Unit Auxiliary Break Contact	Remarks		
S-T10(BC)(SA)	11	9		○(Note 4)				
S-T12(BC)(SA)(SQ)	13	12	R50255938					
S-T20(BC)(SA)(SQ)	18	18		0				
S-T21(BC)(SA)	25	23			0			
S-T25(BC)(SA)	30	30	R50255941		(UT-AX2(BC), UT-AX4(BC))			
S-T32(BC)(SA)	32	32		_				
S-T35(BC)(SA)	40	40	R50319775					
S-T50(BC)(SA)	55	50	1100019770	0]		
S-T65(CW)	65	65	R50319817		0			
S-T80(CW)	85	85	H30319017		(UN-AX2(BC), UN-AX4(BC))	Standard product with the		
S-T100	105	105	R9851138	0	_	certification mark.		
SD-T12(BC)(SA)(SQ)	13	12	R50255938					
SD-T20(BC)(SA)(SQ)	18	18	1100200900	0				
SD-T21(BC)(SA)	25	23	R50255941		0			
SD-T32(BC)(SA)	32	32	N30233941	_	(UT-AX2(BC), UT-AX4(BC))			
SD-T35(BC)(SA)	40	40	R50319775					
SD-T50(BC)(SA)	55	50	1100019770	0				
SD-T65(CW)	65	65	R50319817		0			
SD-T80(CW)	85	85	NJUJ 19017		(UN-AX2(BC), UN-AX4(BC))			
SD-T100	105	105	R9851138	0	_			

Note 1. Certification Rating: Certified in the following range.

Main Circuit Contact : 440 V or Less at AC-3 Rating and Rated Continuity Current

Auxiliary Contact : 550 V or Less at AC-15 Rating and Rated Continuity Current

Operation Coil : AC Operation S-T10 to T80 : AC24V Coil to AC500V Coil

DC Operation : DC12V Coil to DC220V Coil

Note 2. The specification of the surge absorber mounting type (with "SA" in the model name) is also TÜV certified.

S-T100

Note 3. Mirror contact compliance acquired from TÜV, making it optimal for the interlock circuit of machine tools. The mirror contact indicates a function in which even if the main contact is welded, the auxiliary break contact withstands impulse voltage of 2,500 V without contact.

: AC24V Coil to AC500V Coil

Note 4. When ordering S-T10(BC)(SA) with 1b, indicate that it is with 1b.

(2) TÜV Certified Magnetic Contactor N Series (Certification Standard EN60947-4-1)

	Certified Rat	ing [A] (AC-3)	Certification	Mirror Contact (Sa	fety Separation Function) (Note 3)		
Model Name	220 to 240 V	380 to 440 V	Number	Body Built-In Auxiliary Break Contact	Auxiliary Contact Unit Auxiliary Break Contact	Remarks	
S-N38(CX)(SA)	39	32	R9651189				
S-N48(CX)(SA)	50	40	H9031109	_	_		
S-N125	125	120	R9851169	0	_		
S-N150	150	150	R9851167				
S-N180	180	180	D00E1164				
S-N220	250	250	R9851164	0	○ (UN-AX150)		
S-N300	300	300	R9851171		(011-20130)	Standard product with the certification mark.	
S-N400	400	400	H9031171			Certification mark.	
SD-N125	125	120	R9851169	0	_		
SD-N150	150	150	R9851167				
SD-N220	250	250	R9851164	0	0		
SD-N300	300	300	D0051171	1	(UN-AX150)		
SD-N400	400	400	R9851171				

Note 1. Certification Rating: Certified in the following range.

DC Operation

Main Circuit Contact : 440 V or Less at AC-3 Rating and Rated Continuity Current

Auxiliary Contact : 550 V or Less at AC-15 Rating and Rated Continuity Current

Operation Coil : AC Operation S-N38, N48 : AC24V Coil to AC440V Coil

S-N125 to N150 : AC24V Coil to AC500V Coil S-N180 to N400 : AC48V Coil to AC500V Coil : DC12V Coil to DC220V Coil

Note 2. The specification of the surge absorber mounted type (with "SA" in the model name) is also TÜV certified.

Note 3. Mirror contact compliance acquired from TÜV, making it optimal for the interlock circuit of machine tools. The mirror contact indicates a function in which even if the main contact is welded, the auxiliary break contact withstands impulse voltage of 2,500 V without contact.

(3) TÜV Certified DC Interface Contactor (Certification Standard: EN60947-4-1)

	Certified Rating [A] (AC-3)		Certification	Mirror Contact (Sa	afety Separation Function) (Note 2)		
Model Name	220 to 240 V	380 to 440 V	Number	Body Built-In Auxiliary Break Contact	Auxiliary Contact Unit Auxiliary Break Contact	Remarks	
SD-Q11	12	9	R50004919	○(Note 1)	○(UQ-AX2)		
SD-Q12	12	9	R50004919	0	_	Standard product and	
SD-QR11	12	9	R50004919	_	_	certified.	
SD-QR12	12	9	R50004919	_	1		

Note 1. When ordering SD-Q11 with 1b, indicate that it is with 1b.

Note 2. The O marked products have acquired mirror contact compliance from TÜV, making them optimal for the interlock circuit of machine tools. The mirror contact indicates a function in which even if the main contact is welded, the auxiliary break contact withstands impulse voltage of 2,500 V without contact.

(4) TÜV Certified Thermal Overload Relay T Series (Certification Standard EN60947-4-1)

Model Name	Certification Number	Remarks		
TH-T18(AR)(BC)KP(YS)	R50257058			
TH-T25(AR)(BC)KP(YS)	R50257062			
TH-T50(AR)(BC)KP(YS)	R50319830	Standard product and certified.		
TH-T65KP	J9851140			
TH-T100KP	J9851140			

(5) TÜV Certified Thermal Overload Relay N Series (Certification Standard EN60947-4-1)

Model Name	Certification Number	Remarks		
TH-N120KP	J9851168			
TH-N120TAKP	J9851168			
TH-N220RHKP	J9851166	Standard product		
TH-N220HZKP	J9851166	and certified.		
TH-N400RHKP	J9851172			
TH-N400HZKP	J9851172			

Note 1. The thermal overload relay is TÜV certified for use in combination with magnetic contactors. (Excluding TH-N220/N400HZKP)

Note 2. TH-N120KP and N120TAKP are certified in combination with the UN-CZ live part protection cover.

(6) TÜV Certified Auxiliary Contact Unit T Series (Certification Standard EN60947-5-1)

Model Name	Certification Number	Remarks		
UT-AX2(BC)	R50255937			
UT-AX4(BC)	R50255937	Standard product and certified.		
UT-AX11(BC)	R50255937			

Note 1. The AC-15 rating of 550 V or less and conventional free air thermal current are certified.

(7) TÜV Certified Auxiliary Contact Unit N Series (Certification Standard EN60947-5-1)

Model Name	Certification Number	Remarks		
UN-AX2(CX)	-AX2(CX) J9551337			
UN-AX4(CX)	J9551337			
UN-AX11(CX)	J9551337	Standard product		
UN-AX80	R9851225	and certified.		
UN-AX150	R9851225			
UQ-AX2	R50004919			

Note 1. The AC-15 rating of 550 V or less (440 V or less for UQ-AX2) and conventional free air thermal current are certified.

Note 2. The auxiliary contact unit is TÜV certified for use in combination with magnetic contactors (or contactor relays).

(8) TÜV Certified Contactor Relay T Series (Certification Standard EN60947-5-1)

Model Name	Certification Number	Remarks	Model Name	Certification Number	Remarks
SR-T5(BC)(SA)(SQ)	R50255933	Standard product	SRD-T5(BC)(SA)(SQ)	R50255933	Standard product
SR-T9(BC)(SA)	R50255933	and certified.	SRD-T9(BC)(SA)	R50255933	and certified.

Note 1. The AC-15 rating of 550 V or less and conventional free air thermal current are certified.

Note 2. The operation coil designations to be applied are AC24V to AC500V (alternating current) and DC12V to DC220V (direct current).

Note 3. The specification of the surge absorber mounted type (with "SA" in the model name) is also TÜV certified.

(9) TÜV Certified Solid State Contactor for Motor/Heater Loads (Certification Standards EN60947-4-2/EN60947-4-3)

	Frame					N8SS	N20	N30	N40	N50	N70NS	N80NS	NH70NS	NH80NS											
	Load	Category	Voltage	Ambient Temperature	(TE)	(TE)	(TE)	(TE)	(TE)	(TE)	(TE)	(TE)	(TE)	(TE)											
			AC100 to 240 V	40°C	5	8	20	30	40	50(45)	70	80	_	_											
04:6:1	Certified Heater	AC-51	AC 100 to 240 V	60°C	3	4.8	12	18	24	30(27)	42	48	_	_											
Rating			AC200 to 440 V	40°C	-	_	20	30	40	50(45)	_	_	65	75											
(A)				AG200 to 440 V	60°C	-	_	12	18	24	30(27)	_	_	39	45										
(~)	Motor	AC-53	AC200 to 240V	40°C	3.2	3.2	11.1	17.4	26	26	48	48	48	48											
	IVIOLOI		AC-53	AC-55	AC-55	AC-33	AC-33	AC-53	AU-53	AC-33	AC-55	AC-55	AC-55	AC-55	AC400 to 440V	40°C	-	_	11.1	17.4	26	26	_	_	48
	Standard	Standard Product US		i- 🗆	R50037627		R50037628			R50037629		R5003	37630												
Type	CAN Termi	CAN Terminal Product		□CX	-	_		R500	37628			-	_												
	Rail Mounting Product		US-[□RM	-	-	R50037628		_			-	_												

Note 1. The number in the Type column represents the certification number and "-" indicates no corresponding model.

Note 2. The value in the certified rating column () represents the rating for US-N50TE.

Note 3. The frame column (TE) represents the main circuit 3-pole 3-element type.

Note 4. TÜV mark is displayed on the product body (name plate).

(10) TÜV Certified Solid State Contactor for Heater Load (Certification Standards EN60947-4-3)

		Frame			H20(DD)	H30(DD)	H40(DD) H50(DD)		
	Load	Category	Voltage	Ambient Temperature	1120(DD)	1130(DD)	1140(DD)	1130(DD)	
Certified	Heater	AC-51	AC24 to	40°C	20	30	40	50	
Rating (A)		AC-51	480 V	60°C 12		18	24	30	
	Standard Product US-□		S-□	R50018958					
Tuna	No Cooling Fin	oling Fin	US-	□HZ		R500	18958		
Type	Rail Mount	ing Product	Product US-□RM		R500	18958		=	
	Width Redu	ced Product	US-	Width Reduced Product US-□UF		18958		_	

Note 1. The number in the Type column represents the certification number and "-" indicates no corresponding model.

Note 2. The frame column (DD) represents the individual control.

Note 3. TÜV mark is displayed on the product body (name plate).

10.8 CCC Certified Products (China)

Magnetic starters are specified as a China Compulsory Certification Practice product, which requires CCC certification for export from Japan to China and for marketing in China.



For the detailed specifications of combinable symbols (application range field of the model name **) shown on page 289, refer to page 34. When ordering standard products other than certified models (marked products in the table below), always add "CN" at the end of the model name to specify. The solid state contactor US-H for heater load and optional units (UN-CV, ML, RR, SA, etc.) that are used by attaching to a magnetic starter and are without load switching function are not subject to CCC certification.

In China, the "Energy Efficiency Labeling Management Regulation" has been implemented for the purpose of improving energy efficiency, which applies to the AC operated AC magnetic contactor (rated operational vpltage: 380 V (400 V), rated operating current: 6 to 630 A).

Export to China and/or sale of these products in China will require an energy efficiency label.

If these products are to be indirectly exported to China, consult with your dealer or with us.

10.8.1 CCC Certified Model Name List

Non-Reversible Magnetic Starter, Magnetic Contactor T Series

. Standard product and certified, Out of production rang	 Standard product and certification 	fied, : Out of production rang
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	Dundwat Considirations	Model Name	Frame Size										
	Product Specifications	Model Name	T10	T12	T20	T21	T25	T32	T35	T50	T65	T80	T100
δ	With 2E Thermal	MSO-□KP	0	0	0		0		0	0	0	0	0
Starters	Wiring Streamlining Terminal, With 2E Thermal	MSO-□BCKP	0	0	0		0		0	0			
	Surge Absorber Built-in Type with 2E Thermal	MSO-□KPSA	0	0	0		0		0	0			
Magnetic	With Terminal Cover, With 2E Thermal	MSO-□CWKP									0	0	
<u>ag</u>	Drop Time Shortened Type, With 2E Thermal	MSO-□KPQM									0	0	0
	DC Operated Type, With 2E Thermal	MSOD-□KP		0	0				0	0	0	0	0
Type	DC Operated, Wiring Streamlining Terminal, With 2E Thermal	MSOD-□BCKP		0	0				0	0			
Open	DC Operated Surge Absorber Built-in Type, With 2E Thermal	MSOD-□KPSA		0	0				0	0			
ō	DC Operated Type With Terminal Cover and 2E Thermal	MSOD-□CWKP									0	0	
	Standard Specifications	S-□	0	0	0	0	0	0	0	0	0	0	0
	Wiring Streamlining Terminal	S-□BC	0	0	0	0	0	0	0	0			
	Surge Absorber Built-in Type	S-□SA	0	0	0	0	0	0	0	0			
	With Terminal Cover	S-□CW									0	0	0
Ø	Drop Time Shortened Type	S-□QM									0	0	0
ģ	DC Operated	SD-□		0	0	0		0	0	0	0	0	0
tac	DC Operated, Wiring Streamlining Terminal	SD-□BC		0	0	0		0	0	0			
Contactors	DC Operated Surge Absorber Built-in Type	SD-□SA		0	0	0		0	0	0			
	DC Operated Type with Terminal Cover	SD-□CW									0	0	0
Magnetic	Spring Clamp Terminals	S(D)-□SQ		0	0								
J ag	Mechanically Latched Type	SL(D)-□				0			0	0	0	0	0
2	Mechanically Latched, Wiring Streamlining Terminal	SL(D)-□BC				0			0	0			
	Mechanically Latched, Surge Absorber Built-in Type	SL(D)-□SA				0			0	0			
	NC Main Contact Type	B(D)-□				0							
	NC Main Contact, Wiring Streamlining Terminal	B(D)-□BC				0							
	NC Main Contact, Surge Absorber Built-in Type	B(D)-□SA				0							

Note 1. The delay open types MSO-T□DL and S-T□DL and mechanically latched type MSOL(D)-T□(KP) are not certified.

Non-Reversible Magnetic Starter, Magnetic Contactor N Series

	©: Certified as standard product, ●: Certified (add "CN" at the end of the model name when ordering),: Out of production range													
	Due divet Considirations	Madal Nama						Frame	e Size					
	Product Specifications	Model Name	N38	N48	N65	N100	N125	N150	N180	N220	N300	N400	N600	N800
ers	With 2E Thermal	MS-□KP					•	•	•	•	•	•		
Starters	Surge Absorber Built-in Type	MS-□SA												
ejc Sj	With Push Button, with ON/OFF/Reset	MS-□PM												
ague	With Push Button, with ON/OFF/Reset	MS-□KPPM												
Σ	With Push Button, with ON/OFF	MS-□PS												
Enclosed Magnetic	With Push Button, with ON/OFF	MS-□KPPS												
ᇤ	Drop Time Shortened Type	MS-□KPQM					•	•	•	•	•	•		
rlers	With 2E Thermal	MSO-□KP					0	0	0	0	0	0		
Open Type Magnetic Starters	With Saturable Reactor with 2E	MSO-□KPSR					0	0	0	0	0	0		
Magne	Drop Time Shortened Type with 2E Thermal	MSO-□KPQM					0	0	0	0	0	0		
120	DC Operated	MSOD-□												
oper .	DC Operated Type with 2E Thermal	MSOD-□KP					0	0		0	0	0		
tors	Standard Specifications	S-□	0	0			0	0	0	0	0	0	0	0
ntacl	Drop Time Shortened Type	S-□QM					0	0	0	0	0	0		
S	DC Operated	SD-□					0	0		0	0	0	0	0
Magnetic Contactors	Mechanically Latched Type	SL (D)-□					0	0		0	0	0	•	•
Mag	NC Main Contact Type	B(D)-□			•	•								

Note 1. The delay open types MSO-N□DL and S-N□DL and mechanically latched type MSOL(D)-N□(KP) are not certified.

Reversible Magnetic Starter, Magnetic Contactor T Series							Standard product and certified,				: Out of production range		
	Product Specifications	Model Name	Frame Size										
	Product Specifications	Model Name	T10	T12	T20	T21	T25	T32	T35	T50	T65	T80	T100
ers.	With 2E Thermal	MSO-2x□KP	0	0	0	0	0		0	0	0	0	0
Starters	Wiring Streamlining Terminal, With 2E Thermal	MSO-2x□BCKP	0	0	0	0	0		0	0			
S	Surge Absorber Built-in Type with 2E Thermal	MSO-2x□KPSA	0	0	0	0	0		0	0			
Je Eji	With Terminal Cover, With 2E Thermal	MSO-2x□CWKP									0	0	
Magnetic	Drop Time Shortened Type, With 2E Thermal	MSO-2x□KPQM									0	0	0
e ≥	DC Operated Type, With 2E Thermal			0	0	0			0	0	0	0	0
Type	DC Operated, Wiring Streamlining Terminal, With 2E Thermal	MSOD-2x□BCKP		0	0	0			0	0			
Open	DC Operated Surge Absorber Built-in Type, With 2E Thermal	MSOD-2x□KPSA		0	0	0			0	0			
8	DC Operated Type With Terminal Cover and 2E Thermal	MSOD-2x□CWKP									0	0	0
	Standard Specifications	S-2x□	0	0	0	0	0	0	0	0	0	0	0
	Wiring Streamlining Terminal	S-2x□BC	0	0	0	0	0	0	0	0			
	Surge Absorber Built-in Type	S-2x□SA	0	0	0	0	0	0	0	0			
ors	With Terminal Cover	S-2x□CW									0	0	
act	Drop Time Shortened Type	S-2x□QM									0	0	0
ontactors	DC Operated	SD-2x□		0	0	0		0	0	0	0	0	0
Ö	DC Operated, Wiring Streamlining Terminal	SD-2x□BC		0	0	0		0	0	0			
iş:	DC Operated Surge Absorber Built-in Type	SD-2x□SA		0	0	0		0	0	0			
Magnetic	DC Operated Type with Terminal Cover	SD-2x□CW									0	0	0
Z Z	Spring Clamp Terminals	S(D)-2x□SQ		0	0								
	Mechanically Latched Type	SL(D)-2x□				0			0	0	0	0	0
	Mechanically Latched, Wiring Streamlining Terminal	SL(D)-2x□BC				0			0	0			
	Mechanically Latched, Surge Absorber Built-in Type	SL(D)-2x□SA				0			0	0			

Note 1. The enclosed type MS-2 x T□ and mechanically latched type MSOL(D)-2 x T□(KP) are not certified.

Reversible Magnetic Starter, Magnetic Contactor N Series

	©: Ce	roduct, ①:	Certified (a	dd "CN" at	the end of	the model	name wher	n ordering),	: Ou	t of produc	ction range			
	Product Specifications	Model Name	Frame Size											
		Model Name	N125	N150	N180	N220	N300	N400	N600	N800	N38	N48		
	With 2E Thermal	MSO-2x□KP	0	0	0	0	0	0						
Sart	With Saturable Reactor with 2E	MSO-2x□KPSR	0	0		0	0	0						
Reversible (Magnetic	Drop Time Shortened Type with 2E Thermal	MSO-2x□KPQM	0	0		0	0	0						
Bese Mission	DC Operated Type with 2E Thermal	MSOD-2x□KP	0	0		0	0	0						
Magnetic ctors	Standard Specifications	S-2x□	0	0	0	0	0	0	0	0	0	0		
Magi	Drop Time Shortened Type	S-2x□QM	0	0		0	0	0						
Contac	DC Operated	SD-2x□	0	0		0	0	0	0	0				
<u>&</u>	Mechanically Latched Type	SL(D)-2x□	0	0		0	0	0	•	•				

Note 1. The enclosed type MS-2xN \square and mechanically latched type MSOL(D)-2xN \square (KP) are not certified.

Thermal Overload Relay T Series

 Open-Phase Protection (2E)
 TH-□KPYS
 O
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Thermal Overload Relay N Series

©: Certified as standard product, @: Certified (add "CN" at the end of the model name when ordering), _____: Out of production range

Product Specifications	Model Name	Frame Size											
Froduct Specifications	Model Name	N120	N120TA	N220RH	N220HZ	N400RH	N400HZ	N600					
Overload and Open-Phase Protection (2E)	TH-□KP	0	0	0	0	0	0	•					
Overload and Open-Phase Protection (for Independent Mounting)	TH-□HZKP		0										
2E With Saturable Reactor	TH-□KPSR	0	0	0	0	0	0	•					
2E with Automatic Reset	TH-□ARKP	0	0	0	0	0	0	0					

Solid State Contactors

©: Standard product and certified, : Out of production range

Product Specifications		Model Name			Frame Size							
		Model Name	N5SS	N8SS	N20	N30	N40	N50	N70NS	N80NS	NH70NS	NH80NS
2-Element Type	Standard Specifications	US-□	0	0	0	0	0	0	0	0	0	0
	With Terminal Cover	US-□CX			0	0	0	0				
	IEC Rail Mounting	US-□RM	Standard I	Equipment	0							
0.51	Standard Specifications	US-□TE	0	0	0	0	0	0	0	0	0	0
3-Element Type	With Terminal Cover	US-□TECX			0	0	0	0				
	IEC Rail Mounting	US-□TERM	Standard I	Equipment	0							

Note 1. US-H□ for heater load is non-certified.

Note 2. The following optional units of the solid state contactor are not subject to certification. UA-DR1, UA-SH1, UA-SH8, UA-PC, UA-RE, UA-CVDR1, UA-CVSH-8, UA-CV501US

Contactor Relay T Series

©: Standard product and certified, : Out of production range

Produ	at Specifications	Model Name	Frame	e Size
Product Specifications		Woder Name	T5	Т9
	Standard Specifications	SR-□	0	0
AC Operated	Wiring Streamlining Terminal	SR-□BC	0	0
Туре	Surge Absorber Mounted Type	SR-□SA	0	0
	Spring Clamp Terminals	SR-□SQ	0	
	DC Operated	SRD-□	0	0
DC Operated	Wiring Streamlining Terminal	SRD-□BC	0	0
Type	Surge Absorber Mounted Type	SRD-□SA	0	0
	Spring Clamp Terminals	SRD-□SQ	0	
Mechanically Latched Type	Mechanically Latched Type	SRL(D)-□	0	
	Wiring Streamlining Terminal	SRL(D)-□BC	0	
Lateried Type	Surge Absorber Mounted Type	SRL(D)-□SA	0	

Contactor Relay K Series

©: Standard product and certified, : Out of production range

Produ	ct Specifications	Model Name	Frame Size
Flodu	ot Specifications	Wodel Name	K100
Mechanically	Mechanically Latched Type	SRL(D)-□	0
Latched Type	With Terminal Cover	SRL(D)-□CX	

Note 1. The delay open type SR-N□DL, SR(D)-N□JH with large rated auxiliary contact, and SR(D)-N□LC with overlap contact are not certified.

Product Specifications	Model Name	Frame Size			
Product Specifications	Model Name	2	4	11	
Standard Specifications	UT-AX□	0	0	0	
Wiring Streamlining Terminal	UT-AX□BC	0	0	0	

Auxiliary Contact Unit N Series

©: Standard product and certified, ©: Certified (add "CN" at the end of the model name when ordering), _____: Out of production rang

Product Specifications	Model Name	Frame Size							
Froduct Specifications	Model Name	2	22	4	11	80	150	600	
Standard Specifications	UN-AX□	0		0	0	•	•	•	
With Terminal Cover	UN-AX□CX	0		0	0				
With Low-Level Signal Contact	UN-LL□		0						

DC Interface Contactors

O: Standard product and certified

		Frame Size				
Product Specifications	Model Name	Non-Reve	rsible Type	Reversible Type		
		Q11	Q12	QR11	QR12	
Standard Specification - Magnetic Starter	MSOD-□	0	0	0	0	
With 2E Thermal	MSOD-□KP	0	0	0	0	
Wiring Streamlining Terminal	MSOD-□BC	0	0	0	0	
Wiring Streamlining Terminal, With 2E Thermal	MSOD-□BCKP	0	0	0	0	
Standard Specifications - Magnetic Contactor	SD-□	0	0	0	0	

Note 1. The DC12 V coil voltage designation is not certified.

10

Application to Domestic and International Standards

Auxiliary Contact Units for DC Interface Contactors

©: Standard product and certified

Product Specifications	Model Name	Frame Size		
Product Specifications	Model Name	2	2KR	
Standard Specifications	UQ-AX□	0	0	

Magnetic Contactors for DC

: Certified (add "CN" at the end of the model name when ordering)

	©1 001 till	54 (444 51)		01 1110 1110 4	or marrie min	on a a a a a a a a a a a a a a a a a a a
Product Specifications	Model Name	Frame Size				
Product Specifications	Woder Name	N30	N60	N120	N180	N260
Standard Specifications	DU(D)-□	•	•	•	•	•

Vacuum Magnetic Contactors

①: Certified (add "CN" at the end of the model name when ordering), ______: Out of production range

Product Specifications		Model Name	Frame Size			
		Woder Name	V160	V320	V400	V600
AC Operated Type		SH-□	•	•	•	•
DC Operated Type		SHD-□	•	•	•	
Mechanically Latched	AC Operated Type	SHL-□	•	•	•	
Type	DC Operated Type	SHLD-□	•	•	•	

Voltage Detection Relays

©: Certified (add "CN" at the end of the model name when ordering)

	Product Specifications	Model Name	Application
For Standard	Operating Voltage AC100 to 110, 200 to 220 V for 50/60 Hz	SRE-AA	•
Detection	Operating Voltage AC115 to 120, 230 to 240 V for 50/60 Hz	SRE-AAU	•
For Power	Set Value (Scale) is OFF Voltage	SRE-K	•
Detection	Set Value (Scale) is ON Voltage	SRE-KT	•

Instantaneous Stop/Restart Relays

①: Certified (add "CN" at the end of the model name when ordering)

Product Specifications	Model Name	Application
Standard Specifications	UA-DL2	•

Fault Detection Units

©: Certified (add "CN" at the end of the model name when ordering)

Product Sp	pecifications	Model Name	Application
For 200 V Main Circuit	Standard Specifications	UN-FD	•
FOI 200 V Main Circuit	With Terminal Cover	UN-FDCX	•
For 400 V Main Circuit	Standard Specifications	UN-FD4	•
For 400 V Main Circuit	With Terminal Cover	UN-FD4CX	•

Note 1. The DC24 V rated operational voltage specification is not certified.

DC/AC Interface Units for Operation Coils

•: Certified (add "CN" at the end of the model name when ordering), _____: Out of production range

Product	Model Name		Frame Size	
Specifications		12	22	32
Standard Specifications	UN-SY	•	•	•
With Terminal Cover	UN-SY□CX		•	

Note 1. The following optional units for contactless output (triac output) are not subject to certification. UN-SY11, UN-SY21(CX), UN-SY31

10.8.2 Rating, Specification and Certification Number

• Magnetic Starters (Certification Standard: GB/T14048.4)

<Enclosed Type>

Model Name		Category AC-3 /380 to 440 V)	Heater Designation	Coil Designation Range	Applicable Range of Model Name	Auxiliary Contact Arrangement	Certification Number
MS: AC Operated	Rated Capacity (kW)	Rated Operating Current (A)	Range	nariye	** (Combinable)	Standard	
MS-N125CNKP	37/60	125/120	42 to 105A	AC24V to		2a2b	20030103 04093067
MS-N150CNKP	45/75	150/150	42 to 125A	AC500V		2a2b	20030103 04093079
MS-N180CNKP	55/90	180/180	82 to 150A		AR. QM	2a2b	20030103 04093070
MS-N220CNKP	75/132	250/250	82 to 180A	AC48V to	An, Qivi	2a2b	20030103 04093070
MS-N300CNKP	90/160	300/300	105 to 250A	AC500V		2a2b	20030103 04093066
MS-N400CNKP	125/220	400/400	105 to 330A]		2a2b	20030103 04093000

<Open Type>

<open type=""></open>									
Model Name MSO: AC Operated MSOD: DC Operated		Category AC-3 /380 to 440 V)	Heater Designation	Coil Designation	Applicable Range of Model Name	Auxiliary Contact Arrangement Non-Reversing/	Certification Number		
2x: Reversible	Rated Capacity (kW)	Rated Operating Current (A)	Range	Range	** (Combinable)	Reversing Standard			
MSO-(2x)T10KP**	2.5/4	11/9	0.12 to 9A	AC24V to AC500V		1a/1a x 2 + 2b			
MSO(D)-(2x)T12KP**	3.5/5.5	13/12	0.12 to 11A	400411 405001	224V to AC500V 212V to DC220V 224V to AC500V AR, BC, SA, FS	1a1b/1a1b x 2 + 2b	2015010304817542		
MSO(D)-(2x)T20KP**	4.5/7.5	18/18	0.12 to 15A	710211107100001					
MSO(D)-(2x)T21KP**	5.5/11	25/23	0.24 to 15A	00124 10 002204		AR, BC, SA, FS		2015010304817518	
MSO-(2x)T25KP**	7.5/15	30/30	0.24 to 22A	AC24V to AC500V			2010010304617016		
MSO(D)-(2x)T35KP**	11/18.5	40/40	0.24 to 29A						2016010304835055
MSO(D)-(2x)T50KP**	15/22	55/50	0.24 to 42A				2010010304633033		
MSO(D)-(2x)T65KP**	18.5/30	65/65	15 to 54A	AC24V to AC500V	AR,CW,FS,QM	QM 2a2b/2a2b x 2	2016010304835278		
MSO(D)-(2x)T80KP**	22/45	85/85	15 to 67A	DC12V to DC220V	(AC Operation Only)		2010010304033276		
MSO(D)-(2x)T100KP**	30/55	105/105	15 to 82A		AR,FS,QM (AC Operation Only)		2016010304835279		
MSO(D)-(2x)N125KP**	37/60	125/120	42 to 105A	AC24V to AC500V DC12V to DC220V			20030103 04093067		
MSO(D)-(2x)N150KP**	45/75	150/150	42 to 125A		AR, QM (AC		20030103 04093079		
MSO-(2x)N180KP**	55/90	180/180	82 to 150A	1 404014 4050014	Operation Only), SR		00020102 04002070		
MSO(D)-(2x)N220KP**	75/132	250/250	82 to 180A	AC48V to AC500V DC12V to DC220V		2a2b/3a3b x 2	20030103 04093070		
MSO(D)-(2x)N300KP**	90/160	300/300	105 to 250A	DC 12V 10 DC220V			00020102 04002066		
MSO(D)-(2x)N400KP**	125/220	400/400	105 to 330A]			20030103 04093066		

• Magnetic Contactors (Certification Standard: GB/T14048.4)

<Standard Type>

Model Name S: AC Operated SD: DC Operated	(220 to 240 V	Category AC-3 /380 to 440 V)	Conventional Free Air Thermal Current	Coil Designation Range	Applicable Range of Model Name **	Auxiliary Contact Arrangement Non-Reversing/	Certification Number
2x: Reversible	Rated Capacity (kW)	Rated Operating Current (A)	(A) Ith (A) (C		(Combinable)	Reversing Standard	
S-(2x)T10**	2.5/4	11/9	20		BC, SA	1a/1a x 2 + 2b	
S(D)-(2x)T12**	3.5/5.5	13/12	20		BC, SA, SQ	1a1b/1a1b x 2 + 2b	20130103 04604263
S(D)-(2x)T20**	4.5/7.5	18/18	20	BC, SA, SQ	1410/1410 X 2 + 20		
S(D)-(2x)T21**	5.5/11	25/23	32	AC24V to AC500V DC12V to DC220V		2a2b/2a2b x 2	
S-(2x)T25**	7.5/15	30/30	32		2820/2820 X 2	20130103 04604262	
S(D)-(2x)T32**	7.5/15	32/32	32		- /2a2b x 2		
S(D)-(2x)T35**	11/18.5	40/40	60	DO12V to DO220V	QM (AC Operation Only),	y), 2a2b/2a2b x 2 2015	20150103 04790992
S(D)-(2x)T50**	15/22	55/50	80				
S(D)-(2x)T65**	18.5/30	65/65	100				20150103 04790996
S(D)-(2x)T80**	22/45	85/85	135		cw		20130103 04790990
S(D)-(2x)T100**	30/55	105/105	150		QM (AC Operation Only)		20150103 04790995
S(D)-(2x)N125**	37/60	125/120	150	AC24V to AC500V			20020103 04024706
S(D)-(2x)N150**	45/75	150/150	200	DC12V to DC220V			20020103 04024707
S-(2x)N180**	55/90	180/180	260		QM (AC Operation		20020103 04024708
S(D)-(2x)N220**	75/132	250/250	260	AC48V to AC500V	Only)	2a2b/3a3b x 2	20020103 04024706
S(D)-(2x)N300**	90/160	300/300	350	DC12V to DC220V	o DC220V		20020103 04024709
S(D)-(2x)N400**	125/220	400/400	450				20020103 04024709
S(D)-(2x)N600	190/330	630/630	660	AC100V to AC500V		2a2b/4a4b x 2	20030103 04095569
S(D)-(2x)N800	220/440	800/800	800	DC24V to DC220V		2a2b/4a4b X 2	20030103 04095569

<Mechanically Latched Type>

•							
Model Name SL: AC Operated SLD: DC Operated		Category AC-3 /380 to 440 V)	Conventional Free Air Thermal Current	Coil Designation Range	Applicable Range of Model Name **	Auxiliary Contact Arrangement Non-Reversing/ Reversing Standard	Certification Number
2x: Reversible	Rated Capacity (kW)	Rated Operating Current (A)			(Combinable)	(Effective Contact)	
SL(D)-(2x)T21**	5.5/11	25/23	32	AC24V+- AC500V	BC, SA		20130103 04604262
SL(D)-(2x)T35**	11/18.5	40/40	60		AC500V	2a2b/2a2b x 2	20150103 04790992
SL(D)-(2x)T50**	15/22	55/50	80	AC24V to AC500V DC12V to DC200V			
SL(D)-(2x)T65	18.5/30	65/65	100] DC12V to DC200V			20150103 04790996
SL(D)-(2x)T80	22/45	85/85	135				20130103 047 90990
SL(D)-(2x)T100	30/55	105/105	150				20150103 04790995
SL(D)-(2x)N125	37/60	125/120	150			1a2b/1a2b x 2	20020103 04024706
SL(D)-(2x)N150	45/75	150/150	200	1010011 105001			20020103 04024707
SL(D)-(2x)N220	75/132	250/250	260	AC100V to AC500V DC12V to DC200V	_	1a2b/2a3b x 2	20020103 04024708
SL(D)-(2x)N300	90/160	300/300	350	50121 10 502001		1a2b/2a3b x 2	20020103 04024709
SL(D)-(2x)N400	125/220	400/400	450				20020103 04024709
SL(D)-(2x)N600CN	190/330	630/630	660	AC100V to AC500V	_	1a2b/3a4b x 2	20020103 04095569
SL(D)-(2x)N800CN	220/440	800/800	800	DC24V to DC200V	_	- 1820/3840 X 2	20020103 04093309

<Main Circuit 3-Pole>

Model Name S: AC Operated 2x: Reversible		Category AC-3 /380 to 440 V)	Conventional Free Air Thermal Current	Coil Designation Range	Applicable Range of Model Name **	Auxiliary Contact Arrangement Non-Reversing/ Reversing	Certification Number
	Rated Capacity (kW)	Rated Operating Current (A)			(Combinable)	Standard	
S-(2x)N38**	11/15	39/32	60	AC24V to AC500V	CX. SA	-/2a2b x 2	20020103 04024684
S-(2x)N48**	15/18.5	50/40	80	A024V 10 A0300V	υλ, υ λ	-/2a2b x 2	20020103 04024004

Special Purpose Magnetic Contactors (Certification Standard: GB/T14048.4)

Model Name DU: AC Operated DUD: DC Operated	Main Contact Arrangement	Coil Designation Range	Applicable Range of Model Name ** (Combinable)	Auxiliary Contact Arrangement	Certification Number
DU(D)-N30CN**		AC24V to AC500V		2a2b	20020103 04024704
DU(D)-N60CN**	DU: 2a1b DUD: 2a	DC12V to DC220V		2a2b	20020103 04024706
DU(D)-N120CN**			QM (AC Operation Only)	2a2b	20020103 04024707
DU(D)-N180CN**	1 DUD. 2a	AC48V to AC500V		2a2b	20020103 04024708
DU(D)-N260CN**		DC12V to DC220V		2a2b	20020103 04024709

Note 1. Refer to page 253 for ratings.

<NC Main Contact Type>

Model Name B: AC Operated BD: DC Operated	Main Contact Arrangement	Coil Designation Range	Applicable Range of Model Name ** (Combinable)	Auxiliary Contact Arrangement	Certification Number
B(D)-T21**	B: 1a2b, 3b		SA	2a	20130103 04604262
B(D)-N65CN**	BD: 1a2b	AC24V to AC500V		2a2b	20020103 04024705
B(D)-N100CN**	B: 1a2b BD: 1a2b	DC12V to DC220V	QM (AC Operation Only)	2a2b	20020103 04024706

Note 1. Refer to page 249 for ratings.

● Thermal Overload Relays (Certification Standard: GB/T14048.4) <With 3-Element (2E)>

Model Name	Heater Designation	Applicable Range of Model Name ** (Combinable)	Combination Magnetic Contactor	Certification Numbe	
TH-T18KP**	0.12A, 0.17A, 0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A, 11A, 15A	AR, BC, FS, YS	S-T10 to T20	20130103 09620822	
TH-T25KP**	KP** 0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A, 11A, 15A, 22A		S-T21, T25	20130103 09620821	
TH-T50KP**	29A, 35A, 42A	AR, BC, FS, YS	S-T21 to T50	2015010309794365	
TH-T65KP**	15A, 22A, 29A, 35A, 42A, 54A	AR, CW, FS, YS	S-T65 to T100	2015010309794371	
TH-T100KP**	67A, 82A	AR, FS, YS	S-T65 to T100	2015010309794379	
TH-N120KP**	42A, 54A, 67A, 82A	AR, HZ, SR	S-N125, N150		
TH-N120TAKP**	1054 1054	AR, SR	S-N125, N150	20020103 09024724	
TH-N120TAHZKP**	-105A, 125A	AR	Independent Mounting Only		
TH-N220RHKP**	004 4054 4054 4504 4004		S-N180, N220		
TH-N220HZKP**	–82A, 105A, 125A, 150A, 180A		Independent Mounting Only	00000100 00001710	
TH-N400RHKP**	1054 1054 1504 1004 0504 2204	AR, SR	S-N300, N400	20020103 09024719	
TH-N400HZKP**	00HZKP** 105A, 125A, 150A, 180A, 250A, 330A		Independent Mounting Only		
TH-N600KPCN**	250A, 330A, 500A, 660A	1	For Independent Mounting	20020103 04095454	

Note 1. TH-N \square becomes the quick trip type when changed from KP to KF.

Contactor Relays (Certification Standard: GB/T14048.5) Standard Type>

Model Name SR: AC Operated SRD: DC Operated	Coil Designation Range	Applicable Range of Model Name ★★ (Combinable)	Contact Arrangement	Certification Number
SR(D)-T5**	AC24V to AC500V	BC, SA, SQ	5a, 4a1b, 3a2b	20130103 03604260
SR(D)-T9**	DC12V to DC220V	BC, SA	9a, 7a2b, 5a4b	20130103 03604260

<Mechanically Latched Type>

Model Name SRL: AC Operated SRLD: DC Operated	Coil Designation Range	Applicable Range of Model Name ** (Combinable)	Contact Arrangement	Certification Number
SRL(D)-T5**	AC24V to AC500V DC12V to DC200V	BC, SA	5a, 4a1b, 3a2b	20130103 03604260
SRL (D)-K100	AC24V to AC440V DC12V to DC200V	_	9a, 8a1b, 7a2b, 6a3b, 5a4b, 4a5b	20020103 03024696

Auxiliary Contact Units (Certification Standard: GB/T14048.5)

Model Name	Contact Arrangement	Applicable Range of Model Name ** (Combinable)	Applicable Magnetic Contactors	Certification Number	
UT-AX2**	2a, 1a1b, 2b				
UT-AX4**	4a, 3a1b, 2a2b	BC	S-T10 to T32	20130103 04608269	
UT-AX11**	1a1b				
UN-AX2**	2a, 1a1b, 2b		S-T65, T80, S-N38, N48		
UN-AX4**	4a, 3a1b, 2a2b	CX	S-T65, T80, S-N38, N48	20020103 03024700	
UN-AX11**	1a1b		S-T65,T80		
UN-AX80CN	1a1b		S-T100, S-N125	20020103 03024720	
UN-AX150CN	1a1b	_	S-N150 to N400	20020103 03024722	
UN-AX600CN	2a2b		S-N600CN, N800CN	20020103 03024722	
UQ-AX2**	1a1b	-	SD-Q11, SD-QR11 (Left Side)	20050103 04149321	
UQ-AX2KR**	1a1b	-	SD-QR11 (Right Side)	20030103 04149321	
UN-LL22**	Low-Level Contact: 1a1b Standard Contact: 1a1b	CX	S-T65, T80, S-N38, N48	20020103 03024700	

● DC Interface Contactors (Certification Standard: GB/T14048.4) <Magnetic Starters>

Model Name Q: Non-Reversible			(220 to 240 V/380 to 440 V) Des		(220 to 240 V/380 to 440 V) Designation Range		Coil Designation Range	Applicable Range of Model Name **	Arrangement	Certification Number
QR: Reversible	Rated Capacity (kW)	Rated Operating Current (A)	Range (Note 1)	DC Operated	(Combinable)	Standard				
MSOD-Q11**	3/4	12/9	0.12 to 11A	DC24V	AR.BC.KP	1a	20030103 04093069			
MSOD-Q12**	3/4	12/9	0.12 to 11A	DG24V	An,bu,kr	1a1b	20030103 04093009			
MSOD-QR11**	3/4	12/9	0.12 to 11A	DC24V	AR.BC.KP	1b x 2	20030103 04093069			
MSOD-QR12**	3/4	12/9	0.12 to 11A	DG24V	An,bu,nr	1a1b x 2	20030103 04093009			

<Magnetic Contactors>

Model Name Q: Non-Reversible		g Category AC-3 //380 to 440 V) Conventional Free Air Thermal Current		Coil Designation Range	Auxiliary Contact Arrangement	Certification Number
QR: Reversible	Rated Capacity (kW)	Rated Operating Current (A)	Ith (A)	DC Operated	Standard	
SD-Q11	3/4	12/9	20	DC24V	1a	20030103 04095567
SD-Q12	3/4	12/9	20	DC24V	1a1b	20030103 04093307
SD-QR11	3/4	12/9	20	DC24V	2b	20030103 04095567
SD-QR12	3/4	12/9	20	DC24V	2a2b	20030103 04093367

Solid State Contactors (Certification Standard: GB/T14048.6)

<3-Pole 2-Element Type>

Model Name	3 φ Motor Capacity 200/400 V AC-53a (kW(A))	Rated Operational Voltage Applicable Range of M Name ** (Combinable)		Certification Number
US-N5SS	0.4(3.2)/—			20060103 04174448
US-N8SS	0.4(3.2)/—		_	20000103 04174448
US-N20**	2.2(11.1)/3.7(8.7)		CX, RM	
US-N30**	3.7(17.4)/7.5(17.4)			20050103 04162980
US-N40**	5.5(26)/11(26)	DC12 V to 24V	CX	20030103 04162980
US-N50**	5.5(26)/11(26)	DC12 V to 24V		
US-N70NS	11(48)/—			
US-N80NS	11(48)/—	48)/—		20060103 04174451
US-NH70NS	11(48)/22(48)		_	20060103 04174451
US-NH80NS	11(48)/22(48)			

<3-Pole 3-Element Type>

Model Name	3 φ Motor Capacity 200/400 V AC-53a (kW(A))	Rated Operational Voltage	Applicable Range of Model Name ** (Combinable)	Certification Number
US-N5SSTE	0.4(3.2)/—			20060103 04174448
US-N8SSTE	0.4(3.2)/—		_	20000103 04174448
US-N20TE**	2.2(11.1)/3.7(8.7)		CX, RM	
US-N30TE**	3.7(17.4)/7.5(17.4)			20050103 04162980
US-N40TE**	5.5(26)/11(26)	DC12 V to 24V	CX	
US-N50TE**	5.5(26)/11(26)	DC12 V to 24V		
US-N70NSTE	11(48)/—			
US-N80NSTE	11(48)/—		20060103 04174451	
US-NH70NSTE	11(48)/22(48)		_	20000103 04174451
US-NH80NSTE	11(48)/22(48)			

Vacuum Magnetic Contactors

Model Name SH: AC Operated SHD: DC Operated SL: Mechanically Latched (AC Operated)	(220 to 240 V/380	Category AC-3 to 440 V/1,000 V)	Conventional Free Air Thermal Current	Coil Designation Range	Auxiliary Contact Arrangement Standard	Certification Number
SLD: Mechanically Latched (DC Operated)	Rated Capacity (kW)	Rated Operating Current (A)	Ith (A)			
SH(D)-V160CN	45 /90/ 220	180 /180/ 160	200			
SH(D)-V320CN	75 /150/ 400	320 /320/ 320	350	AC100V to AC500V DC100V. DC200V	2a2b	20060103 04201618
SH(D)-V400CN	95 /200/ 500	400 /400/ 400	450	B01001, B02001		
SHL(D)-V160CN	45 /90/ 220	180 /180/ 160	200	1010011 105001	0.11. 0.01	
SHL(D)-V320CN	75 /150/ 400	320 /320/ 320	350	AC100V to AC500V DC100V. DC200V	SHL: 2a2b SHLD: 2a4b	20060103 04201618
SHL(D)-V400CN	95 /200/ 500	400 /400/ 400	450	DO1000, DO2000	OI ILD. Za4D	
SH-V600CN	160 /300/ 750	630 /630/ 600	750	AC100V, AC200V	2a2b	20070103 04229815

● Voltage Detection Relays (Certification Standard: GB/T14048.5)

Model Name	Detection Voltage Setting Range Minimum to Maximum	Output Contact	Certification Number
SRE-AACN	AC3V to 250V		
SRE-AAUCN	DC0.1V to 250V	4.0	00070400 00004000
SRE-KCN	AC75V to 250V, DC9V to 105V	1c	20070103 03224330
SRE-KTCN	AC80V to 260V, DC10V to 115V		

• Instantaneous Stop/Restart Relays (Certification Standard: GB/T14048.5)

Model Name	Designation	Certification Number
UA-DL2CN	AC100V. AC200V	20090103 03329883

• Fault Detection Units (Certification Standard: GB/T14048.5)

Model Name	Rated Operational Voltage	Applicable Range of Model Name **	Contact Arrangement	Certification Number
UN-FDCN**	AC100V, AC200V	CV	1c	20090103 03329892
UN-FD4CN**	AC100V, AC200V	CX	1a, 1b	20090103 03329692

DC/AC Interface Units for Operation Coils (Certification Standard: GB14048.5)

Model Name	Applicable Range of Model Name **	Applicable Magnetic Contactors	Certification Number
UN-SY12CN	 For Independent Mounting 		
UN-SY22CN**	CX	S-N38, N48	20090103 03329884
UN-SY32CN	_	S-T65, T80	

Note 1. The following contactless output (triac output) optional units are not subject to certification. UN-SY11, UN-SY21(CX), UN-SY31

10.9 KC Certified Products (South Korea)

 South Korea Electrical Appliance and Material Safety Management Act Target Certified Products (Certification Standard: K60947-4-1)



(Certification Standard: 100347-4-1)					
Certified Rating (A) 440 V AC-3	Certification Number				
9	HU02021-13022A				
12	HU02021-13023A				
12	HU02021-15035A				
18	HU02021-13024A				
18	HU02021-15036A				
23	HU02021-13025B				
23	HU02021-15037B				
30	HU02021-13025B				
32	HU02021-13026A				
40	HU02021-16044A				
40	HU02021-16039A				
50	HU02021-16045A				
50	HU02021-16040A				
85	HU02021-16046A				
85	HU02021-16041A				
85	HU02021-16046A				
85	HU02021-16041A				
105	HU02021-16048A				
105	HU02021-16043A				
	Certified Rating (A) 440 V AC-3 9 12 12 18 18 23 23 30 32 40 40 50 50 85 85 85 85	Certified Rating (A) 440 V AC-3 9 HU02021-13022A 12 HU02021-13023A 12 HU02021-15035A 18 HU02021-13024A 18 HU02021-13024B 23 HU02021-13025B 23 HU02021-13025B 30 HU02021-13025B 32 HU02021-13026A 40 HU02021-13026A 40 HU02021-16049A 50 HU02021-16049A 50 HU02021-16046A 85 HU02021-16041A 85 HU02021-16046A 85 HU02021-16046A			

Note 1. Always add "KK" at the end of the model name to specify when ordering.

Certification Standard: KC60947-5-1, KS C IEC60947-5-1

Model Name	Certified Rating (A) 220 V AC-15	Certification Number
SR-T5(BC)(SA), SRL-T5(BC)(SA)	3	HU02021-13030
SRD-T5(BC)(SA), SRL-D-T5(BC)(SA)	3	HU02021-15033
SR-T9(BC)(SA)	3	HU02021-18057
SRD-T9(BC)(SA)	3	HU02021-18034
SR-K100, SRL-K100	5	HU02021-18055
SRD-K100, SRLD-K100	5	HU02021-18056
UA-DL2	1	HU02021-18054
UT-AX2(BC)	3	HU02021-18049
UT-AX4(BC)	3	HU02021-13032
UT-AX11(BC)	3	HU02021-18050
UN-AX2(CX)	3	HU02021-18049
UN-AX4(CX)	3	HU02021-13031
UN-AX11(CX)	3	HU02021-18050
UN-AX80	3	HU02021-18051
UN-AX150	3	HU02021-18052
UN-AX600	3	HU02021-18053

Note 1. When ordering a KC certified product, make sure to add "KK" at the end of the model name.

10.10 Selection by Global Rating

The table below is the global rating selection table of the S-T/N series magnetic contactor.

Although the ratings of the S-T/N series differ as different standards (JIS/JEM, EN (IEC), UL) are applicable in Japan, Europe and North America, selection from the table below allows worldwide application.

Model Name	Global Rating (3-Phase Motor) (Note 1, Note 2)			Electrical Durability	•	al Durability of 2 mil. times me as indicated at left)
	200 V	220 to 240 V	380 to 440 V	(Note 3)	Model Name	Electrical Durability (Note 3)
S-T10	11 A	9.6 A	7 A *3		S-T10	
S-T12	11 A	9.6 A	9 A *3		S-T12	
S-T20	15.2 A *1	15.2 A	14 A		S-T20	
S-T21	17.5 A	15.2 A	18 A		S-T21	
S-T25	25 A	22 A	27 A	2 mil. times	S-T25	
S-T32	32 A	28 A	32 A		S-T32	2 mil. times
S-T35	32 A	28 A	27 A		S-T35	
S-T50	48 A	42 A	40 A		S-T50	
S-T65	54 A *1	54 A	52 A		S-T65	
S-T80	68 A *1	68 A	65 A	1 mil. times	S-N125	
S-T100	80 A *1	80 A	77 A	1 11111. 1111165	3-11123	
S-N125	119 A	104 A	96 A		S-N180	
S-N150	130 A *1	130 A	124 A		3-14100	
S-N180	177 A	156 A *2	156 A	1 mil. times	S-N300	2 mil. times
S-N220	192 A *1	192 A	180 A		3-11300	
S-N300	285 A	248 A	240 A		S-N600	

Note 1. Shown as an integer (figure after decimal point discarded) with the current value converted from the UL horsepower rating (normal start and stop of the three-phase motor) as reference.

However, T21 and below are represented by the lower 1 digit with the lower two digits rounded off.

However, *1 to *3 are as follows.

- * 1: Shows the current value converted from the UL horsepower rating of 220 V.
- * 2: Shows the current value converted from the UL horsepower rating of 440 V.
- * 3: Shows the JIS rating (JEM rating).

Note 2. Compatible with UL Certification (e(1) us), TÜV Certification (A), and CE Mark (C).
Note 3. UL Standards do not regulate switching durability. Shows the confirmation results according to the JIS Standards (JEM standard).

(Commentary)

The rated current value of the S-T/ND series magnetic contactor differs for each rating in Japan, Europe and North America. Therefore, the selection of JIS rating (JEM rating) standards (page 39) does not apply to North America.

In this way, the selection differs by location in accordance with the rating, requiring special attention when applying the same product to multiple regions such as Japan, Europe and North America.

The solution to this problem is the global rating selection table (above) for worldwide application. The above table shows the smallest values of rated current in Japan, Europe and North America as the global rating according to the model name of each magnetic contactor.

It should be noted that for switching durability, standards for both 1 million and 2 million times can be selected in the above table. (For S-T10 to S-T65, only 2 million times can be selected)

10.11 Short-Circuit Current Rating (SCCR) UL Standards Certified Products

US Export Control Panel SCCR

1. SCCR

Initials for the Short Circuit Current Rating, it refers to the magnitude of the short-circuit current that the device or equipment can withstand.

2. Short-Circuit Performance of Control Panels and SCCR

(1) Short-Circuit Performance of Control Panels

On the name plate of a control panel, the value that represents the short-circuit performance of the control panel is given along with the manufacturer's name, rated voltage, number of phases, frequency, full load current, etc. When using the control panel, the estimated short-circuit current at the panel entry must be smaller than the short-circuit performance displayed on the name plate.

(2) Control Panel SCCR

Conventionally, the breaking capacity of overcurrent protection devices such as circuit breakers and fuses to be installed on the inlet port has been used as the short circuit performance of control panels (Figure 1 a) reference). However, due to the revision of the NEC (National Electric Code: the US equivalent of electrical equipment standards) in 2005, SCCR is now displayed as the short circuit performance of control panels rather than the breaking capacity of overcurrent protection devices of the inlet port. Typically, some sort of "coordination" between devices ("protection coordination" when including a protection device) is required when constructing an electrical system by combining several electrical devices. When considering the coordination of the entire control panel and especially during a short circuit, exactly what indicators are appropriate? Can the breaking capacity of the overcurrent protection device on the inlet port explain the short circuit coordination of the control panel? One of the solutions to such questions is SCCR.

3. Method of Determining SCCR

(1) Method of Determining SCCR

The method of determining SCCR is defined in Section 409 of NEC, but SCCR is commonly determined using the UL508A Supplement SB.

(2) UL508A SB

UL508A SB regulates the next steps.

- ◆ Determine SCCR for individual power circuit components.
- ◆ Correct SCCR for each current-limiting element.
- ◆ Determine SCCR for the entire control panel.

Details for each are described below.

(1) Determine SCCR for power circuit components.

Power circuit refers to circuits of motors, heaters, lighting, etc. Power transformers, reactors, CTs and the like are not included. SCCR of individual components is determined by one of the following methods.

- · Values displayed in rating plates, instruction manuals, etc.
- · Default values in SB Table 4.1
- ★ For example, Circuit Breaker: 5 kA, Magnetic Starter (for motors with 50 hp or less): 5 kA, etc.
- · For load controllers, motor overload relays and combination motor controllers, the values verified in the performance requirements in accordance with the provisions of UL60947-4-1A or UL508, and mentioned in the procedure of the manufacturer

(2) Correction for Transformer Capacity and Secondary Side SCCR

For SCCR of target circuits of the following cases, this is SCCR of devices on the transformer primary side.

- a) In cases where the short-circuit current ratings and breaking ratings of all components of the secondary side are larger than the calculated value of the short-circuit current directly below the power transformer secondary side. For impedance, use either what is known or calculate by assuming that the impedance is 2.1%.
- b) In cases where the short-circuit current ratings and breaking ratings of all components of the secondary side are larger than the values on the table as specified in UL 508A SB
- c) If it does not correspond to a/b above, the smallest SCCR of the transformer secondary side will be SCCR of the transformer primary side.

(3) Correction for Current Limiting Circuit Breaker and Current Limiting Fuse

When the feeder circuit has a current-limiting circuit breaker or current-limiting fuse, SCCR will be one of the following depending on the conditions of the branch circuit.

- a) If SCCR of all components of the branch circuit is equal to or greater than the passing current peak value Ip of the current-limiting circuit breaker or current-limiting fuse and SCCR of the branch circuit protection devices is equal to or greater than SCCR of the current-limiting circuit breaker or current-limiting fuse, SCCR of the current-limiting circuit breaker or current-limiting fuse of the feeder circuit will be SCCR of the branch circuit.
- b) If SCCR of all components of the branch circuit is equal to or greater than the passing current peak value Ip of the current-limiting circuit breaker or current-limiting fuse and SCCR of the branch circuit protection devices is less than SCCR of the current-limiting circuit breaker or current-limiting fuse, the smallest SCCR of the branch circuit protection device will be SCCR of the branch circuit.
- c) In conditions other than a/b above, the smallest SCCR of all components of the branch circuit will be SCCR of the branch circuit.

(4) Determination of SCCR for the Entire Control Panel

After determining SCCR of each circuit and component by the steps mentioned above, the minimum value of SCCR will be SCCR of the entire control panel. Looking at Fig. 1 b) as an example, 5 kA of the magnetic starter will be the minimum value, and the name plate of the control panel will display SCCR 5kA.

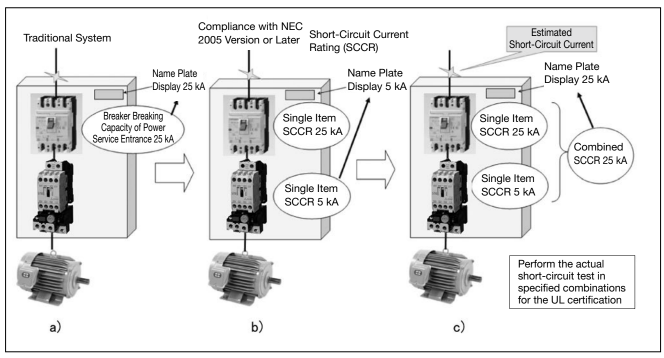


Fig. 1 SCCR of Control Plate

4. SCCR Problem Points

Although there is no general recommended value for SCCR of the control panel, in order to increase the degree of freedom in control panel application, relatively large SCCR is desirable. Given this perspective, SCCR 5 kA and the like of the magnetic starter applicable to motor load of 50 horsepower or less may become a problem. However, it is generally difficult to improve SCCR by magnetic starter alone.

5. Our Countermeasures Against SCCR Problem Points

We have acquired UL certification to enable large SCCR to be applied when combining breakers and magnetic starters (combination motor controllers) (Fig. 1 c) reference).

This shows the combination of a UL certified breaker (no fuse breaker) and magnetic starter. For example, although individual SCCR of the S-T10 magnetic contactor and TH-T18KP thermal overload relay is 5 kA, SCCR is improved to 25 kA at AC240 V when in combination with the NF100-SRU no-fuse breaker.

UL Certified Standard Products

1. Short-Circuit Current Rating (SCCR) of Magnetic Contactors

By using with a fuse or low voltage breaker that satisfies the rated current and rated breaking current shown in the table below, the short-circuit current rating (SCCR) in the table below can be applied to magnetic contactors.

	Main Circuit Voltage: AC600 V Maximum Main Circuit Voltage: AC240 V Maximum		Voltage: AC240 V Maximum				480 V Maximum			
Magnetic	Short		Short				Short			
Contactor	Circuit	Maximum	Circuit		<u>'</u>	Voltage Circuit Breakers	Circuit		Circuit B	reakers
Model	Current Rating (SCCR)	Rated Current of Fuse (Class K5)	Current Rating (SCCR)	Maximum Rated Current	Minimum Breaking Current	Recommended Model Name (Note 1)	Current Rating (SCCR)	Maximum Rated Current	Minimum Breaking Current	Recommended Model Name (Note 1)
S-(2x)T10			10 kA	30 A	10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU		30 A	18 kA	
S(D)-(2x)T12		30 A	25 kA	15 A	35 kA 25 kA	NF100-SRU, NV100-SRU				NF100-HRU,
SD-(2x)T12	1		14 kA	20 A	14 kA	NF50-SVFU, NV50-SVFU	1	15 A	10 kA	NV100-HRU
	1		10 kA	50 A	10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU	10 kA	00.4	40.1.4	NF125-SVU,
S(D)-(2x)T20			25 kA	50 A	35 kA	NF100-SRU, NV100-SRU	1	30 A	18 kA	NV125-SVU
SD-(2x)T20		70.4	14 kA	15 A 30 A	25 kA 14 kA	NF50-SVFU, NV50-SVFU	-	15 A	10 kA	
		70 A	10 kA		10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU				
S(D)-(2x)T21 SL(D)-(2x)T21UL			35 kA	50 A	50 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU	1	50 A		
SD-(2x)T21	1		14 kA	40 A	14 kA	NF50-SVFU, NV50-SVFU	1	3071		
			10 kA	1071	14 kA	NF100-CVFU, NV100-CVFU	35 kA		50 kA	NF125-HVU,
S-(2x)T25			35 kA		50 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU	135 KA		OU KA	NV125-HVU
		100 A		75 A			1	75 A		
S(D)-(2x)T32			10 kA		14 kA	NF100-CVFU, NV100-CVFU	-			
	5 kA		35 kA	50 A	50 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU				
	JAA		10 kA	40 A	10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU	18 kA		18 kA	NF100-HRU, NV100-HRU,
S(D)-(2x)T35		125 A	14 kA 18 kA	40 A	14 kA 18 kA	NF50-SVFU, NV50-SVFU		75 A		NF125-SVU, NV125-SVU
SL(D)-(2x)T35UL			25 kA	75 A	35 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	35 kA		50 kA	NF125-HVU,
			35 kA		50 kA	NF100-HRU, NV100-HRU	. 35 KA		30 KA	NV125-HVU
			10 kA	50 A	10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU				NF100-HRU, NV100-HRU,
S(D)-(2x)T50			14 kA	75 A	14 kA	NF50-SVFU, NV50-SVFU	18 kA	18 kA	NF125-SVU, NV125-SVU	
SL(D)-(2x)T50UL		200 A	18 kA	100 4	18 kA	NF100-SRU, NV100-SRU,		100 A		NF125-HVU,
			25 kA 35 kA	100 A	35 kA 50 kA	NF100-HRU, NV100-HRU NF100-HRU, NV100-HRU	35 kA		50 kA	NV125-HVU
	1		14 kA	75 A	14 kA	NF50-SVFU, NV50-SVFU		400.4	40.14	NF100-HRU, NV100-HRU,
S(D)-(2x)T65		250 A	18 kA	100 A	18 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	18 kA	100 A	18 kA	NF125-SVU, NV125-SVU
SL(D)-(2x)T65UL			25 kA	225 A	35 kA	NF250-SVU, NV250-SVU	25 kA	225 A	35 kA	NF250-SVU, NV250-SVU
			14 kA	75 A	14 kA	NF50-SVFU, NV50-SVFU	18 kA	100 A	18 kA	NF100-HRU, NV100-HRU,
S(D)-(2x)T80 SL(D)-(2x)T80UL		300 A	18 kA	100 A	18 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	10 KA	100 A	10 KA	NF125-SVU, NV125-SVU
3L(D)-(2X)1600L			25 kA	225 A	35 kA	NF250-SVU, NV250-SVU	25 kA	225 A	35 kA	NF250-SVU, NV250-SVU
S(D)-(2x)T100	10 kA	225 A	18 kA	100 A	18 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	18 kA	100 A	18 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU
SL(D)-(2x)T100UL			25 kA	225 A	35 kA	NF250-SVU, NV250-SVU	25 kA	225 A	35 kA	NF250-SVU, NV250-SVU
S(D)-(2x)N125 S(D)-(2x)N150		350 A		250 A		NF250-CVU, NV250-CVU	25 kA	250 A	35 kA	NF250-SVU, NV250-SVU
S(D)-(2x)N150						NF250-SVU, NV250-SVU	50 kA	150 A	50 kA	NF250-HVU, NV250-HVU
S-(2x)N180 S(D)-(2x)N220	10 kA	500 A		350 A		NF400-SWU, NV400-SWU NF400-HWU, NV400-HWU	25 kA	350 A	35 kA	NF400-SWU, NV400-SWU NF400-HWU, NV400-HWU
S(D)-(2x)N220			25 kA		35 kA	141 400-11440, 144400-11440	50 kA	250 A	50 kA	NF250-HVU, NV250-HVU
S(D)-(2x)N300		600 A					25 kA	600 A	35 kA	NF630-SWU, NF630-HWU
				600 A		NF630-SWU, NF630-HWU	50 kA	400 A	65 kA	NF400-HWU, NV400-HWU
S(D)-(2x)N400	18 kA	500 A		00071		555 5775, 1 555 1.1.75	25 kA	600 A	35 kA	NF630-SWU, NF630-HWU
							50 kA	400 A	65 kA	NF400-HWU, NV400-HWU
			5 kA	30 A	10 kA	NF50-SMU	1			
SD-Q(R)11	5 kA	40 A	14 kA	20 A	14 kA	NF50-SVFU, NV50-SVFU		_ _		_
SD-Q(R)12	5 ***	A	25 kA 15 A	15 A	25 kA	NF100-SRU, NV100-SRU			_	_
			25 kA	30 A	35 kA	141 100-0110, 144 100-0110				

Note 1. Examples of the recommended low-voltage breakers are given. UL489-listed low-voltage breakers that satisfy the ratings given above can be used.

Note that some 3-pole UL489-listed low-voltage breakers cannot be used in single-phase circuits.

2. Short-Circuit Current Rating (SCCR) of Thermal Overload Relays

By using with a fuse or low voltage breaker that satisfies the rated current and rated breaking current shown in the table below, the short-circuit current rating (SCCR) in the table below can be applied to thermal overload relays.

		Main Circuit Vol	tage: AC600 V Maximum	N	/lain Circuit V	oltage: AC24	10 V Maximum		/lain Circuit V	/oltage: AC48	80 V Maximum
Thermal Ove		Short Circuit	Mayimyum	Short Circuit		0: "		Short Circuit		0: "	
Relay Mo	aeı	Current	Maximum Rated Current	Current	Maximum	Circuit Brooking	Recommended Model	Current	Maximum	Circuit Brown	Recommended Model
	Heater Designation	Rating (SCCR)	of Fuse (Class K5)	Rating (SCCR)	Rated Current	Current	Name (Note 1)	Rating (SCCR)	Rated Current	Current	Name (Note 1)
TH-T18KP	0.12A 0.17A 0.24A 0.35A 0.5A 0.7A 0.9A 1.3A 1.7A 2.1A 2.5A 3.6A			10 kA / 25 kA	15 A	10 kA / 25 kA	NF50-SMU NF50-SVFU, NV50-SVFU / NF100-SRU, NV100-SRU	10 kA	15 A	10 kA	NF100-HRU NV100-HRU NF125-SVU NV125-SVU
	5A 6.6A 9A		30 A		30 A	10 kA			30 A	18 kA	
	11A 15A		40 A		50 A	35 kA			50 A	1	
TH-T25KP	0.24A 0.35A 0.5A 0.7A 0.9A 1.3A 1.7A 2.1A 2.5A 3.6A	5 kA		15 A	NF50-SMU NF50-SVFU, NV50-SVFU / NF100-HRU, NV100-HRU NF125-SVU, NV125-SVU	35 kA	15 A	50 kA	NF125-HVU NV125-HVU		
	5A		20 A	A A					30 A		1441201110
	6.6A		30 A		20.4						
	9A 11A		40 A 50 A		30 A						
	15A		70 A	50 A				50 A]		
	22A		100 A		75 A	14 kA / 50 kA	NF100-CVFU, NV100-CVFU / NF100-HRU, NV100-HRU NF125-SVU, NV125-SVU		75 A		
				10 kA	50 A	10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU				NF100-HRU,
				14 kA	40 A	14 kA	NF50-SVFU, NV50-SVFU	18 kA		18 kA	NV100-HRU, NF125-SVU,
	29A		125 A	18 kA 25 kA	75 A	18 kA 35 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU		75 A	50	NV125-SVU NF125-HVU,
				35 kA		50 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU	35 kA		50 kA	NV125-HVU
				10 kA	50 A	10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU	18 kA		18 kA	NF100-HRU, NV100-HRU,
TH-T50KP	35A	5 kA	150 A	14 kA	75 A	14 kA	NF50-SVFU, NV50-SVFU	10101		10101	NF125-SVU,
	JJA	5 10 1	130 A	18 kA 25 kA 35 kA	100 A	18 kA 35 kA 50 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU	35 kA		50 kA	NV125-SVU NF125-HVU, NV125-HVU
				10 kA	50 A	10 kA	NF50-SMU, NF50-SVFU, NV50-SVFU	18 kA	100 A	18 kA	NF100-HRU, NV100-HRU,
	424		200 Δ	14 kA	75 A	14 kA	NF50-SVFU, NV50-SVFU				NF125-SVU,
	42A	2A	200 A	18 kA 25 kA 35 kA	100 A	18 kA 35 kA 50 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU	35 kA		50 kA	NV125-SVU NF125-HVU, NV125-HVU

Note 1. Examples of the recommended low-voltage breakers are given. UL489-listed low-voltage breakers that satisfy the ratings given above can be used.

Note that some 3-pole UL489-listed low-voltage breakers cannot be used in single-phase circuits.

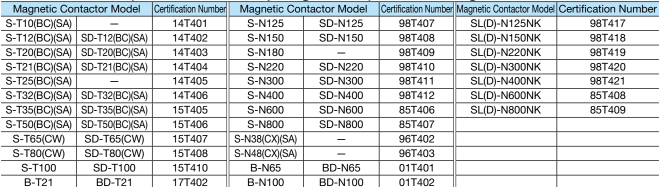
Thermal Ove	vlood	Main Circuit Vol	tage: AC600 V Maximum	M	1ain Circuit \	/oltage: AC2	40 V Maximum	N	1ain Circuit \	/oltage: AC48	80 V Maximum
Relay	illoau	Short Circuit		Short Circuit				Short Circuit			
Model		Current	Maximum Rated Current	Current		Circuit Br		Current		Circuit Br	
		Rating	of Fuse	Rating	Maximum	Minimum	Recommended Model	Rating	Maximum	Minimum	Recommended Model
	Heater Designation	(SCCR)	(Class K5)	(SCCR)		Breaking Current	, ,	(SCCR)	Rated Current	Breaking Current	Name (Note 1)
	15A		70 A	14 kA 18 kA	75 A	14 kA 18 kA	NF100-CVFU NF100-SRU, NV100-SRU,	18 kA	50 A	18 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU
	10/1		7071	25 kA	50 A	30 kA	NF100-HRU, NV100-HRU	25 kA	0071	30 kA	NF125-SVU, NF125-HVU
				14 kA	75 A	14 kA	NF100-CVFU				NF100-HRU. NV100-HRU.
	22A		100 A	18 kA	kA 60 A	18 kA	NF100-SRU, NV100-SRU,	18 kA	60 A	18 kA	NF125-SVU, NV125-SVU
			10071	25 kA		30 kA	NF100-3RU, NV100-3RU,	25 kA	0071	30 kA	NF125-SVU, NF125-HVU
				14 kA		14 kA	NF100-CVFU	18 kA		18 kA	NF100-HRU, NV100-HRU,
	29A		125 A	18 kA	75 A	18 kA	NF100-SRU, NV100-SRU,		75 A	10 KA	NF125-SVU, NV125-SVU
		5 kA		25 kA		30 kA	NF100-HRU, NV100-HRU	25 kA		30 kA	NF125-SVU, NF125-HVU
TH-T65KP				14 kA	100 A	14 kA	NF100-CVFU	18 kA		18 kA	NF100-HRU, NV100-HRU,
	35A		150 A	18 kA	75 A	18 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	05 144	75 A	20.144	NF125-SVU, NV125-SVU
				25 kA		30 kA	·	25 kA		30 kA	NF125-SVU, NF125-HVU
	42A		200 A	14 kA	100 4	14 kA 18 kA	NF100-CVFU	18 kA	100 A	18 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU
				18 kA 25 kA	100 A	30 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	25 kA	100 A	30 kA	NF125-SVU, NF125-HVU
				14 kA		14 kA	NF100-CVFU				NF100-HRU. NV100-HRU.
			250 A	18 kA	100 A	18 kA	NF100-SRU, NV100-SRU,	18 kA 10	100 A	18 kA	NF125-SVU, NV125-SVU
	54A					30 kA	NF100-HRU, NV100-HRU	25 kA		30 kA	NF125-SVU, NF125-HVU
		10 kA	225 A	25 kA	150 A	35 kA	NF250-SVU	23 NA	150 A	35 kA	NF250-SVU
	64A	5 kA	300 A	18 kA	100 A	18 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	18 kA	100 A	18 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU
TII T400KD		10 kA	225 A	25 kA	225 A	35 kA	NF250-SVU, NV250-SVU	25 kA	225 A	35 kA	NF250-SVU, NV250-SVU
TH-T100KP	82A	10 kA 225 A	225 A	18 kA	100 A	18 kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	18 kA	100 A	18 kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU
			22071	25 kA	225 A	35 kA	NF250-SVU, NV250-SVU	25 kA	225 A	35 kA	NF250-SVU, NV250-SVU
	42A		200 A		100 A		NF125-HVU		100 A		NF125-HVU
TH-N120KP	54A		250 A		100 A	_	141 120 1140		10071		141 120 1140
111 1412014	67A	10 kA	300 A	25 kA	225 A	35 kA	NIEGOE OWALL	25 kA	225 A	35 kA	
	82A 105A		350 A 350 A		225 A 250 A		NF225-CWU NF250-SVU				NF250-SVU
TH-N120TAKP	125A		350 A		250 A	_	141 230-340		250 A		
	82A		400 A		250 A		<u> </u>				<u> </u>
	105A		40071								
TH-N220RHKP	125A	10 kA				_				_	
	150A		500 A								
	180A										
	105A		500 A								
	125A										
TH-N400RHKP	150A	10 kA	600 A			_				_	
I I - N+OUNI INF	180A		000 A			_				_	
	250A										
	330A	18 kA	500 A								

Note 1. Examples of the recommended low-voltage breakers are given. UL489-listed low-voltage breakers that satisfy the ratings given above can be used.

Note that some 3-pole UL489-listed low-voltage breakers cannot be used in single-phase circuits.

10.12 Marine Certification Standard Products

NK Standards (ClassNK Steel Ship Regulations) Certified Magnetic Contactors



Note 1. S-T, S-N, SD-N, B-N and BD-N can be used as NK standards certified products (Applicable with class AC-3 rating at 440 V or less. Model names with "BC" come with wiring streamlining terminals, "CX" and "CW" with terminal covers, and "SA" with built-in surge absorbers).

Note 2. The thermal overload relay is not covered by the standards.

Note 3. For SL(D)-N□NK, there is no product display of "NK" in the model name. (SL(D) uses NK certified wires for connection)

KR Standards (Korean Register of Shipping, South Korea Steel Ship Standards) Certified Magnetic Contactors

Magnetic Contactor Model	Certification Number	Magnetic Contactor Model	Certification Number	Magnetic Contactor Model	Certification Number
S-T10(BC)(SA)	TKY02571-EL021	S-T35(BC)(SA)	TKY02571-EL021	S-N125	KOB02571-EL020
S-T12(BC)(SA)	TKY02571-EL021	S-T50(BC)(SA)	TKY02571-EL021	S-N150	KOB02571-EL020
S-T20(BC)(SA)	TKY02571-EL021	S-T65(CW)	TKY02571-EL021	S-N180	KOB02571-EL020
S-T21(BC)(SA)	TKY02571-EL021	S-T80(CW)	TKY02571-EL021	S-N220	KOB02571-EL020
S-T25(BC)(SA)	TKY02571-EL021	S-T100	TKY02571-EL021	S-N300	KOB02571-EL020
S-T32(BC)(SA)	TKY02571-EL021			S-N400	KOB02571-EL020

Note 1. The standard types of the model names above can also be used as KR Standard products. (Applicable with class AC-3 rating at 440 V or less.)

Note 2. The thermal overload relay is not covered by the standards.

Lloyd Standards (Lloyd's Register of Shipping), BV Standards (Bureau Veritas, France Steel Ship Standards) Certified Magnetic Contactors, Thermal Overload Relays





Model	Model Name	Lloyd Certification Number	BV Certification Number	Remarks
	S-T10(BC)(SA), T12(BC)(SA), T20(BC)(SA), T21(BC)(SA), S-T25(BC)(SA), T32(BC)(SA), SD-T12(BC)(SA), T20(BC)(SA), T21(BC)(SA), T32(BC)(SA)	14/10008	38175	Applicable with class AC-3
Magnetic Contactors	S-T35(BC)(SA), T50(BC)(SA), T65(CW), T80(CW), T100 SD-T35(BC)(SA), T50(BC)(SA), T65(CW), T80(CW), T100	16/10003	36173	standard product at 440 V or less.
	S-N125, N150, N180, N220, N300, N400, N600, N800 SD-N125, N150, N220, N300, N400, N600, N800	98/10016	07095	Applicable with class AC-3 standard product at 690 V or less. (Note 2)
	TH-T18(AR)(BC)KP(YS), T25(AR)(BC)KP(YS)	14/10010	00170	Applicable with
Thermal Overload	TH-T50(AR)(BC)KP(YS), T65KP, T100KP	16/10004	38176	standard product at 440 V or less.
Relays	TH-N120(KP), N120TA(KP) TH-N220RH(KP), N220HZ(KP), N400RH(KP), N400HZ(KP), N600(KP)	98/10017	07905	Applicable with standard product at 690 V or less.
Contactor Relays	SR-T5(BC)(SA), T9(BC)(SA) SRD-T5(BC)(SA), T9(BC)(SA)	14/10009	38177	Applicable with
	UT-AX2(BC), AX4(BC), AX11(BC)	14/10009	38174	class AC-15
Auxiliary Contact Unit	UN-AX2 (CX), AX4 (CX), AX11 (CX)	95/10010	06139	standard product at 550 V or less.
	UN-AX80, AX150, AX600	98/10016	07905	

Note 1. MSO is also applicable as standard.

Note 2. The control circuit contact is applicable at 550 V or less.

Magnetic Contactors and Thermal Overload Relays Certified by China Classification Society (CCS)



Model	Model Name	CCS Certification Number
Magnetic	SD-T12, T20, T21, T32, T35, T50, T65, T80, T100	
Contactors	S-N125, N150, N180, N220, N300, N400, N600, N800	DB18T00165
Contactors	SD-N125, N150, N220, N300, N400, N600, N800	
Thermal Overload	TH-T65KP, T100KP	
Relays	TH-N120KP, N120TAKP, N220RHKP, N220HZKP	DB18T00166
Relays	TH-N400RHKP, N400HZKP, N600KP	
Auxiliary Contact	UT-AX2, AX4, AX11	DB18T00165
Unit	UN-AX2, AX4, AX11, AX80, AX150, AX600	DB10100100

10.13 How to Order

1. Targeted Electrical Appliances

Enclosed magnetic starters applicable to three-phase 200 V and single-phase 100 V. Same as standard products, except for single-phase circuit use. Refer to the section (page 267) of MS (enclosed type). When ordering the single-phase circuit use type, add "DP" at the end of the model name.

MS-T10DP ▲ 0.2 kW ▲ 110 V ▲ AC100V

2. NK Standard Products

- · Standard products are applied as they are for S-T, S-N, SD-N, B-T, B-N and BD-T, BD-N.
- · When ordering SL(D)-N, add "NK" at the end of the model name as it uses NK certified wires.

The rest are the same as the standard product. Refer to page 301.

SL-N125NK ▲ MC-AC400V ▲ MT-AC400V

3. UL/CSA Standard Products

Other than the model name, the ordering method is the same as that of standard products. For model names (standard or dedicated products), refer to page 269.

4. CCC Certified Products

Referring to page 285, always add "CN" at the end of the model name when ordering products marked " ● Certified (add "CN" at the end of the model name when ordering)."

S-N600CN A AC200V

It should be noted that although "CN" is displayed in the model name on the packaging box, it is not displayed on the product.

5. KC Certified Products

Referring to page 294, always add "KK" at the end of the model name when ordering.
 S-T10KK ▲ AC200V

6. Other International Standards

- Standard products are compliant with KR Standards (certified products), Lloyd Standards (certified products), BV Standards (certified product), NEMA Standards, IEC Standards, BS Standards, EN Standards and VDE Standards. Refer to pages 267 and 301 regarding application.
- · If EAC certified products (for Russia) are needed, consult with your dealer or with us.



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11.2	Solid State Contactors for Motor/Heater Loads
	US-N□, US-H□306
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	ET-N340
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	UA-DL2346
11.10	How to Order348

11.1 Model List (US-N, US-H Series)

US-N□ Solid State Contactors (Standard Models)

	Category AC-1 Rated Operating Current (A) (Note (5	8	20	30	40	50	70	80
	Heater 1φ 200 \ Capacity (Note 1)		1.6	4	6	8	10	14	16
	(kW) 3φ 200 \	1.7	2.7	6.9	10.3	13.8	17.3	24.2	27.7
Ę	Maximum Applicable Motor Capacity (kW) 3φ 200 V (Note 2	0.4	0.4	2.2	3.7	5.5	5.5	11	11
T V OOCOV	For 3-Phase Loads US-N□	US-N5SS US-N5SSTE	US-N8SS US-N8SSTE	US-N20 US-N20TE	US-N30 US-N30TE (Note 3)	US-N40 US-N40TE	US-N50 US-N50TE (Note 3)	US-N70NS US-N70NSTE	US-N80NS US-N80NSTE
	Category AC-1 Rated Operating Current (A) (Note ((3)		20	30	40	50	70	80
	Heater 1φ 400 \ Capacity (Note 1)			8	12	16	20	28	32
	(kW) 3φ 400 \	1		13.8	20.7	27.7	34.6	48.5	55.4
Ę	Maximum Applicable Motor Capacity (kW) 3φ 400 V (Note 2			3.7	7.5	11	11	22	22
5 T V 00000	For 3-Phase Loads US-N□ US-NH□			US-N20 US-N20TE	US-N30 US-N30TE (Note 3)	US-N40 US-N40TE	US-N50 US-N50TE (Note 3)	US-NH70NS US-NH70NSTE	US-NH80NS US-NH80NSTE
	EC 35 mm Rail Mounting	Possible With S	tandard Products	(Note 5)					
_	ive Part Protection Cover Units			()	1	Equipped With S	Standard Product	ts	
	Drive Units					UA-DR1			
	Drive Units with Output	UA-SH	3 (Note 9)			UA-SH1			
	Reversing Units					UA-RE	/	N 55 / /5 / 400 N	
	Fault Detection Units Power Control Units					UN-FD (For 200 \ UA-PC	/ Main Circuits)/U	N-FD4 (For 400 V	Main Circuits)
	Options (Note 4)	IIA SHO		DP1					LIA PC
		UA-SH8	UA-	DR1	UA-SH1	UA-RE	UN	-FD	UA-PC

■ US-H□ Solid State Contactors

	Rated Operating to 40°C) (Note 6)	20	30	40	50		
Heater Capacity	1φ 200 V	4	6	8	10		
(kW) (-10 to 40°C)	3φ 200 V	6.9	10.3	13.8	17.3		
(Note 6, Note 7)	3φ 400 V	13.8	20.7	27.7	34.6		
US-H□		US-H20 US-H20DD	US-H30 US-H30DD	US-H40 US-H40DD	US-H50 US-H50DD		
US-H□UF (Width Redu	ced Product)	US-H20UF US-H20DDUF	US-H30UF US-H30DDUF	I	-		
IEC 35 mm	US-H□	(Not	te 5)	-	_		
Mounting	US-H□UF	Standard I	Equipment	-			
	Fault Detection Units	UN-FD (For 200	V Main Circuits)/	UN-FD4 (For 400	V Main Circuits)		
Optional	Power Control Units		UA-	-PC			
	Live Part Protection Cover Units		UN-CV	501US			

- Note 1. Indicates the capacity per pole.
- Note 2. The applicable motor load capacities differ depending on operating conditions. Refer to page 315 for details.
- Note 3. The photo shows a US-N□TE type model. The outline drawings are smaller for US-N□ types. Refer to page 337 for details regarding outline drawings.
- Note 4. \square in the optional unit column indicates the applicable range.
- Note 5. Possible with a dedicated product (US-□RM).
- Note 6. If the ambient temperature is 40°C or more, use the rated operated current multiplied by the reduced rate shown in figure 1 on page 318.
- Note 7. Indicates the value when using batch control as the main circuit control method.
- Note 8. Refer to page 335 for optional live part protection covers.
- Note 9. When mounting UA-SH8 drive units with outputs to US-N5SS/ N8SS(TE) types, first remove the US-N□ type body cover.

11.2 US-N (For Motor/Heater Loads), US-H (For Heater Loads) **Solid State Contactors**

A combined series consisting of US-N series types for motor and heater loads together with US-H series types dedicated for

US-N series are solid state contactors that are ideal for frequently switched motor loads such as on conveyor lines, and can be used for both motor and heater loads.

US-H series are dedicated heater load solid state contactors that are ideal for heater loads such as injection molding machinery or semiconductor manufacturing equipment.

Features

- Realizes a Long Product Lifetime When Used for High-frequency Switching Applications Realizes a long product lifetime when used for frequently switching applications by using a power semiconductor element.
- Applicable for a Wide Range of Main Circuit Voltages (US-N, US-H) Can be used over a wide range of main circuit voltages with US-N20 type supporting AC100 to 480 V and US-H20 to H50 types supporting AC24 to 480 V.
- Compatible with a Large Number of International Standards (US-N, US-H) Our standard products comply with the domestic standards as well as various overseas standards and are certified as meeting all of the standards.
 - JEM Standards
 - ●IEC Standards
 - ●UL, CSA Standards
 - EC Directives
 - ●TÜV Certified

●CCC Certification



US-N20TE

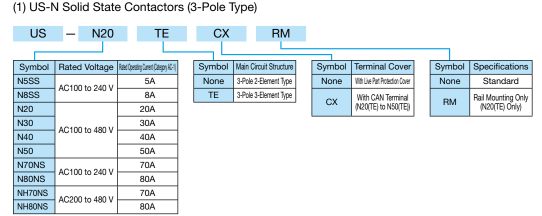
- No Noise and Clean Running Zero switching noise and clean running without generating dust due to wear.
- Live Part Protection Covers for Improved Safety (US-N, US-H) Live part protection covers with finger protection

functionality and compliance with DIN and VDE regulations have been made standard equipment for US-N series models and an optional add-on (UN-CV501US) for US-H series models.

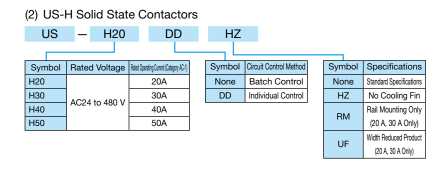
- Indicator Lamps for Confirmation of Operation Standardized With indicator lamps on the front surface, the operating voltage input status can be checked at a
- A Wide Selection of Optional Units The range of solid state contactor application is expanded greatly by using in combination with an abundant range of optional parts including drive units (UA-DR1) and reversing units (UA-RE).

(US-H types are not subject to CCC certification)

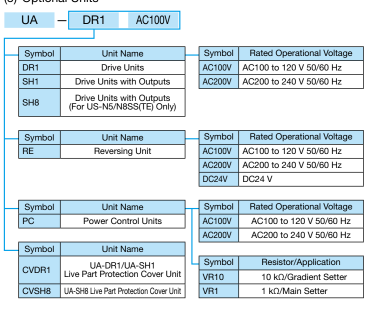
Type Designations

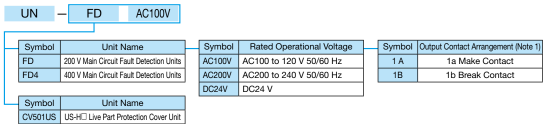


Note 1. N5SS(TE) and N8SS (TE) types can be rail mounted as the standard product.









Note 1. Output contact arrangement must be specified only for UN-FD4.

11.2.1 US-N □ Solid State Contactors

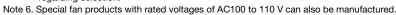
Ratings/Specifications

				3-Pol	е Туре		
	Appearar	nce	到 A A B	**************************************	chia	CIV.	
		Single-Pole Type	_	_	_	_	
_	Standard	3-Pole 2-Element Type	US-N5SS	US-N8SS	US-N20	US-N30	
Name		3-Pole 3-Element Type	US-N5SSTE	US-N8SSTE	US-N20TE	US-N30TE	
ž		3-Pole 2-Element Type	_	_	US-N20CX	US-N30CX	
Model	With CAN Terminal	3-Pole 3-Element Type	_	_	US-N20TECX	US-N30TECX	
Σ		3-Pole 2-Element Type	(Note 1)	(Note 1)	US-N20RM	_	
	IEC 35 mm Rail Mounting	3-Pole 3-Element Type	(Note 1)	(Note 1)	US-N20TERM	_	
	Rated Operating Current	JEM (Category AC-1)	5 A	8 A	20 A	30 A	
	(-10 to 40°C) (Note 2)	IEC (Category AC-51)	5 A	8 A	20 A	30 A	
		1φ200 V (Note 4)	1 kW	1.6 kW	4 kW	6 kW	
<u>п</u>	Applicable Heater Capacity	3φ200 V	1.7 kW	2.7 kW	6.9 kW	10.3 kW	
atin	Applicable Heater Capacity (-10 to 40°C)	1φ400 V (Note 4)	_	_	8 kW	12 kW	
æ		3φ400 V	_	_	13.8 kW	20.7 kW	
	Maximum Applicable Motor	3φ200 V	0.4 kW (3.2 A)	0.4 kW (3.2 A)	2.2 kW (11.1 A)	3.7 kW (17.4 A)	
	Capacity (Maximum Operating Current (Note 5))	3φ400 V	_	_	3.7 kW (8.7 A)	7.5 kW (17.4 A)	
	Minimum Load Current		150	mA	300) mA	
	Main Circuit Control Method		Batch Control				
ည	Rated Operational Voltage		AC100 to 24	0 V 50/60 Hz	AC100 to 48	0 V 50/60 Hz	
ţio	Operating Voltage			85 to 110% of Rate	d Operational Voltage		
Specifications	Rated Insulation Voltage		AC2	50 V	AC5	500 V	
Sec	Making Voltage Drop			1.5 V	/Phase		
	Open Circuit Leakage Curre	nt	15 mA or Less (AC240 V 60 Hz)	30 mA or Less	(AC480 V 60 Hz)	
Circuit	Surge ON Current (60 Hz, 1 Value)	Half-Wave Cycle Peak	16	0 A	800 A	1300 A	
Main	Tolerance I ² t (A ² s)		10	06	2600	7000	
Σ	Trigger System		Zero Voltage Trigger System				
	Making and Breaking Capac	cities	32 A	50 A	111 A	174 A	
	Rated Operational Voltage			DC12 to 24 V (10% o	or Less Voltage Ripple)		
	Operating Voltage Fluctuation	on Range		85 to 110% of Rate	d Operational Voltage		
Suga	Control Circuit Maximum Ap	pplied Voltage		DC2	26.4 V		
cat	Control Circuit Input Current		20 mA (DC	12 to 24 V)	5 mA (DC	12 to 24 V)	
Specifications	Input Impedance		0.6 to	1.2 kΩ		4.8 kΩ	
	Closing Voltage				or Less		
Circuit	Openning Voltage				or More		
ö	Response Time				+ 1/2 Cycle		
Control	Operation Indicator		LE	D Indicator (Lights When	n Operating Voltage Appli	ed)	
S	Cooling Fan Rated operation	nal Voltage (Note 6)			_		
_	Fan Fault Detection Output	Contact Arrangement			_		
	Tan Fault Detection Output	Contact Capacity			_		
တ	Withstand Voltage		2	kV	2.5	5 kV	
tion	Insulation Resistance			100	ΟΜΩ		
Specifications	Rated Impulse Withstand Vo	oltage (Note 7)	4	kV	6	kV	
eci	Operating Ambient Tempera	ture	-10	to 60°C (Use at Reduced	d Current When 40°C or M	fore)	
	Relative Temperature			45% to	85% RH		
mor	Altitude			2,000 m	or below		
Common	Vibration-Resistant				Iz 19.6 m/s²		
C	Shock-Resistant			98	m/s ²		

Note 1. Applicable with standard products.

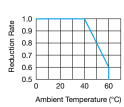
Note 5. Indicates the applicable capacities when selecting solid state contactors by their element capacities.

The applicable motor capacities differ depending on motor operating conditions. Refer to page 315 for information regarding selection.



Note 7. In accordance with IEC60947-1.

Note 8. Consult with us separately if information on the amount of heat generated by the main circuit is required.



Note 2. If the ambient temperature is 40°C or more, use the rated operated current multiplied by the reduced rate shown in

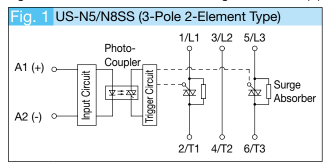
Note 3. The value in [] indicates the IEC (class AC-51) rating for US-N50TE(CX) types.

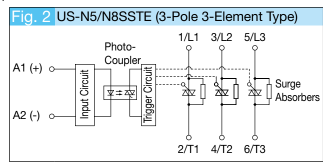
Note 4. Indicates the capacity per element.

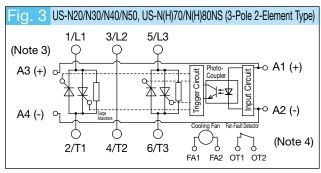
	3-Pole	Туре	
Property of the Parket	APP.	HEE	The state of the s
US-N40	US-N50	US-N70NS	US-N80NS
US-N40TE	US-N50TE	US-N70NSTE	US-N80NSTE
US-N40CX	US-N50CX		-
US-N40TECX	US-N50TECX		_
=		_	_
	_		_
40 A	50 A	70 A	80 A
40 A	50 A [45 A] Note 3	70 A	80 A
8 kW	10 kW [9 kW] Note 3	14 kW	16 kW
13.8 kW	17.3 kW [15.5 kW] ^{Note 3}	24.2 kW	27.7 kW
16 kW	20 kW [18 kW] Note 3	_	_
27.7 kW	34.6 kW [31.1 kW] Note 3	_	_
5.5 kW (26 A)	5.5 kW (26 A)	11 kW (48 A)	11 kW (48 A)
11 kW (26 A)	11 kW (26 A)		
	300 i		
40400	Batch C		0.1/ 50/00 11
AC100 to	480 V 50/60 Hz		0 V 50/60 Hz
	85 to 110% of Rated		50.1/
Α	C500 V		50 V
00 1 1	1.5 V/F		(A CO 40) / CO 11-)
30 mA or Les	s (AC480 V 60 Hz)	30 mA or Less (AC240 V 60 HZ)
	1800) A	
	135		
	Zero Voltage Tr	gger System	
	260 A		0 A
	DC12 to 24 V (10% or		
	85 to 110% of Rated		
	DC26		
	OC12 to 24 V)	20 mA (DC	
2.4	to 4.8 kΩ	0.6 to	1.2 kΩ
	DC9 V o		
	DC3 V o		
	Max. 1 ms +		
			0 V 50/60 Hz
	-		
	_		Contact
	_		00 to 240 V 0.1 A
	2.5 kV		kV
	100		LA /
	6 kV		kV
	-10 to 60°C (Use at Reduced (
	45% to 8 2,000 m c		
	2,000 m C		

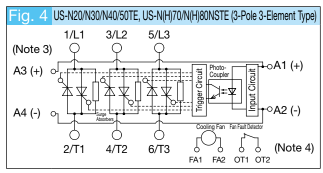
Circuits

Figures 1 to 4 show the block circuit diagrams for US-N(H)□ types.









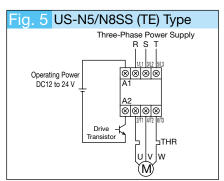
- Note 1. The main circuit and control circuit are isolated via a photocoupler.
- Note 2. US-N(H)□ types adopt a zero voltage trigger system.
- Note 3. US-N20/N30/N40/N50(TE) types do not have A3 and A4 terminals.
- Note 4. A cooling fan and fan fault detector are integrated into US-N(H)70/N(H)80NS(TE) types.
- Note 5. Control circuit wiring (FA1, FA2, OT1 and OT2 terminals) must be used for models with an integrated cooling fan and fan fault detector. (Refer to the Connections section)

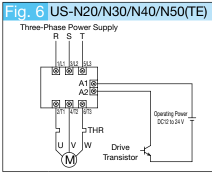
Refer to "Application Precautions" for information regarding handling of cooling fans.

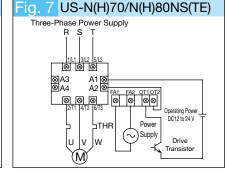
Connecting

Figures 5 to 7 show sample circuit connections for US-N(H) \square types.

Use a low signal contact if using a contact in place of a transistor as the drive signal for US-N(H) \square /K(H) \square types.







Note. Refer to page 281 for information regarding CE Mark compliance.

Note. Refer to page 281 for information regarding CE Mark compliance.

11.2.2 US-H□ Solid State Contactors

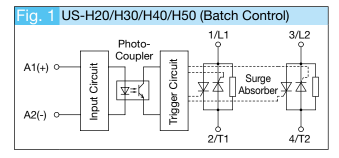
Ratings/Specifications

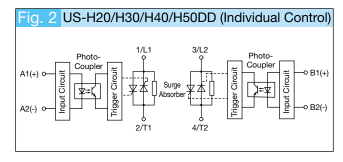
ance	US-H□					Fried Control of the				101	
Appearance	US-H□UF		ALL CONTRACTOR	este en e	-	-			-	-	
æ	Stand	dard	US-H20	US-H30	US-H40	US-H50	US-H20DD	US-H30DD	US-H40DD	US-H50DD	
Model Name	IEC 35 mm R	ail Mounting	US-H20RM	US-H30RM	_	_	US-H20DDRM US-H30DDRM		_	_	
Mod	Width Reduced Product		US-H20UF	US-H30UF	_	_	US-H20DDUF US-H30DDUF		_	_	
	Rated Operating	JEM (Category AC-1)	20A	30A	40A	50A	20A	30A	40A	50A	
	Current (-10 to 40°C) (Note 1)	IEC (Category AC-51)	20A	30A	40A	50A	20A	30A	40A	50A	
D	Applicable	1φ200 V	4kW	6kW	8kW	10kW	4kW	6kW	8kW	10kW	
Rating	Heater	3φ200 V	6.9kW	10.3kW	13.8kW	17.3kW	_	_	_	_	
æ	Capacity (-10 to	1φ400 V	8kW	12kW	16kW	20kW	8kW	12kW	16kW	20kW	
	40°C)	3φ400 V	13.8kW	20.7kW	27.7kW	34.6kW	_	_	_	_	
	Minimum Lo	ad Current				0.:	3 A	,			
	Main Circuit Co	ntrol Method		Batch	Control			Individua	l Control		
2	Rated Operati	ional Voltage				AC24 to 480	V 50/60 Hz				
ij	Operating Vo	oltage			85 to	o 110% of Rated	Operational Vol	tage			
ifica	Rated Insulat	ion Voltage				AC5	00 V				
bec	Making Volt	age Drop									
it S	Open Circuit Lea	Ü	Max. 30 mA (AC480 V 60 Hz)								
Main Circuit Specifications	Surge ON Current (60 Hz, 1 Half-Wave Cycle Peak Value)		330 A	800 A	1000 A	1300 A	330 A	800 A	1000 A	1300 A	
lain								4100	7000		
2	Trigger Sys	tem	Zero Voltage Trigger System								
	Making and Break		28 A	42 A 56 A 70 A 28 A 42 A 56 A 70 A						70 A	
Suc	Rated Operati		DC12 to 24 V (10% or Less Voltage Ripple)								
catic	Operating Voltage F				85 to		d Operational Vol	tage			
Specifications	Control Circuit Maximu						6.4 V				
Sp	Control Circuit						(DC12 to 24 V)				
rcuit	Input Imped						2.4 kΩ				
g	Closing Vol						or Less				
atin	Openning V	-					or More				
Operating Circuit	Response 1					•	+ 1/2 Cycle)				
	Operation I				LED Indica		Operating Volta	ge Applied)			
Suc	Withstand \	-									
atic	Insulation F						MΩ				
cific	Rated Impulse Wi				10 += 600		kV	C or Mora			
Spe	Operating Ambier				-10 to 60°		ed Current If 40°	or iviore)			
Common Specifications	Relative Ter	nperature					85% RH				
Ē	Altitude	opiotont					or below z 19.6 m/s²				
Co	Vibration-R						z 19.6 m/s ⁻ m/s ²				
	Shock-Resi	รเสทเ				98 1	11/5				

Note 1. If the ambient temperature is 40°C or more, use the rated operated current multiplied by the reduced rate shown in figure 1 on page 318. Note 2. US-H \square HZ types without cooling fins can also be manufactured. Refer to the Applications column on page 313 for information regarding US-H \square HZ type application.

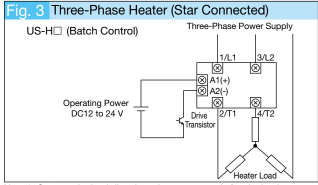
Note 3. US-H types are solid state contactors for heater loads. Do not use with motor loads, as they are not applicable.

Circuit



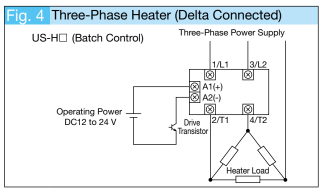


Connecting



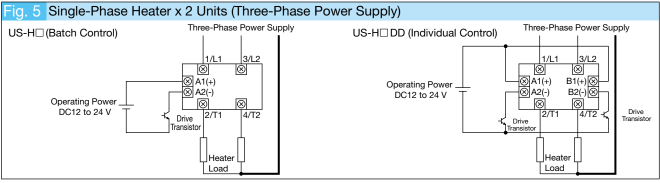
Note 1. Connect the load directly to the power supply for single-phase operation.

Note 2. The rated current of US-H□ types should be selected to match the heater current.

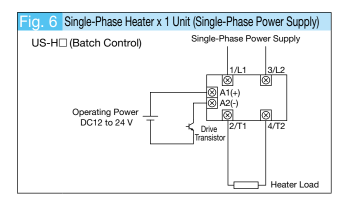


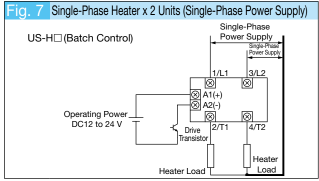
Note 1. Connect the load directly to the power supply for single-phase operation.

Note 2. Heater current is √3 times for US-H□ types, so the rated current of US-H□ types should be selected accordingly.



Note 1. The solid line —— indicates √3 times the heater current, so the current capacity of the power wiring should be selected accordingly to withstand the current. Note 2. 2 heaters can be independently controlled when using US-H□DD (individual control) types.





Note 1. The solid line — indicates double the heater current, so the current capacity of the power wiring should be selected accordingly to withstand the current.

Note 2. 2 heaters can be independently controlled when using US-H□DD (individual control) types.

П

US-H□ HZ (Without Cooling Fins) Application

US-H \square (DD)HZ solid state contactors are US-H \square (DD) types without the cooling fins, allowing for combination with cooling fins that give your desired performance and cooling fins to suit the load conditions.

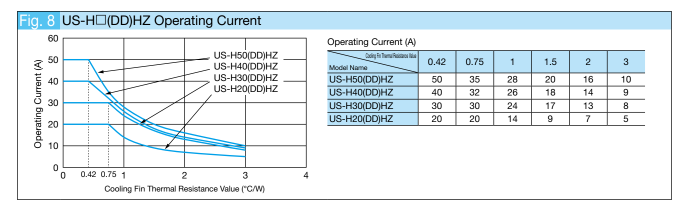
(1) Rating

The operating current when combining with fins with the same thermal resistance value as US-H \square (DD) types or when directly mounted to control panels (iron plate) is indicated in the table below.

Operating Current Based on Mounting Conditions

Model Name	For Fins With Thermal Resistance Equivalent to US-H (DD) (Cooling Fin Thermal Resistance Value: 0.42°C/W)	For Direct Mounting to Control Board Mounting Panels (Iron Plate) (Thermal Resistance Value: 3°C/W)		
US-H20(DD)HZ	20 A	5 A		
US-H30(DD)HZ	30 A	8 A		
US-H40(DD)HZ	40 A	9 A		
US-H50(DD)HZ	50 A	10 A		

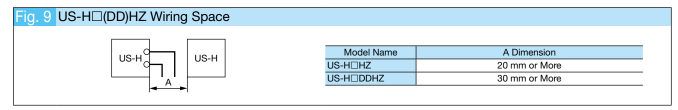
Note. Calculate the operating current for thermal resistances differing from the table above using the operating currents for cooling fin thermal resistance values in Figure 8.



(2) Mounting

- 1. The surface to which US-H□(DD)HZ types are mounted (cooling fins or control panel) should have flatness within 50 µm.
- 2. When mounting to cooling fins or control panel, apply a 0.1 mm thick coating of thermal compound with good heat-transfer properties to the rear surface of US-H□(DD)HZ types.

 Thermal Compound (E.g.) G-747 (Shin-Etsu Silicone)
- 3. Use 2 M4 screws with a tightening torque of 1.2 to 2.05 N·m when mounting to cooling fins or control panels.
- 4. The US-H□(DD)HZ type connects to the control circuit terminal from the side, so some space to the sides is required for wiring. Secure the amount of wiring space indicated by dimension A in Figure 9.



11.3 Application to Each Load

11.3.1 US-N□ Solid State Contactors

Heater Load

The table below shows the AC rated operating current applicable with heater loads (JEM1441 (class AC-1), IEC60947-4-3 (Class AC-51)).

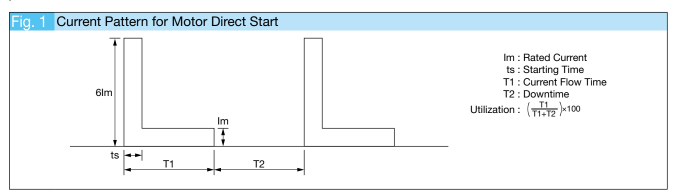
	Dated Operat	ina Current (A)	Applicable Heater Capacity (kW)					
Model Name	Rated Operating Current (A)			Single-Phase	Three-Phase			
	JEM (Category AC-1)	IEC (Category AC-51)	100V	200V	400V	200V	400V	
US-N5SS(TE)	5	5	0.5	1	_	1.7	_	
US-N8SS(TE)	8	8	0.8	1.6	_	2.7	_	
US-N20(TE)(CX)(RM)	20	20	2	4	8	6.9	13.8	
US-N30(TE)(CX)	30	30	3	6	12	10.3	20.7	
US-N40(TE)(CX)	40	40	4	8	16	13.8	27.7	
US-N50(CX)	50	50	5	10	20	17.3	34.6	
US-N50TE(CX)	50	45	4.5	9	18	15.5	31.1	
US-N70NS(TE)	70	70	7	14	_	24.2	_	
US-N80NS(TE)	80	80	8	16	_	27.7	_	
US-NH70NS(TE)	70	65	_	14	28	24.2	48.5	
US-NH80NS(TE)	80	75	_	16	32	27.7	55.4	

- Note 1. Rating applicable for -10 to 40°C ambient temperature. If the temperature is 40°C or more, use the rated operated current multiplied by the reduced rate shown in Figure 1 on page 318.
- Note 2. Calculate the applicable heater capacity using the equations below.
 - For single-phase: power supply voltage x load current
 - For three-phase: $\sqrt{3}$ x power supply voltage x load current (3 x power supply voltage x load current for delta connections)
- Note 3. An energizing inrush current flows for heater loads when US-N is connected on the primary side of the transformer. Take this inrush current into account when making a selection. (Refer to technical documents)

Motor Load

For applications with direct start motor loads, an applicable solid state contactor frame size should be determined based on motor starting current, starting time, switching frequency and utilization. Accordingly, it is necessary to clarify the application conditions for practical use and select a frame size that will support them.

Figure 1 and page 315 show examples for selecting a US-N solid state contactor based on the operating conditions. Refer to page 320 for selection of solid state contactors with no-fuse breakers, thermal overload relays and quick-trip fuse protection functions.



(1) 200 V Main Circuit Motor

 Selection Criteria A (Switching Frequency: 1200 Times/Hour, Utilization: 25%, Starting Current: 6 Times Full-Load Current, Ambient Temperature 40°C)

		Starting Time						
Motor Capacity (3φ 200 V)	0.1 s	0.2 s	0.3 s	0.4 s	0.5 s	0.6	6 s 0.	7 s
0.4 kW (3.2 A)		US-N5□ US-N8□						Г
0.75 kW (4.8 A)	US-N5□	US-N5□ US-N8□ US-N20□						
1.5 kW (8.0 A)		US-N20□						Г
2.2 kW (11.1 A)	US-N20□				US-N30□	-		T
3.7 kW (17.4 A)	US-N3	30□	US-N40	/N50□	US-N70	□/N80□		Г
5.5 kW (26.0 A)	US-N40/N50□	US-N40/N50□ US-N70□/N80□						Г
7.5 kW (34.0 A)		US-N70□/N80□						
11 kW (48.0 A)	US-N70□/N80□	US-N70□/N80□						

 Selection Criteria B (Switching Frequency: 600 Times/Hour, Utilization: 40%, Starting Current: 6 Times Full-Load Current, Ambient Temperature 40°C)

	Currently stribions formpositions to Cy							
		Starting Time						
Motor Capacity (3φ 200 V)	0.1 s 0.	2 s	0.3 s	0.4 s	0.5	s	0.6 s	0.7 s
0.4 kW (3.2 A)						US-N8□		
0.75 kW (4.8 A)	US-N5□ US-N8□ US-N20□							
1.5 kW (8.0 A)		US-N20□						
2.2 kW (11.1 A)	US-N20□				US-N	30□		
3.7 kW (17.4 A)		JS-N30□			US-N40)/N50□	US-N70□/N80	0 🗆
5.5 kW (26.0 A)	US-N40/N50□ US-N70□/N80□							
7.5 kW (34.0 A)	US-N70□/N80□							
11 kW (48.0 A)	US-N70□/N80□							

 Selection Criteria C (Switching Frequency: 150 Times/Hour, Utilization: 60%, Starting Current: 6 Times Full-Load Current, Ambient Temperature 40°C)

		Starting Time							
Motor Capacity (3φ 200 V)	0.1 s 0.2	?s ().3 s (0.4 s	0.5 s	0.6 s	0.7		
0.4 kW (3.2 A)		US-N5□							
0.75 kW (4.8 A)	US-N5□ US-N8□ US-N20□								
1.5 kW (8.0 A)	US-N20□								
2.2 kW (11.1 A)	US-N	120□			US-N	130□			
3.7 kW (17.4 A)		US	-N30□			1-2U	N40/N50□		
5.5 kW (26.0 A)	US-N40/N50□ US-N70□/N80□								
7.5 kW (34.0 A)	US-N70□/N80□								
11 kW (48.0 A)	US-N70□/N80□								

(2) 400 V Main Circuit Motor

 Selection Criteria A (Switching Frequency: 1200 Times/Hour, Utilization: 25%, Starting Current: 6 Times Full-Load Current, Ambient Temperature 40°C

	Starting Time							
Motor Capacity (3φ 400 V)	0.1 s	0.2 s 0.	3 s 0.4	1 s 0.5 s	0.6 s	0.7 s		
3.7 kW (8.7 A)	US-N20□ US-N30□							
5.5 kW (13.0 A)	US-N30□							
7.5 kW (17.4 A)	US-N30□		US-N40/N50□	US-NH7	0□/NH80□			
11 kW (26.0 A)	US-N40/N50□		US	S-NH70□/NH80□				
15 kW (34.0 A)	US-NH70□/NH80□							
22 kW (48.0 A)	US-NH70□/NH80□							

 Selection Criteria B (Switching Frequency: 600 Times/Hour, Utilization: 40%, Starting Current: 6 Times Full-Load Current, Ambient Temperature 40°C)

	Starting Time							
Motor Capacity (3φ 400 V)	0.1 s	0.2 s	0. 3s	0.4 s	0.5 s	0.6 s	0.7	
3.7 kW (8.7 A)		US-N20□						
7.5 kW (17.4 A)		US-N30□					IH80□	
11 kW (26.0 A)	US-N40/N50□			US-NH7	0□/NH80□			
15 kW (34.0 A)	US-NH70□/NH80□							
22 kW (48.0 A)	US-NH70□/NH80□							

 Selection Criteria C (Switching Frequency: 150 Times/Hour, Utilization: 60%, Starting Current: 6 Times Full-Load Current, Ambient Temperature 40°C)

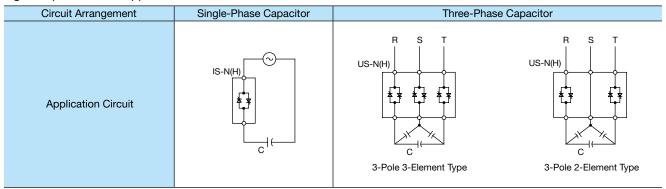
	Starting Time							
Motor Capacity (3φ 400 V)	0.1 s	0.2 s	0.3 s	0.4 s	0.5 s	0.6 s	0.7 s	
3.7 kW (8.7 A)	US-N20□							
7.5 kW (17.4 A)		US-N30□ US-N40/N50□						
11 kW (26.0 A)	US-N40/N	50□		US-N	H70□/NH80□	-		
15 kW (34.0 A)	US-NH70□/NH80□							
22 kW (48.0 A)	US-NH70□/NH80□							

Capacitive Load

US-N solid state contactors close using a zero voltage trigger system. As such, these can suppress an inrush current when closing capacitive loads of approximately 2 to 10 times the rated current, making them suitable for frequently switched phase advanced capacitors. When using a phase advanced capacitor the voltage and current waveforms may become distorted. As these distortions increase the noise of transformers and motors, a series reactor with 6% the capacitive reactance is generally inserted to help suppress distortions to the voltage and current due to the 5th harmonic. This series reactor not only helps to restore the waveform but also helps to suppress the inrush current. We recommend their use in all capacitive circuits. The maximum inrush current with a 6% series reactor in place is approximately 5 times the rated current. When the capacitor is open-circuited, the effect of residual charge in the capacitor means a voltage 2 times greater than the power supply is applied to the main circuit element. The rated voltage of the US-N unit to be used hence must be 2 times the intended circuit voltage.

Use a AC400 V main circuit voltage US-N□ unit for AC200 V capacitive load applications.

Fig. 2 Capacitor Load Application Circuit



Capacitor Load Application Capacity (AC200 V)

Model Name	Single-Phase Capacitor	Three-Phase Capacitor
US-N20□	3 kVA	5 kVA
US-N30□	4.6 kVA	8 kVA
US-N40□	6 kVA	10 kVA
US-N50□	7.6 kVA	13 kVA
US-NH70NS(TE)/US-NH80NS(TE) (1 to 3 Units)	10 kVA	18 kVA

11.3.2 US-H□ Solid State Contactors

Heater Load

The table below shows the AC rated operating current applicable with heater loads (JEM1441 (class AC-1), IEC60947-4-3 (Class AC-51)).

	Dated Operat	Rated Operating Current (A)		Applicable Heater Capacity (kW)					
Model Name	hated Operating Current (A)			Single-Phase	Three-Phase				
	JEM (Category AC-1)	IEC (Category AC-51)	100V	200V	400V	200V	400V		
US-H20 (RM)(UF)	20	20	2	4	8	6.9	13.8		
US-H30 (RM)(UF)	30	30	3	6	12	10.3	20.7		
US-H40	40	40	4	8	16	13.8	27.7		
US-H50	50	50	5	10	20	17.3	34.6		
US-H20DD (RM)(UF)	20	20	2	4	8	_	_		
US-H30DD (RM)(UF)	30	30	3	6	12	_	_		
US-H40DD	40	40	4	8	16	_	_		
US-H50DD	50	50	5	10	20		_		

Note 1. Rating applicable for -10 to 40°C ambient temperature. If the temperature is 40°C or more, use the rated operated current multiplied by the reduced rate shown in Figure 1 on page 318.

For single-phase: Power supply voltage x load current

For three-phase: $\sqrt{3}$ x power supply voltage x load current (3 x power supply voltage x load current for delta connections)

Note 2. Calculate the applicable heater capacity using the equations below.

11.4 Application Precautions

Working Environment

(1) Operating Ambient Temperature: -10°C to 60°C However, if the temperature is 40°C to 60°C then use the rated operating current multiplied by the reduced rate shown in Figure 1. (No freezing, no condensation)

(2) Storage Temperature: -30°C to 65°C(3) Relative Humidity : 45% to 85% RH

(4) Vibration : 10 to 55 Hz 19.6 m/s² or Less

(5) Shock : 98 m/s² or Less

(6) Environment : Use only in well-ventilated areas free

of dust, gas and organic solvents.

Mounting

(1) US-N and US-H type main circuit and cooling fins are electrically isolated so there is no need to insulate when mounting. Mount in the mounting orientation shown in Figure 2. Remember to take ventilation within the panel into consideration.

Do not place in contact with cables etc. as the temperature of the cooling fins is approximately 100°C when the rated operating current is being continuously applied.

(2) If using US-N or US-H units on column panels or arranging with other equipment, take care to secure at least the amount of space indicated in Figure 3. If mounting US-N or US-H units vertically, then space all US-N or US-H units at least 300 mm apart.

Main Circuit Voltage Application Range

The main circuit voltage can be operated within the range indicated in the above-right table.

DC power supplies are not supported.

Operating Voltage and Wiring Used

The DC operating voltage for US-N or US-H drive units is required to be DC12 to 24 V with 10% or less voltage ripple. (Fig. 4)

Avoid combining the control input and power lines of US-N or US-H units.

Use a twisted-pair cable for the control circuit and limit the length to 10 m or less.

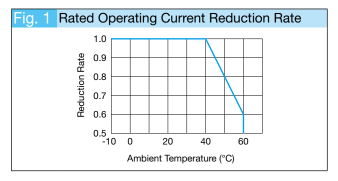
Open Circuit Leakage Current

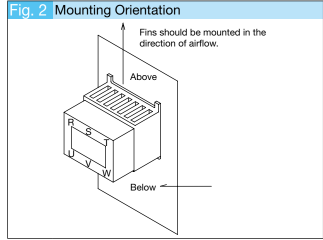
- (1) 15 to 50 mA of leakage current will flow when US-N or US-H units are open-circuited (OFF), depending on the model. These leakage currents may cause electric shocks on the load side, so a no-fuse breaker or magnetic contactor should be connected on the power-side, as per Figure 5, to ensure the load is open-circuited.
- (2) The leakage current may prevent light load motors from stopping when US-N is switched off. In such cases, connect a resistor in parallel with the load such that the load current is 10 or more times greater than the leakage current. (Fig. 6)
- (3) If there is no load present with US-N or US-H units, the main circuit will not switch on and operation cannot be verified. However, the operation indicator lamp will illuminate when voltage is applied and a voltage close to the power supply voltage is applied to the load side of US-N or US-H units. (Due to US-N or US-H leakage currents) Connect a sample load such as a resistor (so that 1 A or so flows) to check the operation of US-N or US-H units.

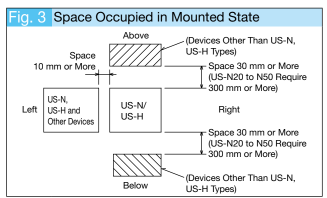
Main Circuit Voltage Application Range

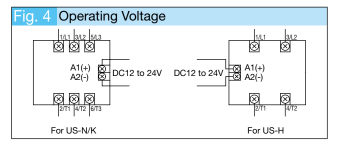
Series Main Circuit Voltage	US-N	US-H
AC24 to 480 V	ı	H20 to H50
AC100 to 480 V	N20 to N50	_
AC100 to 240 V	N5, N8, N70, N80	_
AC200 to 480 V	NH70, NH80	ı

Note. This table indicates the applicable model names. — is not applicable









Cooling Fan Circuit Connections

US-N(H)70NS(TE) and US-N(H)80NS(TE) units have an integrated cooling fan and fan fault detector. Take care to ensure these are wired to the control circuit.

- (1) Cooling Fan Operating Power Terminal (FA1, FA2) Connect the cooling fan operating power supply to the primary-side main circuit of the US-N unit as per Figure 7. If the main circuit is AC400 V, then reduce the voltage to AC200 V using a control transformer. Avoid connecting to the secondary side of the US-N unit, as the lifespan of the cooling fan will be reduced if frequently started or stopped.
- (2) Cooling Fan The lifespan of the cooling fan bearing is approximately 10,000 to 35,000 hours and should be replaced as required according to the running conditions. Replacement is also required if abnormal noise or vibrations are generated. (Replacement cooling fan units are available.)
- (3) Fan Fault Detector Terminals (OT1, OT2) Fan fault detectors operate when the is a fault with the cooling fins (faulty cooling fan etc.) by open-circuiting the normally closed fan fault detector contact. Connect to the control circuit in series to switch OFF the US-N unit when a fault is detected. The fan fault detector automatically resets (closes the contact) when the temperature has dropped. If retention of the detection signal is required, then attach an external retention circuit.

Applicable Wire Size and Terminal Screw Tightening Torque

⚠There is a risk of overheating or fire. Be sure to maintain the tightening torque and periodically re-tighten the screw. Electric wires should be properly connected according to the electric wiring diagram. Tightening the terminal screw should be properly conducted within the tightening torque shown in the tables (1) and (2). Insufficient tightening of the terminal screw may cause overheating or cause the electric wire to fall off. Excessive tightening torque may damage the terminal screw.

AC Operated Optional Unit Control Via Solid State Relays

When controlling the switching of AC operated optional units (UA-DR□, UA-SH□, UA-RE, UN-FD□) with a solid state relay or triac output, use a solid state relay or triac output with an integrated varistor. US-N type optional UA-SH□ unit auxiliary outputs have an integrated varistor and can be controlled by the optional units listed above.

Non-Applicable Connections

US-N or US-H types are 1-pole to 3-pole compatible and can switch single-phase and three-phase loads. The special configurations shown below cannot be used.

- (1) Parallel Connections (Refer to Figure 8)
 Poles of the US-N or US-H unit main circuit cannot be connected in parallel in order to increase current capacity.
 - The ON power supply to the thyristor of each pole has some variance which causes continuity current to concentrate at the pole with lower voltage, damaging the thyristor.
- (2) Series Connections (Refer to Figure 9)

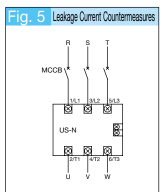
(Explanation)

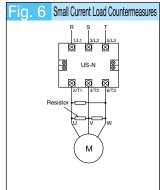
Poles of the US-N or US-H unit main circuit cannot be connected in series in order to increase the rated voltage. (Explanation)

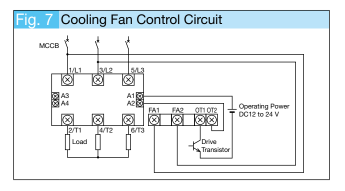
The closing voltage and operating time of

each pole has some variance which causes timing mismatches, applying excessive voltage to certain poles, resulting in damage.

(3) Inverter Secondary Connections







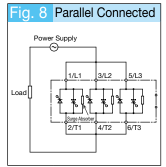
Applicable Wire Size and Terminal Screw Tightening Torque (Main Circuit)

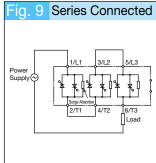
Model Name	Terminal Screw Size	Applicable Wire Size	Applicable Crimp Lug Size	Terminal Screw Tightening Torque
US-N5SS (TE) US-N8SS (TE)	M3.5	φ1.6mm 1.25 to 2mm ²	1.25-3.5 to 2-3.5	0.94 to 1.51 N·m (Standard 1.17 N·m)
US-N20 (TE) to N50 (TE)	M5	—(Note 1) (2 to 14mm²)	1.25-5 to 14-5	2.06 to 3.33 N·m (Standard 2.54 N·m)
US-N (H) 70NS (TE) US-N (H) 80NS (TE)	M6	_	1.25-6 to 22-6 38-S6	3.53 to 5.78 N·m (Standard 4.41 N·m)
US-H20 (DD) to H50 (DD) US-H20/H30 (DD)UF	M5	_	1.25-5 to 14-5	2.06 to 3.33N·m (Standard 2.54N·m)

Note 1. The value in parentheses is applicable for US-N□(TE)CX only.

(2) Applicable Wire Size and Terminal Screw Tightening Torque (Control Circuit)

Model Name	Terminal Screw Size	Applicable Wire Size	Applicable Crimp Lug Size	Terminal Screw Tightening Torque
US-N/H Series	M3.5	φ1.6 mm	1.25-3.5 to	0.94 to 1.51 N·m
All Models	IVI3.5	1.25 to 2 mm ²	2-3.5	(Standard 1.17 N·m)
UA, UN-□	M3.5	φ1.6 mm	1.25-3.5 to	0.94 to 1.51 N·m
All Option Models	M3.5	1.25 to 2 mm ²	2-3.5	(Standard 1.17 N·m)





Use on the secondary-side of the inverter is not possible as a large leakage current flows when switched off due to harmonics, potentially causing the surge absorber to burn out.

Failure Mode

US-N or US-H units may fail if subjected to incorrect handling or operating conditions. Current usually flows continuously while in the main circuit element failure mode of US-N or US-H units. Fault detection units (UN-FD) are available as optional units to detect when US-N or US-H units fail while the main circuit element is in continuity mode. This unit should be combined for use with a no-fuse breaker with voltage tripping device or magnetic contactor.

Short-circuit Protection

US-N or US-H units have little over-current withstanding capacity (surge ON current) and regions that cannot be protected by no-fuse breakers so must be protected with quick-trip fuses or thyristor protectors.

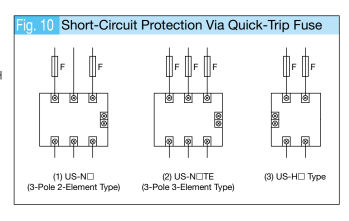
(1) Quick-Trip Fuses

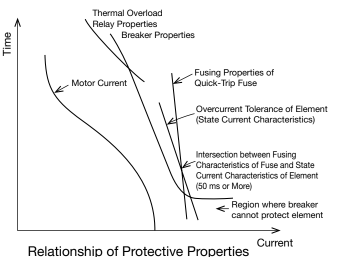
Quick-trip fuses are economical when divided among heater loads and motor loads with starting currents. The table below shows quick-trip fuse selection criteria.

Quick-Trip Fuse Selection Criteria

Selection Criteria	Content	Equation				
(1) Fuse Rated Current	Limiting of Load Current to Prevent Fuse Temperature Rise and Erroneous Fusing	(Fuse Rated Current) x 0.8 ≥ (Load Current)				
(2) Fusing Properties of Fuse	Limiting of Overcurrent to Prevent Fuse Deterioration and Fusion by Repeated Overcurrent (Ex: Motor Start-Up Current)	(Fusing Current of Fuse) x 0.6 > (Load Start-Up Current)				
(3) Relationship of the Total Breaking I²t of the Fuse and Allowable I²t of the Element	Protection of the Element with Respect to Short Circuit of a Half Cycle or Less	(Total Breaking I ² t of Fuse) < (Allowable I ² t of Element)				
(4) Relationship of the Fusing Characteristics of the Fuse and State Current of the Element	Protection of the Element during Large Current Flow	The intersection of the fusing characteristics of the fuse and state current characteristics of the element is to be 50 ms or more				

For Heater Loads: Select (1), (3), (4) For Motor Loads: Select (2), (3), (4)

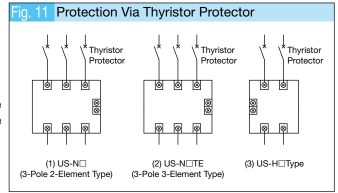




(2) Thyristor Protector

Applicable during the limited area of short-circuit current during an accident when protecting US-N and US-H types with a thyristor protector.

US-N or US-H have rated surge ON current properties and allowable I²t values to withstand over-current situations. Protection against the rated surge ON consists of a balance of thyristor protector operating characteristics and allowable I²t and is limited to the protectable region applicable when short-circuited (shorted time region) with restricted thyristor protector current (continuous I²t).



Heater Load

For nichrome, iron, chrome and aluminum type general heaters or far-infrared heaters without inrush current, 3x the thyristor protector types listed in the table below are ideal.

If the operating circuit short-circuit current exceeds the value listed in the table below, use a no-fuse breaker and quick-trip fuse with the US-N or US-H unit.

● US-N, US-H Series Combination Chart

				Thyristor Protector Rated Current						
	Model Name	Tolerance I ² t (A ² s)	Main Circuit Voltage	10 A	15 A	20 A	25 A	30 A	40 A	50 A
		(A 5)	voltage	Thyristor Protector (SP50-K 1P/2P/3P□ 3x) Short-Circuit Protection Current (kA)						
			Single-Phase AC110 V	8	5	3	2	_	-	_
	US-N20□	2600	3-Phase AC220 V	4	3	2.2	1.6	_	_	_
			3-Phase AC440 V	1.7	1.5	1.2	1	-	_	_
			Single-Phase AC110 V	10	10	8.5	6	4.3	3.2	_
	US-N30□	7000	3-Phase AC220 V	5	5	5	3.9	2.8	2.1	_
Solid State			3-Phase AC440 V	2.5	2.5	2.5	2.1	1.3	_	_
Contactors	110 1140	13500	Single-Phase AC110 V	10	10	10	10	8.6	6	4.4
for General Loads	US-N40□ US-N50□		3-Phase AC220 V	5	5	5	5	5	3.5	2.9
	00-N00		3-Phase AC440 V	2.5	2.5	2.5	2.5	2.5	2	1.9
	US-N70NS(TE) US-N80NS(TE)	13500	Single-Phase AC110 V	10	10	10	10	8.6	6	4.4
			3-Phase AC220 V	5	5	5	5	5	3.5	2.9
	US-NH70NS(TE) US-NH80NS(TE)	13500	3-Phase AC440 V	2.5	2.5	2.5	2.5	2.5	2.1	1.9
	US-H20□	450	Single-Phase AC110 V	0.6	0.5	0.4	_	_	_	_
			3-Phase AC220 V	0.55	0.42	0.39	0.3	_	_	_
			3-Phase AC440 V	0.38	0.34	0.3	-	-	_	_
		2600	Single-Phase AC110 V	8	5	3	2	1.7	1.2	1
	US-H30□		3-Phase AC220 V	4	3	2.2	1.6	1.3	0.9	0.8
Solid State Contactors			3-Phase AC440 V	1.7	1.5	1.2	1	0.85	0.75	0.67
for Heater Loads		4100	Single-Phase AC110 V	10	8.2	5	3.5	2.7	2	1.6
Houter Louds	US-H40□		3-Phase AC220 V	5	5	3.3	2.4	1.7	1.4	1.2
			3-Phase AC440 V	2.5	2.1	1.8	1.5	1.3	1	0.9
	US-H50□	7000	Single-Phase AC110 V	10	10	8.5	6	4.3	3.2	2.5
			3-Phase AC220 V	5	5	5	3.9	2.8	2.1	1.7
			3-Phase AC440 V	2.5	2.5	2.5	2.1	1.8	1.5	1.3

Motor Load

Thyristor protectors are not applicable. Use a no-fuse breaker and quick-trip fuse with the US-N unit.

Device Selection

Selection of the solid state contactor, thermal overload relay and no-fuse breaker for each motor capacity and also the selection of element protection for US-N units is explained below.

However, US-N□ units with no-fuse breakers may not be able to offer short-circuit protection over all regions and may need to be combined with a short-circuit protecting quick-trip fuse, as described on page 320.

(1) Thermal Overload Relay and No-Fuse Breaker Selection

The applicable solid state contactor frames for motor loads can be selected from page 315, while the thermal overload relay and no-fuse breaker selection should be made from the contents below.

The solid state contactors listed below are selected based on the following ratings as per pages 315 and 316: switching frequency: 600 times/hour, utilization: 40%, starting current: 6 times full-load current, starting time: 0.2 s or less, ambient temperature 40°C.

At AC200 V Rating

Motor Capacity	Solid State Contactors	Thermal Overload Relays	No-Fuse Breakers				
0.4 kW	US-N5SS(TE)	TH-T25 2.1 A	NF32-SV 5 A				
0.75 kW	US-N5SS(TE)	TH-T25 3.6 A	NF32-SV 10 A				
1.5 kW	US-N20(TE)	TH-T25 6.6 A	NF32-SV 15 A				
2.2 kW	US-N20(TE)	TH-T25 9 A	NF32-SV 20 A				
3.7 kW	US-N30(TE)	TH-T25 15 A	NF32-SV 30 A				
5.5 kW	US-N40(TE) US-N50(TE)	TH-T25 22 A	NF63-SV 50 A				
7.5 kW	US-N70NS(TE) US-N80NS(TE)	TH-T65 29 A	NF63-SV 60 A				
11 kW	US-N70NS(TE) US-N80NS(TE)	TH-T65 42 A	NF125-SV 75 A				

At AC400 V Rating

Motor Capacity Solid State Contactors		Thermal Overload Relays	No-Fuse Breakers
3.7 kW	US-N20(TE)	TH-T25 6.6 A	NF32-SV 20 A
5.5 kW	US-N30(TE)	TH-T25 11 A	NF32-SV 30 A
7.5 kW	US-N30(TE)	TH-T25 15 A	NF32-SV 30 A
11 kW	US-N40(TE) US-N50(TE)	TH-T25 22 A	NF63-SV 50 A
15 kW	US-NH70NS(TE) US-NH80NS(TE)	TH-T65 29 A	NF63-SV 60 A
22 kW	US-NH70NS(TE) US-NH80NS(TE)	TH-T65 42 A	NF125-SV 75 A

(2) Selection When US-N□ Element Protection is Required

There are some cases in which US-N \square elements will not be protected if overloaded (current exceeding 6 times the motor full-load current) when using the combinations in the table above.

Use one of the solid state contactor frames below if US-N \square element protection is required.

At AC200 V Rating

Motor C	Capacity	Solid State Contactors	Thermal Overload Relays	No-Fuse Breakers
0.4	kW	US-N8SS(TE)	TH-T25 2.1 A	NF32-SV 5 A
0.75	kW	US-N20(TE)	TH-T25 3.6 A	NF32-SV 10 A
1.5	kW	US-N30(TE)	TH-T25 6.6 A	NF32-SV 15 A
2.2	kW	US-N40(TE) US-N50(TE)	TH-T25 9 A	NF32-SV 20 A
3.7	kW	US-N40(TE) US-N50(TE)	TH-T25 15 A	NF32-SV 30 A
5.5	kW	US-N70NS(TE) US-N80NS(TE)	TH-T25 22 A	NF63-SV 50 A

At AC400 V Rating

<u> </u>							
	Motor Capacity Solid State Contactors		Thermal Overload Relays	No-Fuse Breakers			
	1.5 kW	US-N20(TE)	TH-T25 3.6 A	NF32-SV 10 A			
	2.2 kW	US-N30(TE)	TH-T25 5 A	NF32-SV 10 A			
	3.7 kW	US-N30(TE)	TH-T25 6.6 A	NF32-SV 20 A			
	5.5 kW	US-N40(TE) US-N50(TE)	TH-T25 11 A	NF32-SV 30 A			
	7.5 kW	US-N40(TE) US-N50(TE)	TH-T25 15 A	NF32-SV 30 A			
	11 kW	US-NH70NS(TE) US-NH80NS(TE)	TH-T25 22 A	NF63-SV 50 A			

Differences Between 3-Pole 2-Element and 3-Pole 3-Element Types

US-N(H) \square units are available as 3-pole 2-element and 3-pole 3-element types. The functionality between the two is essentially the same, but as the central pole of 3-pole 2-element (between 3/L2 and 4/T2 terminals) types is internally connected, delta connections cannot be used to increase applicable capacity.

Of the 3-pole 2-element products, US-N30 and N50 types are more compact than their US-N30TE and N50TE 3-pole 3-element counterparts, allowing for greater minimization of occupied space to be achieved.

11.5 Optional Units

○ : Applicable, x: Not Applicable

			Applicab	le Models	
Optional Unit Names	Model Name	US-N5SS/N8SS(TE)	US-N20(TE) to N50(TE)	US-N(H)70/N(H)80NS(TE)	US-H20 to H50(DD) US-H20/H30(DD)UF
Drive Units	UA-DR1	×	(Note 2)	O (Note 2)	x
Drive Units with Outputs	UA-SH8	○ (Note 1)	x	x	x
Drive Offits with Outputs	UA-SH1	×	(Note 2)	O (Note 2)	x
Reversing Unit	UA-RE	0	0	0	x
Fault Detection Units	UN-FD	0	0	O (N70/N80(TE))	0
Fault Detection Units	UN-FD4	×	0	(NH70/NH80(TE))	0
Power Control Units	UA-PC	0	0	0	0
Live Part Protection Cover Units	UN-CV501US	×	x	x	0

Optional Unit Names	Model Name	Applicable Models				
Optional Offic Names	IVIOGEI Name	UA-DR1	UA-SH1	UA-SH8		
Live Part Protection Cover Units	UA-CVDR1	0	0	х		
	UA-CVSH8	x	x	0		

Note 1. When mounting UA-SH8 units to US-N5SS/N8SS(TE) types, first remove the US-N □ type body cover.

If live part protection is required for UA-SH8 units then a UA-CVSH8 live part protection cover should be mounted. Refer to page 335 for details regarding the outline drawings when UA-CVSH8 is mounted to a UA-SH8 unit. Note 2. When mounted to US-N20(TE) to N50(TE), US-N(H)70/N(H)80NS(TE), the outline drawings are increased.

Refer to pages 337 for information about outline drawings.

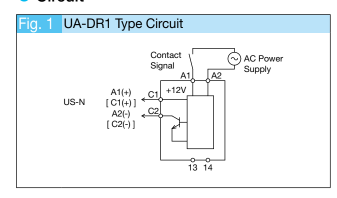
If live part protection is required for UA-DR1 or SH1 units, a UA-CVDR1 live part protection cover should be mounted.

11.5.1 Drive Units (UA-DR1)

US-N units can be driven at AC100 V or AC200 V by using UA-DR1 drive units.

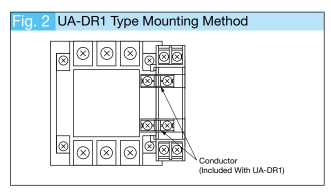
Rating

Appearance			15	
Model Name		UA-DR1 AC100V	UA-DR1 AC200V	
Rated Operati	onal Voltage	AC100 to 120 V 50/60 Hz		
Input Current		20mA		
Rated Output Vol	tage/Current	DC12 to 24 V/20 mA		
Response	OFF→ON	Max. 30 ms + 1/2 Cycle + 1 ms (When Combined With US-N)		
Time	ON→OFF	Max. 30 ms + 1/2 Cycle + 1 ms (When Combined With US-N		
Allowable Voltage Fl	uctuation Range	85 to 110% of Rated Operational Voltage		
Operating Temperating	ature/Humidity	-10 to 60°C/45 to 85% RH		



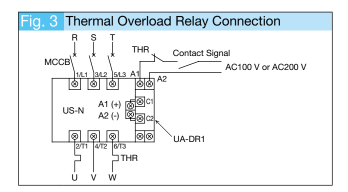
Mounting

UA-DR1 units should be mounted on the right side of US-N units using the conductor attached to the UA-DR1 unit. Refer to page 337 for information regarding outline drawings as the width and depth may increase for some models.



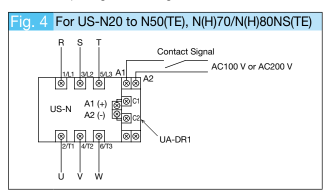
Thermal Overload Relay Connection

Connect as shown in Figure 3 if using a thermal overload relay with circuits combined with UA-DR1 types.



US-N Connections

Connect as per Figure 4 if using a combination of UA-DR1 unit.



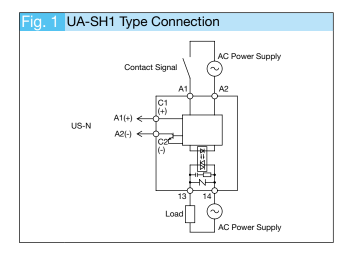
11.5.2 Drive Units with Outputs (UA-SH1, UA-SH8)

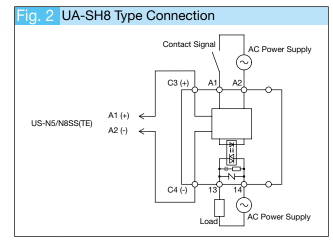
US-N units can be driven at AC100 V or AC200 V by using UA-SH1 or UA-SH8 drive units with outputs while simultaneously allowing use of the auxiliary outputs (triac outputs (1 circuit)).

Rating

	· · · · · · · · · · · · · · · · · · ·							
Appearance								
Мо	del Name		UA-SH1 AC100V UA-SH1 AC200V UA-SH8 AC100V UA-SH8 A					
	Rated Operation	onal Voltage	AC100 to 120 V 50/60 Hz	AC200 to 240 V 50/60 Hz	AC100 to 120 V 50/60 Hz	AC200 to 240 V 50/60 Hz		
<u></u>	Input Curre	nt	20	mA	45 mA			
Driver	Rated Output Vol	tage/Current	DC12 to 24 V/20 mA		DC24 V/30 mA			
	Response OFF→ON		Max. 50 ms (When Combined With US-N)		Max. 50 ms (When Combined With US-N5/N8SS(TE))			
	Time	ON→OFF	Max. 50 ms (When Combined With US-N)		Max. 50 ms (When Combined With US-N5/N8SS(TE))			
uts	Rated Load	Voltage		AC100 to 24	0 V 50/60 Hz			
Outputs	Rated Load	Current	0.5 A (Class AC-15)					
0	Output Meth	od	Triac Output (1 Circuit/Built-in Surge Absorber)					
Auxiliary	Leakage Cui	rrent	3 mA or Less					
AU.	Making Volta	age Drop	prop 1.5 V or Less					
nou	Allowable Voltage Flu	ctuation Range		85 to 110% of	Rated Voltage			
Common	Operating Tempera	ture/Humidity		-10 to 60°C/4	5 to 85% RH			
ဒ	Operation In	dicator	-	-	Lights When Operat	ting Voltage Applied		

Circuits/Connections





Handling

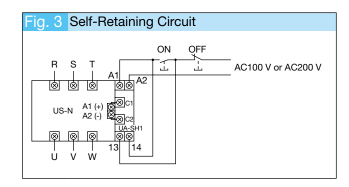
(1) Types/Mounting

Front Clip-on mounted UA-SH8 units can be mounted to US-N5/N8SS(TE) units. Side-mounted UA-SH1 units can be mounted to US-N20/N30/N40/N50(TE) and US-N(H)70/N(H)80NS(TE) units. UA-SH1 units should be mounted to the conductor attached to the right side of US-N units.

(2) Self-Retaining Circuit

Connect as per Figure 3 if mounting a self-retaining circuit.

(3) When mounting UA-SH8 units to US-N5SS/N8SS(TE) types, first remove the US-N type body cover. If live part protection is required, mount a UA-CVSH8 live part protection cover to the UA-SH8 unit.



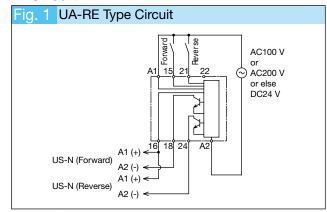
11.5.3 Reversing Units (UA-RE)

An interlock can be achieved between forward US-N units and reverse US-N units through the use of a UA-RE reversing unit, allowing for reversible motor running.

Rating

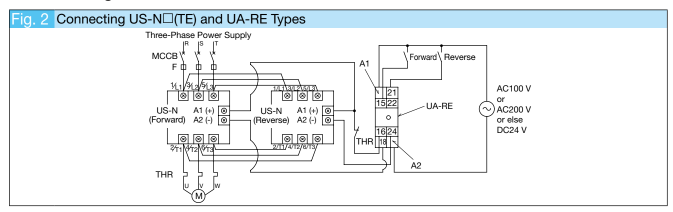
9						
		A IN				
Model Name		UA-RE AC200V	UA-RE DC24V			
Rated Operational Voltage		AC200 to 240 V 50/60 Hz	DC24 V			
Input Current		Control (A1-A2): 35 mA, Signal (A2-15 or 21): 10 mA				
Rated Output Voltage/Current		DC12 V/20 mA				
	Max. 100 ms					
Response OFF → ON		Max. 20 ms + 1/2 Cycle + 1 ms (When Combined With US-N)				
ON → OFF	Max. 20 ms + 1/2 Cycle + 1 ms (When Combined With US-N)					
Allowable Voltage Fluctuation Range		85 to 110% of Rated Operational Voltage				
Operating Temperature/Humidity		-10 to 60°C/45 to 85% RH				
icator	Lights During Forward Output (Green LED)/Lights During Reverse Output (Red LED)					
	onal Voltage Itage/Current OFF → ON ON → OFF uctuation Range ature/Humidity	UA-RE AC100V Onal Voltage	UA-RE AC100V UA-RE AC200V Onal Voltage AC100 to 120 V 50/60 Hz Control (A1-A2): 35 mA, Signal (A2- Itage/Current DC12 V/20 mA Max. 100 ms OFF → ON Max. 20 ms + 1/2 Cycle + 1 ms (When Co ON → OFF Max. 20 ms + 1/2 Cycle + 1 ms (When Co cutuation Range 85 to 110% of Rated Operaticature/Humidity -10 to 60°C/45 to 859			

Circuit



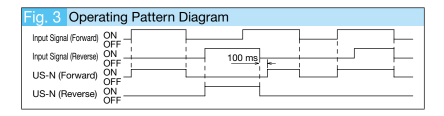
Note 1. The A1 and A2 input terminals of products with DC24 V operating voltage have no polarity.

Connecting



Operating Conditions

- (1) Max. 100 ms switching time between forward and reverse modes.
- (2) The input signal that is input first is given priority and the second signal is invalid until the first input signal switches OFF.



11.5.4 Fault Detection Units (UN-FD, UN-FD4)

Detects failures that occur to the main circuit element of US-N or US-H units when in conduction mode, and can be used to prevent abnormal operation of loads by interrupting the power supply by combining a no-fuse breaker with voltage tripping device or magnetic contactor. Fault detection units are available as UN-FD type for 200 V main circuits or as UN-FD4 type for 400 V main circuits. The table below shows the differences. Refer to the Specifications column of each item for details.

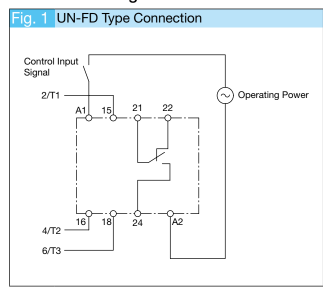
Model Name	UN-FD	UN-FD4	
Туре	UN-FD AC100V, AC200V, DC24V 3 Types	UN-FD4 AC100V, AC200V, DC24V 3 Types	
Rated Main Circuit Voltage	AC200 to 240 V 50/60 Hz	AC380 to 440 V 50/60 Hz	
Output Contact Arrangement	1c	1a and 1b Types	
Allowable Detection Retention Time	1 Second (Minimum Rating)	Continuous Rating	
Fault Detection Criteria	Detects When 1 or More of 2 Elements Have Continuity Failure For 2-Element Types Detects When 2 or More of 3 Elements Have Continuity Failure For 3-Element Types or Opening Faults	2-Element Types or When Both Elements Have Opening Faults	
Fault Detection Retention	No Protection Function	Electric Retention via Operating Power Supply	
Reset	When Main Circuit Power Supply Is Open	When Operating Power Supply is Turned Off	
Indicator	None	With Fault Detection Indicator Lamp With Operation Indicator Lamp	

(1) UN-FD Type

Rating

Model Name
Rated Operational Voltage AC100 to 120 V 50/60 Hz AC200 to 240 V 50/60 Hz DC24 V Rated Main Circuit Voltage AC200 to 240 V 50/60 Hz DC24 V Input Current 17 mA Output Contact Arrangement 1c
Rated Main Circuit Voltage AC200 to 240 V 50/60 Hz Input Current 17 mA Output Contact Arrangement 1c
Input Current 17 mA Output Contact Arrangement 1 c
Output Conlact Arrangement 1c
Output
Contact Rating AC240 V 1 A, AC120 V 1.5 A (Class AC-15), DC24 V 1 A (Class DC12)
Minimum Control Input Time 20 ms
Detection Time 0.2 to 0.5 s
Allowable Detection Retention Time 1 Second (Minimum Rating)
Allowable Voltage Fluctuation Range 85 to 110% of Rated Voltage (Both Control Circuit and Main Circuit)
Operating Temperature/Humidity -10 to 60°C/45 to 85% RH
Combined Protection Function (1) No-Fuse Breakers with Voltage Tripping Device (2) Magnetic Contactors · Operate the above (1) or (2) within 1 second to shut off power to the main circuit.

Connecting

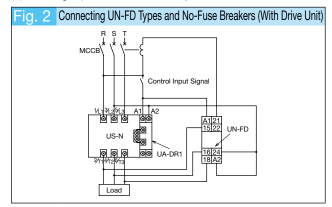


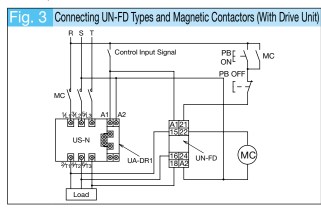
Note 1. UN-FD types cannot be used in the following circuits.

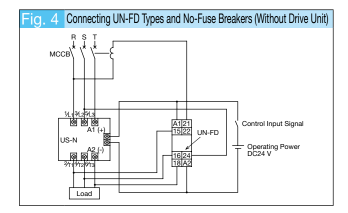
- · Capacitive Load Circuits · Star-Delta Starting Circuits · Inverter Circuits
- Note 2. UN-FD types cannot be used in combination with UA-PC type power control units.
- Note 3. CAN terminal types (UN-FDCX) are also manufactured.

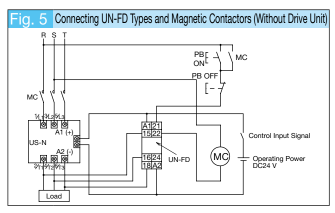
Operating Circuit

- (1) Figures 2 to 5 indicate the main and control circuits when both use the same power supply. Use separate power supplies if the main circuit voltage and control circuit voltage are different.
- (2) When using thermal overload relays with motor loads, connect the break contact of the thermal overload relay in series with the contact signal.
- (3) For single-phase loads, use any 2 of the UN-FD terminals numbered 15, 16 or 18 to connect to the terminals of the load.



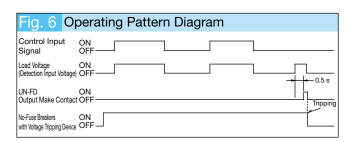






Operating Conditions

- (1) Normal operation is judged to be when load current flows while the control input signal is being input.
- (2) Fault detection operation is judged to be when load current flows while the control input signal is in the OFF state.
- (3) US-N or US-H units trigger fault detection operation of the UN-FD unit if a main circuit power supply is applied without a load connected. Connect an actual load or a sample load such as a resistor (so that 1 A or so flows) to check the operation of US-N or US-H units. This is in order for the fault detection unit to be able to determine that a fault has occurred in the US-N or US-H unit when a voltage approximately equal to the power supply voltage is applied (due to US-N or US-H leakage current) to the load side while the US-N or US-H unit is in the OFF state. This is not considered abnormal behavior of the fault detection unit.



Fault Detection Criteria

- · Detects when 1 or more of the 2 elements fail continuity tests for US-N □ (SS)(NS) and US-H solid state contactors.
- · Detects when 2 or more of the 3 elements fail continuity tests for US-N □ TE(SS)(NS) solid state contactors.

Handling

- (1) A no-fuse breaker or magnetic contactor should be configured to open-circuit the main circuit after fault detection. When using a fault detection unit in combination with a no-fuse breaker with voltage tripping device, use the output make contact of the fault detection unit to trip the no-fuse breaker during a fault.
 - When using a fault detection unit (UN-FD) in combination with a magnetic contactor, use a self-retaining circuit to retain the magnetic contactor coil and configure it such that the output break contact of the fault detection unit releases the self-retaining circuit of the magnetic contactor coil, causing the magnetic contactor to form an open-circuit.
- (2) UN-FD units are rated for only short periods of time, so the detection state should not be maintained for more than 1 second. UN-FD units are reset when the main circuit becomes open-circuited.
- (3) UN-FD has a fault detection time of 0.2 to 0.5 seconds. UN-FD may malfunction when applied to a motor with a long residual voltage decay time or a solid state contactor switching capacitive loads. Therefore, consider using a system that allows operation input signals to be delayed or another device to detect faults.
- (4) Input as the forward/reverse signal for UN-FD unit input circuits when using a circuit supporting reversing running.

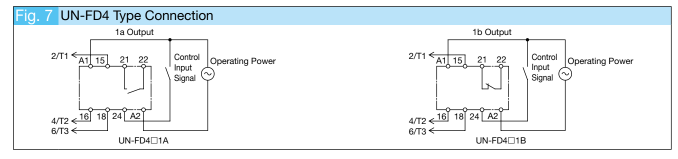
(2) UN-FD4 Type

Rating

Model Name				
Model Name AC100V1A AC100V1B AC200V1A AC200V1B DC24V1A DC24V1A				
D. 10 1/1 1/1 A0100 to 100 V 50/50 U A0000 to 040 V 50/50 U B				
Rated Operational Voltage AC100 to 120 V 50/60 Hz AC200 to 240 V 50/60 Hz DC24 V				
Rated Main Circuit Voltage AC380 to 440 V 50/60 Hz				
Input Current Control (A1 to A2): 17 mA, Signal (24): 10 mA				
Output Contact Arrangement 1a 1b 1a 1b 1a 1b				
Contact Rating AC240 V 1 A, AC120 V 1.5 A (Class AC-15), DC24 V 1 A (Class DC-12)				
Minimum Control Input Time 20 ms				
Detection Time 0.2 to 0.5 s				
Allowable Detection Retention Time Continuous Rating				
Allowable Voltage Fluctuation Range 85 to 110% of Rated Voltage (Both Control Circuit and Main Circuit)				
Operating Temperature/Humidity -10 to 60°C/45 to 85% RH				
Operation Indicator Lights With Signal Input (Green LED)/Lights When in Fault State (Red LED)				
Combined Protection Function No-Fuse Breakers With Voltage Tripping Device Magnetic Contactors No-Fuse Breakers With Voltage Tripping Device Magnetic Contactors Magnetic Contactors No-Fuse Breakers With Voltage Tripping Device Magnetic Contactors Magnetic Contactors Magnetic Contactors Magnetic Contactors Magnetic Contactors Magnetic Contactors Magnetic Contactors Magnetic Contactors Magnetic Contactors No-Fuse Breakers Magnetic Contactors				
Fault Detection Retention Electric Retention via Operating Power Supply				
Fault Detection Reset Resetting By Turning OFF Operating Power				

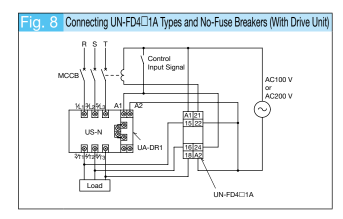
- Note 1. UN-FD4 types cannot be used in the following circuits.
 - · Capacitive Load Circuits · Star-Delta Starting Circuits · Inverter Circuits
- Note 2. UN-FD4 types cannot be used in combination with UA-PC type power control units.
- Note 3. CAN terminal types (UN-FD4CX) are also manufactured.

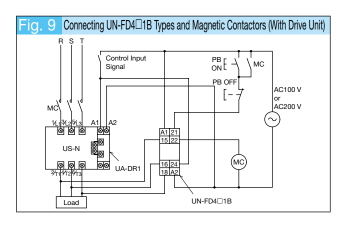
Connecting



Operating Circuit

- (1) Figures 8 to 11 indicate the main and control circuits when both use the same power supply. Use separate power supplies if the main circuit voltage and control circuit voltage are different.
- (2) When using thermal overload relays with motor loads, connect the break contact of the thermal overload relay in series with the control input signal.
- (3) For single-phase loads, use any 2 of the UN-FD4 terminals numbered 15, 16 or 18 to connect to the terminals of the load.





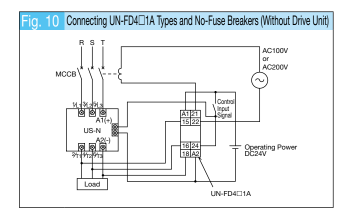


Fig. 11 Connecting UN-FD4 1B Types and Magnetic Contactors (Without Drive Unit) PB OFF ON F MC PB OFF AC100V ON AC200V AC20V

Note. It is also possible to use DC24V circuits alone if using DC operated magnetic contactors (DC24V coils).

Operating Conditions

- (1) Normal operation is judged to be when load current flows while the control input signal is being input.
- (2) Fault detection operation is judged to be when load current flows while the control input signal is in the OFF state. Detects a fault when the control input signal is ON while the main circuit power supply is OFF.
- (3) US-N or US-H units trigger fault detection operation of the UN-FD4 unit if a main circuit power supply is applied without a load connected. Connect an actual load or a sample load such as a resistor (so that 1 A or so flows) to check the operation of US-N or US-H units. This is in order for the fault detection unit to be able to determine that a fault has occurred in the US-N or US-H unit when a voltage approximately equal to the power supply voltage is applied (due to US-N or US-H leakage current) to the load side while the US-N or US-H unit is in the OFF state. This is not considered abnormal behavior of the fault detection unit.

Control Input ON Signal OFF Load Voltage ON (Detection Input Voltage) OFF UN-FD4 ON Output Make ContactOFF No-Fuse Breakers ON with Voltage Tripping Device OFF

Fault Detection Criteria

- Detects when 1 or more of the 2 elements fail continuity tests or when both elements undergo open-circuit faults for US-N□ and US-H□ solid state contactors.
- Detects when 2 or more of the 3 elements fail continuity tests or open-circuit faults for US-N□TE solid state contactors.

Handling

- (1) A no-fuse breaker or magnetic contactor should be configured to open-circuit the main circuit after a fault has been detected.
- (2) UN-FD4 units do not reset until the operating power supply is switched OFF. Switch OFF the operating power supply in order to reset.
- (3) UN-FD4 has a fault detection time of 0.2 to 0.5 seconds. UN-FD4 may malfunction when applied to a motor with a long residual voltage decay time or a solid state contactor switching capacitive loads. Therefore, consider using a system that allows operation input signals to be delayed or another device to detect faults.
- (4) Input as the forward/reverse signal for UN-FD4 unit input circuits when using a circuit supporting reversing running.

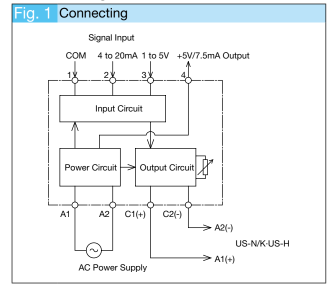
11.5.5 Power Control Unit (UA-PC)

UA-PC power control units can be combined with US-N or US-H solid state contactors to control power using a low-noise minimal-cycle control system that is ideal for controlling the temperature of electric heaters, etc.

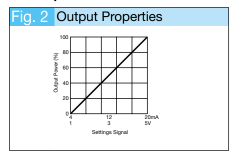
Rating

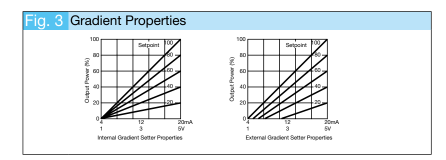
- nat	9				
Appearance	ce	0			
Model Nar	ne	UA-PC AC100V	UA-PC AC200V		
Rated Operational Voltage		AC100 to 110V 50/60Hz	AC200 to 220V 50/60Hz		
Input Curre	ent	20mA			
Control Me	ethod	Cycle Control (Zero Voltage Trigger)			
Input Signal		Current Signal: 4 to 20mA(250Ω) Voltage Signal: 1 to 5V(100kΩ) Contact Signal: ON, OFF Symbols Variable Resistance: Manual Setting/Gradient Setting			
Rated Outpu	it Voltage/Current	DC12V/20mA			
Gradient S	Setting	0 to 100%(Adjustable Via Setter)			
Control Pe	riod	0.2 to 1s (Adjustable Via Setter)			
Combining	Adjustment Range of Output Voltage	0 to 100%			
Combining US-N/US-H	Applicable Loads	Resistor/Heating Element			
Operation	Power Indicator	Lights With Control Circuit Voltage Input (Red LED)			
Indicator	Output Indicator	Lights With US-N Drive Signal Output (Red LED)			
Allowable Voltage	ge Fluctuation Range	85 to 110% of Rated Operational Voltage			
Operating Ten	nperature/Humidity	-10 to 60°C/45 to 85% RH			

Connecting

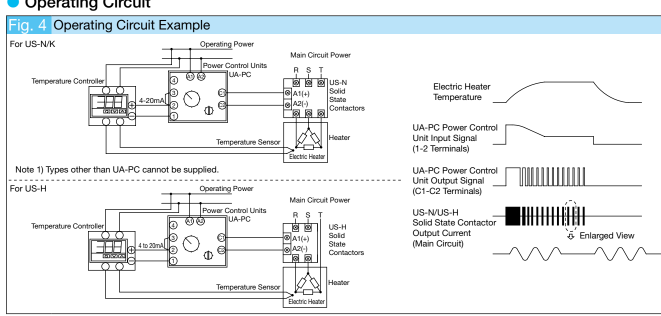


Properties





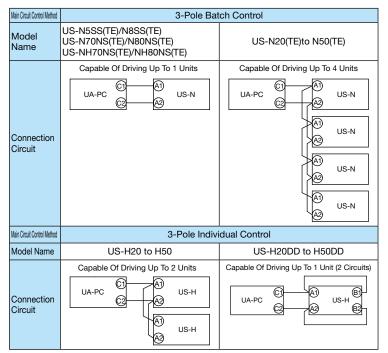
Operating Circuit



Application

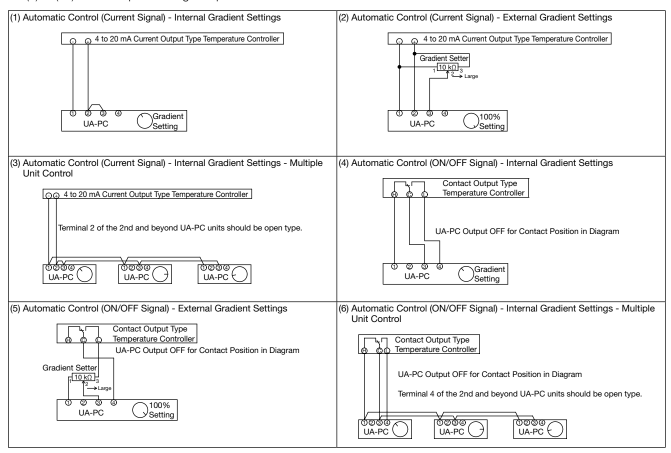
(1) No. of US-N Drive Units

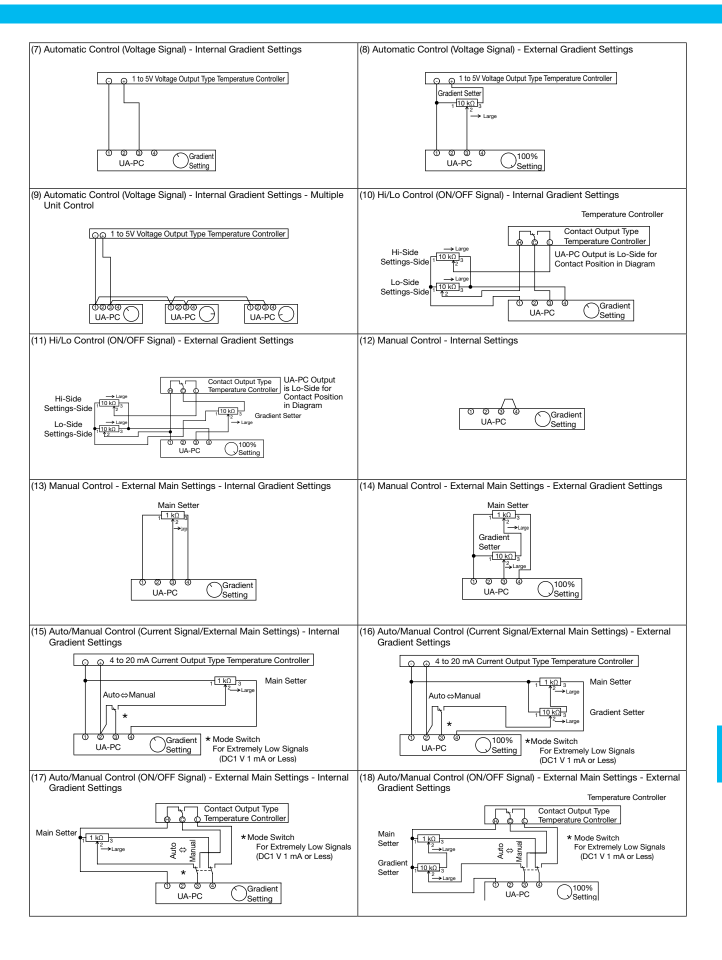
The below indicates the number of US-N or US-H drive units for UA-PC units.



(2) Signal Input Circuit Example

(1) to (18) show the possible signal input circuits.





(3) Application Example - Rapid Start-Up Load Temperature Circuit via a UA-PC Power Control Unit

This method of temperature control rapidly starts up electric heaters to reach the set temperature in the shortest amount of time. To achieve this, the heat is initially turned on at 100% power for rapid heating, then as the temperature approaches the set temperature the power level is reduced.

The way in which UA-PC units support this kind of temperature control is indicated below.

(1) Usage Method

Short-circuiting terminals 1 and C2 of the UA-PC power control unit being used results in a 100% output signal regardless of control input signal.

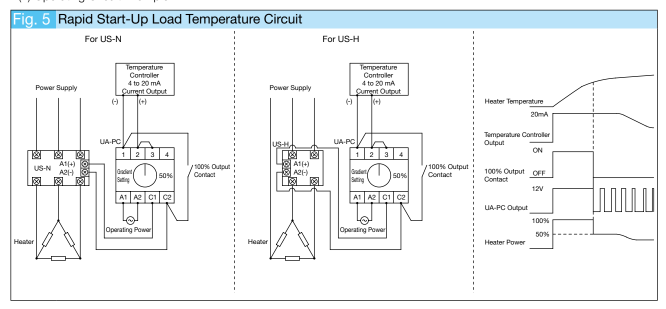
Accordingly, the required functionality can be achieved by using a contact to control the current path between terminals 1 and C2.

a) Time Control Using Timers

A timer is used to short-circuit terminals 1 and C2 for a fixed period of time only after power has been applied to the electric heater, open-circuiting the contact after the timed period has elapsed.

b) Control Using Thermal Switches or Temperature Controllers with Lower-Limit Alarm Outputs Thermal switches which activate when the electric heater temperature is a little below the set temperature, or a temperature controller with lower-limit alarm output (open-circuited at low temperatures) are used to control the current path between terminals 1 and C2.

(2) Operating Circuit Example



Handling

(1) Applicable Loads

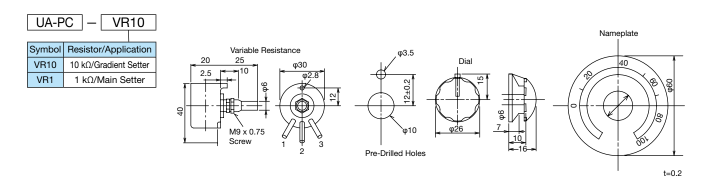
UA-PC power control units are intended only for use with resistive loads and cannot be used with inductive loads or for control of transformer primary coils. Select a solid state contactor rated to suit the heater capacity.

(2) Wiring

- •Wiring between the UA-PC unit and temperature controller/setter should be as short as possible (3 m or less) and should be connected such that each of the respective signals match.
- For lengths exceeding 3 m, use a single-core wire or a 2-core shielded wire (10 m or less) and connect the shield to ground.
- •Use 10 m or less of twisted-pair cable for wiring the UA-PC output terminals and solid state contactor input terminals together.
- Avoid parallel wiring between the control circuit and main circuit.

(3) Setters

The below types of variable resistors are available for external setting.



11.5.6 Live Part Protection Cover Units

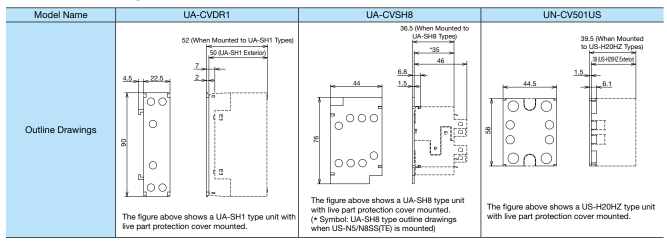
Covers for preventing inadvertent contact with live parts after wiring in panel mounting.

The below live part protection cover units are available as optional units or as US-H □ type live part protection covers.

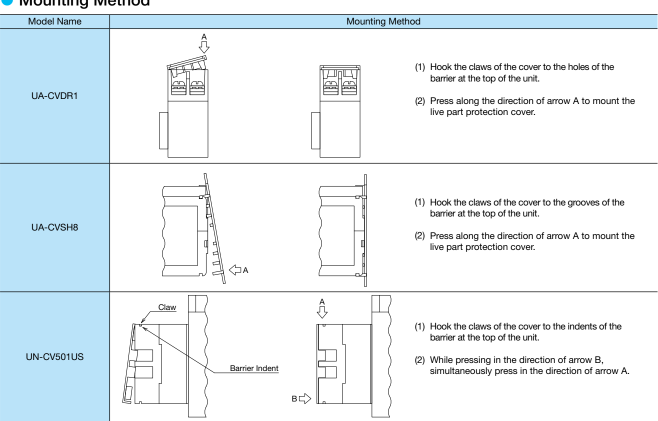
Production Range/Applicable Models

Model Name	Applicable Models			
UA-CVDR1	UA-DR1, UA-SH1			
UA-CVSH8	UA-SH8			
UN-CV501US	US-H20/H30/H40/H50(DD), US-H20/H30(DD)UF			

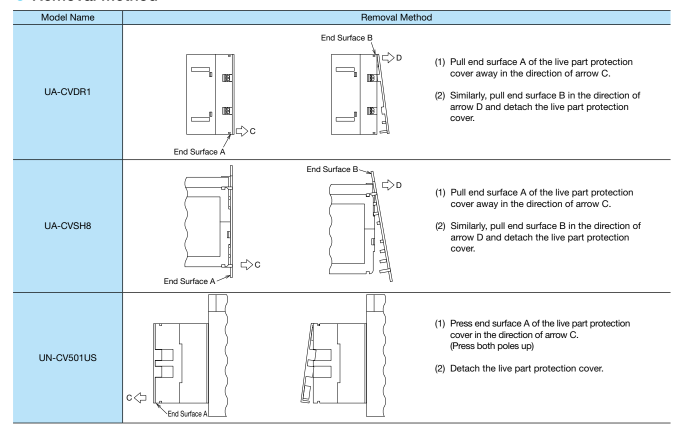
Outline Drawings



Mounting Method



Removal Method

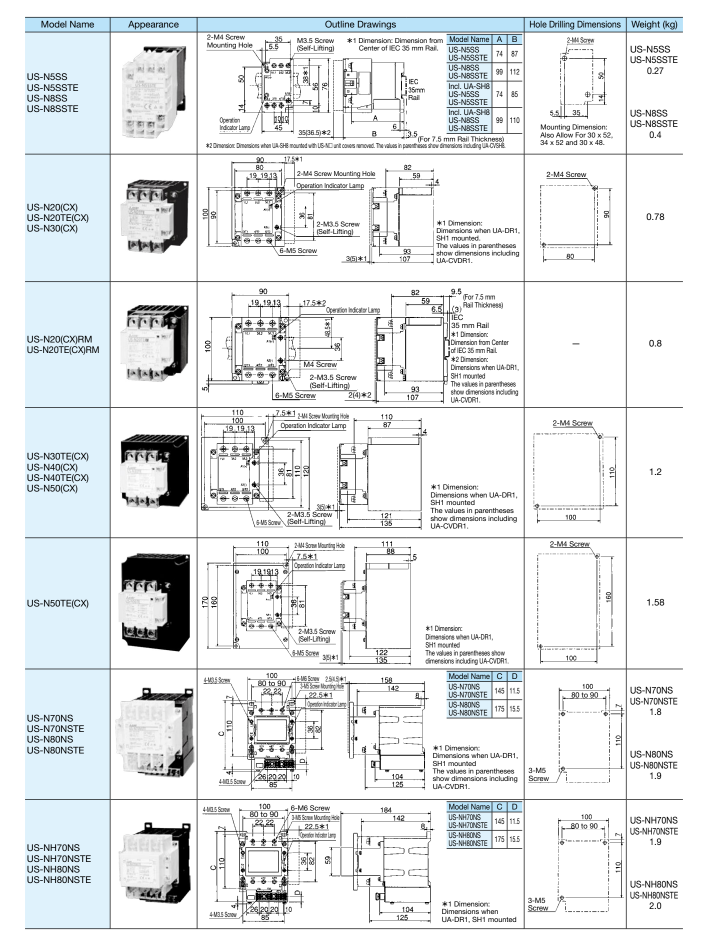


Minimum Order Unit

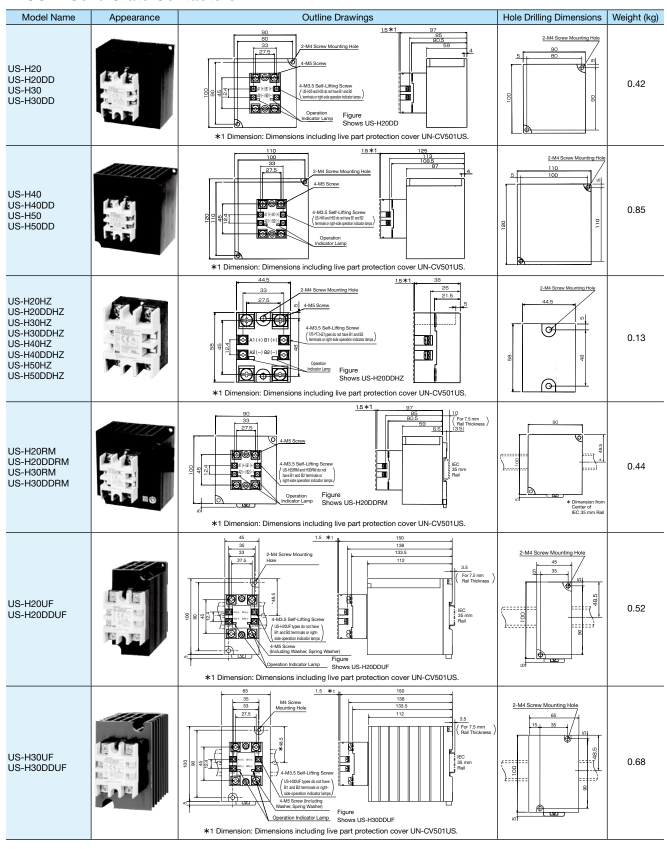
The minimum order quantity for all types is 10 pieces. 10 pieces per bag are shipped. Place orders in multiples of 10 when ordering.

11.6 Outline Drawings

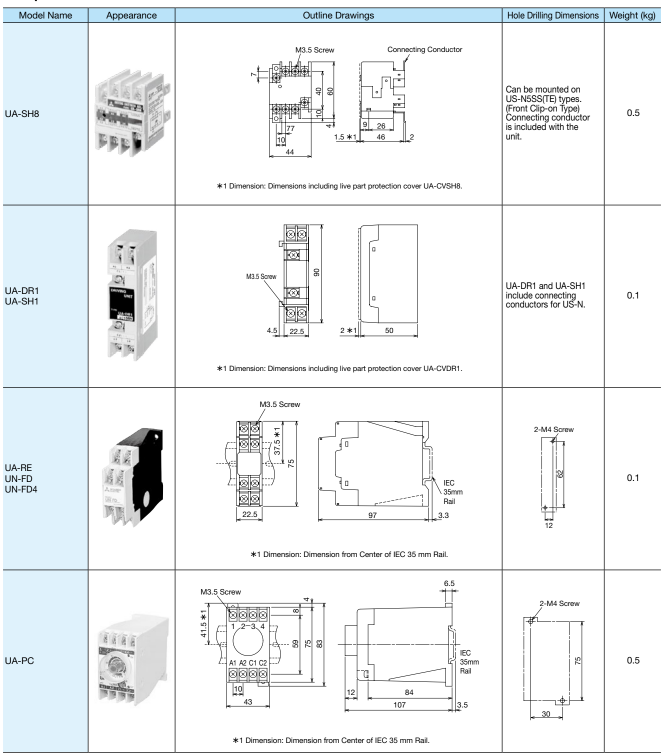
US-N Solid State Contactors



US-H Solid State Contactors



Optional



11.7 ET-N□ Electric Motor Protection Relays

Electric motor protection relays that can protect against overloads (including restriction) and open-phases (including unbalanced currents) during AC motor start-up or running, as well as detect reverse-phase states.

Features

Optimal Protection to Suit Load Properties

Protection function and overload operating time can be selected to suit the load via the mode setting switch.

Protection Function: Overload, Open-Phase and Reverse-Phase Combination

Operating Time: Select Among 3/5/7/15/30 Seconds (At Current 600% of Setpoint)

Wide Current Settling Range

Applicable with a current settling range 3 to 4 times the minimum scale.

 Easy Fault-Finding Via Operation Indicator Lamp Indicators: Power/Overload/Open-Phase/Reverse-Phase

Indicates Load Equipment Running State
 Indicates the normal running or stopped states of load equipment.

Output Contacts 1a1b

Make contacts and break contacts are completely independent and can be used with circuits at different voltages.

Simple Operation

Has settings/operation displays located on the front surface to make initial settings and maintenance easy.

Settings/operation displays have protective covers to prevent misoperation.

Operation Checking

Checking of overload operation properties is possible.

Can also be operated momentarily with external testing circuits.

Self-Diagnosing Functionality

Equipped with self-diagnosing functionality that triggers a trip when abnormalities are detected.



ET-N60

Compact

ET-N60 have a reduced width of 78 mm which is effective for reducing the size of control panels.

Simple Wiring

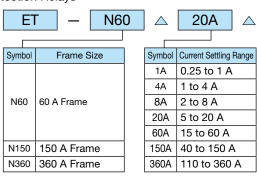
The main circuit wiring is connected via terminals so there is no need to wind up main circuit power lines.

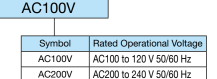
Rail Mounting Standardized

ET-N60 can be mounted on IEC, DIN and JIS standards compliant 35 mm width rail.

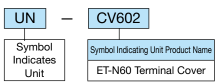
Type Designations

· Electric Motor Protection Relays





· Terminal Cover Units



Rating

Model N	lomo	Range of Settling Current	Applicable Moto	or Capacity [kW]	Model Name		Model Name		Madal Nama		Madal Nama		Madal Nama				Range of Settling Current	Applicable Moto	or Capacity [kW]
Model Name		[A]	200 to 220 V	400 to 440 V	Wiodel Name		[A]	200 to 220 V	400 to 440 V										
ET-N60	1A	0.25 to 1	0.03 to 0.2	0.05 to 0.4	ET-N60	60A	15 to 60	3.7 to 11	7.5 to 22										
ET-N60	4A	1 to 4	0.2 to 0.75	0.4 to 1.5	ET-N150	150A	40 to 150	11 to 37	22 to 75										
ET-N60	8A	2 to 8	0.4 to 1.5	0.75 to 2.2	ET-N360	360A	110 to 360	30 to 90	55 to 150										
ET-N60	20A	5 to 20	1.5 to 4	2.2 to 7.5															

Properties

Main Circuit Rate	ed Insulation Voltage				660V 50/60Hz							
Rated Current		1A	4A	8A	20A	60A	150A	360A				
Current Settling	Range	0.25 to 1A	1 to 4A	2 to 8A	5 to 20A	15 to 60A	40 to 150A	110 to 360A				
Control Circuit Rat	ted Operational Voltage			100 to 12	0V or 200 to 240	/ 50/60Hz		•				
Allowable Operating	Voltage Fluctuation Range			85 to 110%	of Rated Operati	onal Voltage						
Control Circuit In	nput	F	or AC100 V: 7 V	A (With AC100 V	Applied)/For AC2	00 V: 14 VA (With	AC200 V Applied	d)				
	Contact Arrangement				1a1b							
Output Contact	Rating		AC240 V 1 A, AC120 V 2 A (Class AC-15)									
	Reset		Manual Reset									
Protection Mode	Э		Overload/Ov	erload + Open-Pl	nase/Overload +	Open-Phase + Re	everse-Phase					
	Operating Current	115±5%										
Overload	Operating Time	3/5/7/15/30 Seconds (at 600% Current)										
	Operating Method	Heat-Accumulating Operation (Inching/Hot Start Protection)										
Operating Current		70% or More										
Open Phase	Imbalance Sensitivity	30 to 50%										
	Operating Time	3±1 s										
	Detection Method	Current Detection										
Reverse-Phase	Operating Current	70% or More										
	Operating Time		0.5 s or Less									
Property Fluctuation	ns As Voltage Fluctuates	Operating Current ±5%, Operating Time ±10%										
Property Fluctuations	As Temperature Fluctuates	Operating Current ±5%, Operating Time ±10%										
Operation Indica	ator Lamp	Power/Overload/Open-Phase/Reverse-Phase Individual Tripping Indicators										
Withstand Voltag	ge		Main Circuit: AC	2500 V for 1 Minu	e, Operation Cor	ntrol Circuit: AC20	000 V for 1 Minute	e				

Working Environment Criteria

(1) Ambient Temperature: -10 to 55°C (no condensation, no freezing)

(2) Relative Humidity: 45 to 85% RH (3) Vibration: 10 to 55 Hz 19.6 m/s² or Less

(4) Shock: 49 m/s2 or Less (5) Altitude: 2000 m or Below

Handling

Control Panel

The protection mode setting switch and current adjusting dial have a control groove to support control operations via compact minus (flathead) screwdrivers.

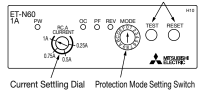


Fig. 1. Control Panel

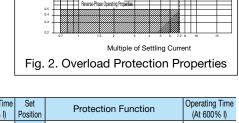
Note 1. When operating the buttons with the protective cover on, do so with the button front surface part open.

If the buttons are pressed from above the cover without opening it, unnecessary operations may occur.

Protection Mode Settings

Configure the protection function and operating time via the protection mode settings switch to suit the load characteristics and application before use. The switch is set to position 0 at shipping.

However, if the settings switch is stopped between two values unstable operation may result, so take care ensure a clear selection is made. Do not set the switch to the "F" position.



(7 s; 2, 7, C)

(3 s; 0, 5, A)

Protection Mode Setting Switch Settings and Protection Functionality

Set Position	I Protection Function	Operating Time (At 600% I)	Set Position	Protection Function	Operating Time (At 600% I)	Set Position	Protection Function	Operating Time (At 600% I)
0	Overload, Open-Phase and Reverse-Phase Protection (3E)	3 s	5	Overload and Open-Phase Protection (2E)	3 s	Α	Overload Protection (1E)	3 s
1	Overload, Open-Phase and Reverse-Phase Protection (3E)	5 s	6	Overload and Open-Phase Protection (2E)	5 s	В	Overload Protection (1E)	5 s
2	Overload, Open-Phase and Reverse-Phase Protection (3E)	7 s	7	Overload and Open-Phase Protection (2E)	7 s	С	Overload Protection (1E)	7 s
3	Overload, Open-Phase and Reverse-Phase Protection (3E)	15 s	8	Overload and Open-Phase Protection (2E)	15 s	D	Overload Protection (1E)	15 s
4	Overload, Open-Phase and Reverse-Phase Protection (3E)	30 s	9	Overload and Open-Phase Protection (2E)	30 s	Е	Overload Protection (1E)	30 s

Configuring Settling Current

Configure the current adjusting dial to suit the rated current of the load before use. For greater precision configuration, illuminate the "OC" lamp of the ET-N when setting the current.

Detailed Setting Procedure (Set the current using the following procedure.)

(1) Turn the current setting dial to the maximum position.

(2) Apply the operating power supply.

- (3) Allow 115% of the rated motor current to flow through the ET-N main circuit terminal using an actual load or a resistor.
 (4) Set the protection mode setting switch to "A" to "E" if testing single-phase current, connect the main circuit in series with 1/L1 phase, 3/L2 phase and 5/L3 phase, then allow the main circuit current to flow.
 (5) The "OC" included amp should now blink with a 1 second period.

- (6) In this state, slowly reduce the current value using the current setting dial. (Rotate to the left)
 (7) Stop turning the current setting dial when the "OC" indicator lamp blinking changes from a 1 second period to a 0.2 second period to complete configuration.

The overload protection properties are those shown in Figure 2. Configure special load devices by first verifying the overload withstanding capacity of the device.

Mounting

The control circuit terminal should be facing downwards to be in the correct orientation when screw mounting or IEC 35 mm rail mounting on vertical surfaces. If mounting horizontally with screws, then rotate the unit 90 degrees in a counterclockwise direction. Close mounting is not possible, as a minimum gap of 10 mm should be established when mounting.

Indicator Lamp Display Contents

4 indicator lamps are used to indicate the running and tripping status of the load device.

Indicator Lamp Names	Always Lit	1 s Blinking	0.2 s Blinking
PW	Power Indicator	Self-Diagnosing Abnormal Tripping	
ОС	Overload Tripping	Load Running (Normal Running)	Testing Overcurrent and Overload Protection (Test 1)
PF	Open Phase Tripping		
REV	Reverse-Phase Tripping	Test Tripping (Test 2)	

Tests

(1) Overload Protection Testing (Test 1)

Pressing the test button applies a signal with 600% normal current in order to test the overload protection function. The OC indicator lamp will blink with a 0.2 second period. Continue to press the test button and time how long it takes until the OC indicator lamp is continuously lit or the output contact operates in order to test the overload protection function.

The operating time should be $\pm 10\%$ of the operating time range (at 600% current) configured with the protection mode settings switch.

(2) Test Tripping (Test 2)

Simultaneously press the test button and reset button to momentarily trip the output relay.

Reset

Press the reset button to reset the tripped state relay. If tripped via an overload then the relay cannot be immediately reset. (If tripped via an overload then the relay cannot be reset for 5 minutes) Open-phase or reversephase trips can be reset. The relay is reset electrically so cannot be reset if the operating power supply is OFF.

Reverse-Phase Protection

The operating time for reverse-phase protection is 0.5 seconds, so the motor will rotate in the reverse direction for a short period of time even if the phases are reversed. If reversing for even a short period of time cannot be tolerated, then use in combination with a separate reverse-phase protection relay. The current flowing in ET-N main circuit terminals is used to detect phase reversal, so detection is not possible if the order of the phases between ET-N and the load device are changed.

Non-Applicable Loads

ET-N units have an integrated current transformer that detects main circuit current and provides overcurrent protection, protecting the load device. (Refer to Figure 3). The integrated current transformer is designed to detect 50/60 Hz power, so a reduction in power supply frequency (low inverter operating frequency) may fail to saturate the iron core of the transformer, causing only low signals from the main circuit current to be detected, changing the operating properties of the ET-N unit. ET-N units cannot be used to protect motors for the above reasons when driving with an inverter and so should not be used.

They are similarly unusable for DC circuits or for circuits other than 50/60 Hz for the same reasons.

Connecting

Terminal Connections

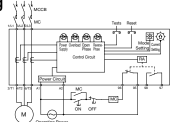


Fig. 3. Terminal and Internal Connections

Magnetic contactors should be mounted separately and terminal connections made with the wires from the table at right.

Connection Method

(1) Control Circuit Wiring

The protection function does not operate at all if the operating power supply is not applied to the ET-N unit. Configure the circuit such that the operating power supply is normally applied.

(2) Large Capacity Motor or High Voltage Motor Application

Application to high voltage motors or motors exceeding 360 A should be in combination with an external current transformer as per Figure 4.

Applicable Wires

					I			
	Main Circuit				Control Circuit			
Model Name	Terminal Screw Size	Applicable Wires	Applicable Crimp Lugs	Tightering Torque N-m Parentheses show standard value	Terminal Screw Size	Applicable Wires	Applicable Crimp Lugs	Tightening Torque N·m Parentheses show standard value
ET-N60 1 A to 60 A	60 A MS		1.25-5 to 14-5	2.06 to 3.33 (2.54)				
ET-N150 150 A		_	5.5-8 to 60-8	6.28 to 10.29 (7.84)	M3.5	1.25 to 2 mm ² φ1.6 mm	1.25-3.5 to 2-3.5φ	0.94 to 1.51 (1.17)
ET-N360 360 A	M12		5.5-12 to 200-12	19.6 to 31.3 (24.5)				

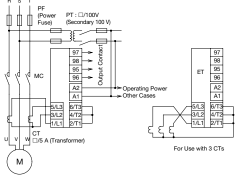
The external current transformer should be used with objects that have large overcurrent time constants in order not to saturate up to 600% rated motor current.

(3) Single-Phase Motor Application

Single-phase loads should be connected with the protection mode setting switch set to any of overcurrent protection positions A to E as per Figure 5.

(4) Phase Advanced Capacitor Connections

Phase advanced capacitors should be connected to the main circuit power supply side of ET-N units as per Figure 6.



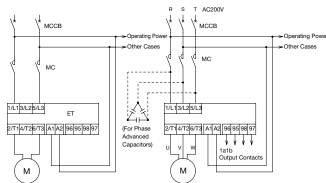
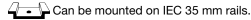
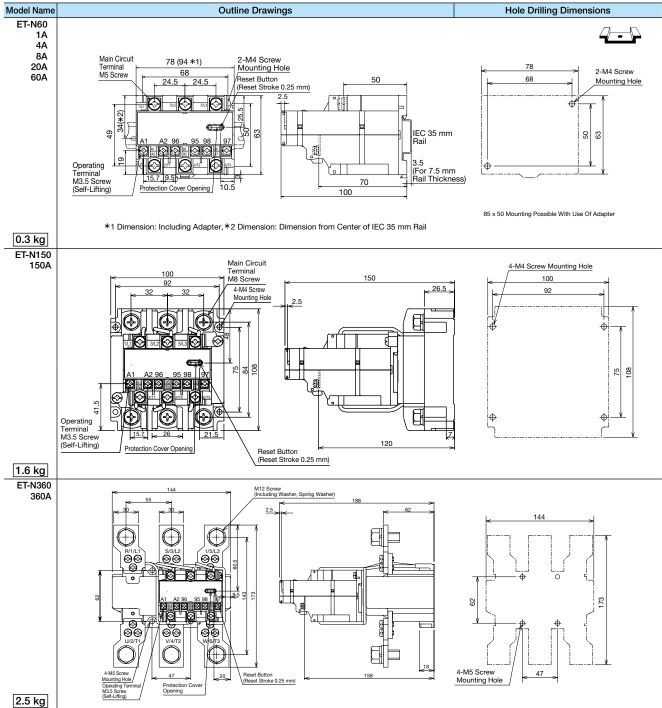


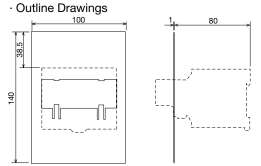
Fig. 6. For Phase Advanced Capacitors

Outline Drawings

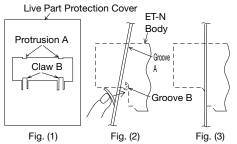




UN-CV602 Live Part Protection Cover Units



· Mounting Method



- 1. Insert protrusion A of the live part protection cover into groove A of the ET-N upper surface. (Figs. (1) and (2))
- (Figs. (1) and (2))
 2. Press the live part protection cover B claw in the direction of the arrow and insert it into the B groove of the ET-N lower surface. (Figs. (1) and (2))

Model Name	Minimum Order Unit
UN-CV602	5 (5-Pack)

11.8 SRE Voltage Detection Relays

SRE-AA units can detect both DC and AC overvoltage or undervoltage conditions with high precision, and have a wide configurable range from 0.1 V to 250 V. SRE-K units not only allow detection by simply connecting to a power terminal but can be used to detect drops in power supply voltage, such as a warning when switching to home generated power during a power outage or when battery voltage drops.

Features

 High External Surge Withstand Capability

The integrated surge absorber circuit delivers excellent external surge withstanding capacity.

Simple Wiring
 Adopts self-lifting terminal screws for simple wiring.



High Precision

The detector uses an IC for high accuracy and high reliability.

High Input Impedance

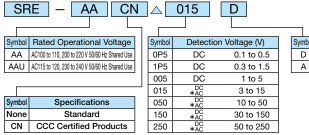
Has a high input impedance so as to not affect other equipment.

Wide Detection Range

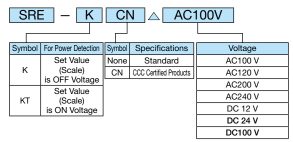
Has a wide 0.1 to 250 V range for DC and 3 to 250 V range for AC. (For Standard Detection)

Type Designations

1. For Standard Detection



2. For Power Detection



Note. AC detection is applicable for those items marked with \star above.

Detection

DC

AC

Ratings/Specifications

By Model	Model Name		Detection Voltage Setting Range	Detector Input Max. Voltage (Continuous)	Input Impedance	Output Contact	Rated Operational Voltage
		0P5D	DC 0.1 to 0.5 V	±100 V	20 ΚΩ		
		1P5D	DC 0.3 to 1.5 V	±100 V	50 KΩ		
		005D	DC 1 to 5 V	±150 V	100 KΩ		
		015D	DC 3 to 15 V	±150 V	100 KΩ		AC100 to 110, 200 to 220 V
For	ODE AA	050D	DC 10 to 50 V	±200 V	500 KΩ		50/60 Hz Shared Use
Standard	SRE-AA SRE-AAU	150D	DC 30 to 150 V	±300 V	800 KΩ		or
Detection	ONE 7010	250D	DC 50 to 250 V	±300 V	800 KΩ		AC115 to 120, 230 to 240 V
		015A	AC 3 to 15 V	AC150 V	100 KΩ	Contact Arrangement	50/60 Hz
		050A	AC 10 to 50 V	AC200 V	500 KΩ	1c	
		150A	AC 30 to 150 V	AC300 V	800 KΩ	Rated Operating Current	
		250A	AC 50 to 250 V	AC300 V	800 KΩ	Class AC-15 Electrical Durability	•
		AC100V	AC 75 to 105 V	AC120 V	Input 1.8 VA	of 0.5 mil. times	AC100 V 50/60 Hz Shared Use
		AC120V	AC 90 to 125 V	AC132 V		AC110 V 1.5 A AC220 V 1 A	AC120 V 50/60 Hz Shared Use
	SRE-K	AC200V	AC 150 to 210 V	AC240 V		Class DC-13 Electrical Durability	AC200 V 50/60 Hz Shared Use
		AC240V	AC 180 to 250 V	AC264 V		of 0.25 mil. times	AC240 V 50/60 Hz Shared Use
		DC12V	DC 9 to 12.5 V	DC 14 V		DC110 V 0.2 A	DC 12 V
		DC24V	DC 18 to 25 V	DC 28 V	Input 1.7 W	Rated Continuity Current	DC 24 V
For Power		DC100V	DC 75 to 105 V	DC120 V	1.7 **	Ith 3 A	DC100 V
Detection		AC100V	AC 80 to 115 V	AC120 V			AC100 V 50/60 Hz Shared Use
		AC120V	AC 95 to 130 V	AC132 V	Input		AC120 V 50/60 Hz Shared Use
		AC200V	AC 160 to 230 V	AC240 V	1.8 VA		AC200 V 50/60 Hz Shared Use
	SRE-KT	AC240V	AC 190 to 260 V	AC264 V			AC240 V 50/60 Hz Shared Use
		DC12V	DC 10 to 14 V	DC 14 V	1		DC 12 V
		DC24V	DC 20 to 28 V	DC 28 V	Input 1.7 W		DC 24 V
		DC100V	DC 80 to 115 V	DC120 V	1., **		DC100 V

Note. SRE-AA(U) DC detectors can be used with single-phase full-wave power supplies.

Properties

Item	Use Conditions	Properties	Remarks
Voltage Fluctuation Properties	85 to 110% of Rated Operational Voltage	±1.5%	Excluding SRE-K, KT Types
Ambient Temperature Properties	-10°C to 55°C	±2.5%	
Repeat Properties	Repeating under Identical Conditions	±1%	
Response Time	150% of Set Voltage Applied	100 ms	
Withstand Voltage	Between Batch Terminal - Ground Terminal, Input - Output	AC1500 V for 1 Minute	
Insulation Resistance	Between Batch Terminal - Ground Terminal, Input - Output	100 MΩ or More	DC500 V Insulation Tester
Power Consumption	Rated Operational Voltage Applied	2 VA	Same as SRE-K, KT Types
Surge Withstand Voltage	Detection Input, Power Input	3500 V 1 x 40 μs	Excluding DC Operated SRE-K, KT Types

Working Environment Criteria

(1) Ambient Temperature : -10 to 55°C (no condensation, no freezing)

(2) Relative Humidity : 45 to 85% RH

(3) Vibration : 10 to 55Hz 19.6 m/s² or Less

(4) Shock : 49 m/s² or Less (5) Altitude : 2000 m or Below

Application

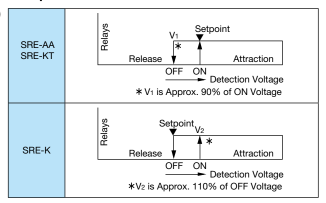
SRE-AA Type

- \cdot DC Motor Speed Detection
- · DC Motor Field Detection
- · Motor PG Output Detection
- · For Power Supply Voltage Output Protection
- · For Detection Feedback of Each Signal Output

• SRE-K, SRE-KT Types

- · For Emergency Power Supply Switching Detection
- · For Household Generated Power Switching Detection
- $\cdot \ \text{General Power Supply Voltage Drop Detection} \\$
- · Battery Voltage Drop Detection

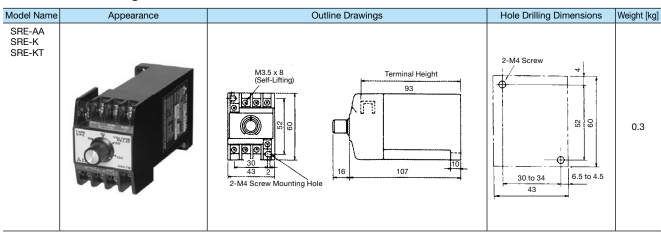
Operation



Connection Method

Model Name	SRE-AA Type	SRE-K, SRE-KT Types
Connection Method	Detection Operation (-) (+) Common AC200V (~) (~) AC100V 1 3 5 7	Operation/Detection (-) (+) (-) (-) 1 3 5 7

Outline Drawings



11.9 UA-DL2 Instantaneous Stop/Restart Relays

Power supply continuity is very important for industrial plants. Short-term voltage drop or power failures can affect plant machinery and even cause the production line to grind to a halt.

UA-DL2 instantaneous stop/restart relays automatically restart load equipment that has stopped momentarily due to voltage drop or temporary outages, when power returns.

Features

Simple Mounting/Wiring Can be connected without the need to modify existing control circuitry.

The plug-in structure also simplifies wiring, attachment and removal.

Compact

The reduced mounting area required allows for more compact panels.



- 100 V and 200 V Shared Operating Voltage
- With Operation Indicator
- Lights up when the power is on, turns off when the power is off
- Switchable Allowable Momentary Failure Time

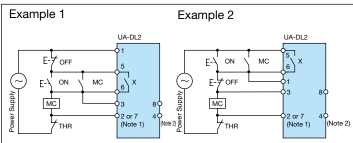
The allowable momentary failure time can be switched between 1 and 2 seconds for optimal configuration to suit the properties of the load equipment.

Ratings/Specifications

	Item	Specifications
Control Circuit Allowable Voltage Fluctuation Range		85 to 110% of Rated Voltage
Operating Tem	perature/Humidity	-10 to 55°C/45 to 85% RH
Withstand Volt	age	AC2000 V for 1 Minute
Insulation Resi	stance	100 MΩ or More
Vibration-Resis	stant/Shock-Resistant	Vibration: 10 to 55 Hz 19.6 m/s²/ Shock: 98 m/s²
Operating Time		1 Second/2 Seconds Switchable
Time	Setting Error	-20% to +90% (With AC100 V/AC200 V Applied)
Accuracy	Voltage Error	±35%
Accuracy	Temperature Error	±25%
Minimum Retention Time		5 s or More
Minimum Off T	ïme	50 ms
Input		3 VA
Electrical Dura	bility	0.5 mil. times
Output Contact	Contact Arrangement	1a
Output Contact	Contact Capacity	AC220 V 1 A, AC110 V 1.5 A (Class AC-15)
Applicable Magnetic Contactor Model Names		S-T10 to T100, S-N125 to N400*

Note 1. There is a limit to the size of the coil impedance of the magnetic contactor to be combined with. * Consult with us regarding use in combination with other magnetic contactors.

Connection Diagram (The functionality of the UA-DL2 units is the same for examples 1 and 2; however, the ON and OFF operating switch connections differ.)



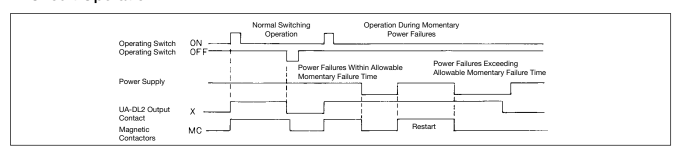
Note 1. The below 3 types of voltage specifications are available; however, the correct connection terminal number (2 or 7) that supports the voltage range should be used depending on the operating voltage. (The connection diagram shows connections to terminal 2 for

both examples 1 and 2.)

Voltage Specifications Connection Terminal Number	AC100/200 V	AC120 V	AC240 V
2	100 to 110 V	100 to 110 V	200 to 220 V
7	200 to 220 V	110 to 120 V	220 to 240 V
Note 2. Connecting terminal 4 or terminal 8 may lead to			

Note 2. Connecting terminal 4 or terminal 8 may lead to failure, so connections should not be made.

Circuit Operation



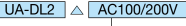
Precautions for Use

- (1) The allowable momentary failure time is set to 2 seconds at shipping. To set to 1 second, firmly rotate the switch in the direction of the arrow until it won't rotate any further.
- (2) Terminal (2) and (7) connections differ depending on the operating circuit voltage. Connect for use in accordance with the circuit voltage used. (Refer to connection diagram note 1.)
- (3) The length of OFF commands sent by external switches (the OFF push button switch in the connection diagram) must be at least 50 ms.
- (4) When using a relay contact in place of a push button switch (OFF), use a contact that won't open if power failures occur. If the push button switch (OFF) opens, the UA-DL2 unit will turn OFF and the magnetic contactor will not restart.
- (5) Uses an electrolytic capacitor so the operation time should be checked periodically.



Type Designations

(1) Instantaneous Stop/Restart Relays



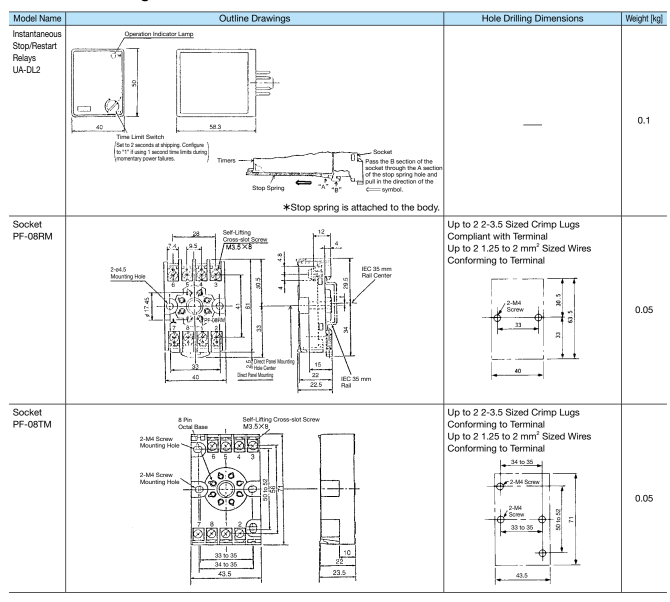
	Designation	Rated Voltage
	AC100/200V	100 to 110 V 50/60 Hz 200 to 220 V 50/60 Hz
	AC120V	100 to 110 V 50/60 Hz 110 to 120 V 50/60 Hz
	AC240V	200 to 220 V 50/60 Hz 220 to 240 V 50/60 Hz

(2) Socket

PF-08RM Surface Connection Socket (For Panel Mounted Rail Mounting)

PF-08TM Surface Connection Socket (For Panel Mounting)

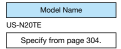
Outline Drawings



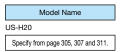
11.10 How to Order

Follow the steps below when ordering. (Enter a space in \triangle .)

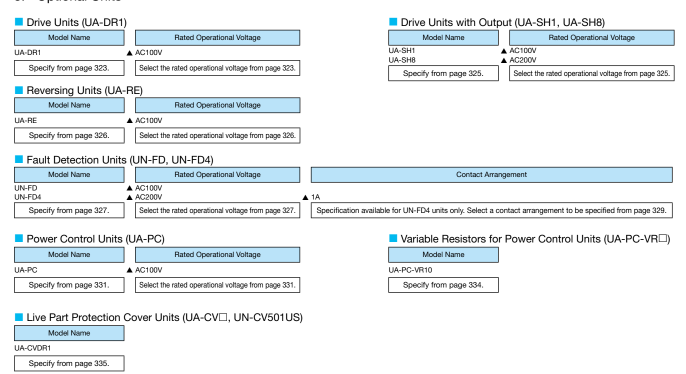
1. US-N Solid State Contactors

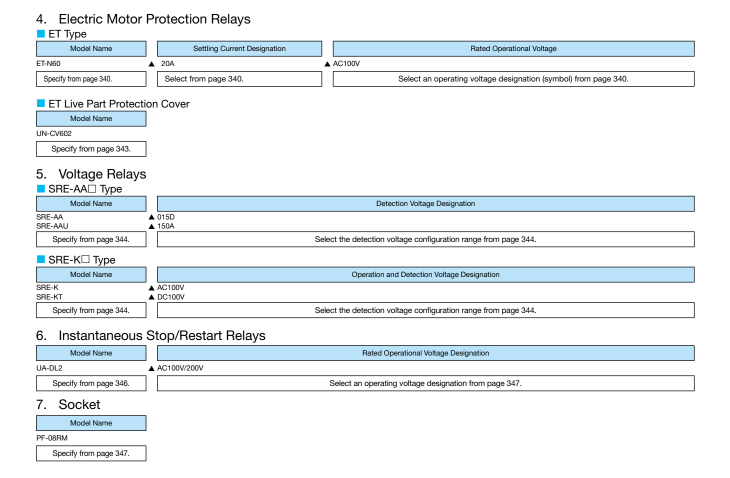


2. US-H Solid State Contactors



3. Optional Units





MEMO



Motor Circuit Breakers MMP-T32

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12.1 Features

A device integrating a circuit breaker and thermal overload relay functions

One motor circuit breaker can protect motor branch circuits from overloads, open phase, and short circuits. The connecting conductor unit can be used to connect between a motor circuit breaker and a magnetic contactor without wires, and modularize them. This method saves space in the panel and reduces wiring time. Moreover, the motor circuit breaker meets the international standards of major countries and is UL-listed for its high SCCR.

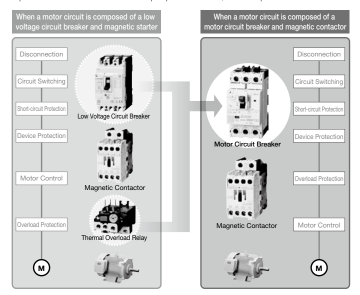
Features



MMP-T32

Protection of Industrial Motor with One Unit

The device has both functions of a circuit breaker and a thermal overload relay. One motor circuit breaker can detect whether a motor operates under overload conditions and open-phase conditions, and interrupt accidental short-circuit currents.



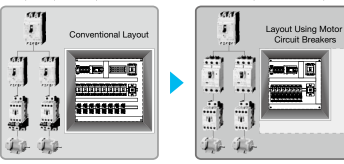
- Compact Design and Superior Interrupting Performance Compact design (45mm wide) with a rated breaking capacity of 100kA (200/240V).
 - An auxiliary contact unit, alarm contact unit, and short-circuit display unit can be integrated without changing the width.
- Contribution to the Downsizing of the Control Board and Panel, and Reduction in Wiring Time The connecting conductor unit (UT-MT □) can be used to connect between a motor circuit breaker and a magnetic contactor without wires, and modularize them. This reduces the space required in the panel and wiring time. Bus bars to connect products in parallel and fast wiring terminals are also available.
- <Wiring Example of Connecting Conductor Units>
 No wires are required, and products can be modularized.
- Connecting Conductor Unit

 Magnetic Contactor Coil Terminal Part

- High Level of Safety (Reliable Wire Protection)
 Using motor circuit breakers allows individual protection
 circuits. Thereby, the number of devices in the circuits
 can be reduced compared to that in general group
 protection circuits. Concerns over selecting wires for
 group protection can be solved, and wires can be
 protected easily and reliably. For further details, refer to
 page 363.
- High SCCR to Meet the UL Standards Type E/F combination motor controllers and group installation are UL-listed. Motor circuit breakers help increase the SCCR and reduce the number of devices. Refer to page 364 for details on the SCCR and combination motor controllers, and page 365 for details on group installation.

<Example of Installation to Control Circuitry>

The space required in the panel can be reduced. * 40% reduction compared to our former product



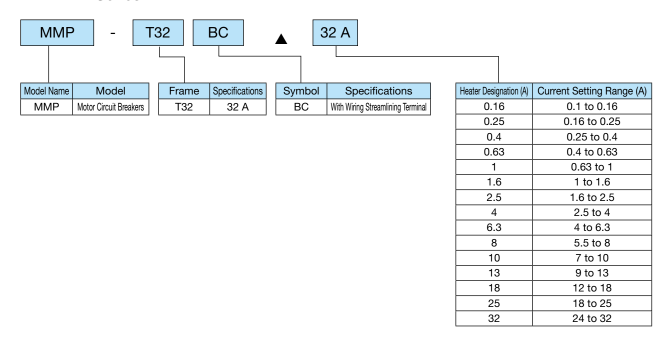
12.2 Specifications

Frame Size			32 A									
Model Name				MMP-T32BC *1								
Standard			JIS C8201-2-1 Ann. 1, JIS C8201-4-1, EN60947-2, EN60947-4-1, IEC60947-2, IEC60947-4-1, GB/T14048.2									
No. of Poles			3									
Handle Shape			Tumbler Handle									
Rated Current In [A]				0.1 to 32								
Rated Operati							100 to					
Rated Operati							50/	60				
Rated Insulation							69	90				
Rated Impulse \							6					
Rated Short		ting Current le [A]*2	200/2	240 V	400/4	415 V	440/4	160 V	50	0 V	600/	690 V
Circuit Breaking		Current Setting Range	lcu	Ics	lcu	lcs	lcu	Ics	lcu	lcs	lcu	Ics
Capacity [kA]	0.16	0.1 to 0.16	10			00	10			00		00
[1/4]	0.25	0.16 to 0.25	10			00	10		10			00
	0.4	0.25 to 0.4	10			00	10		10		1	00
	0.63	0.4 to 0.63	10		100		10		10		1	00
	1	0.63 to 1	100		100		10	-	100		100	
	1.6	1 to 1.6	100		100			100		100		00
	2.5 1.6 to 2.5		100		100		100		100		8	6
	4	2.5 to 4	10	100		100		00	10		8	6
	6.3	4 to 6.3	10	00	100		10	00	10	00	6	5
	8	5.5 to 8	10	00		00	50	38	42	32	6	5
	10	7 to 10	100		10	00	50	38	42	32	6	5
	13	9 to 13	100		10	00	50	38	42	32	6	5
	18	12 to 18	10	00	50	38	35	27	10	8	4	3
	25	18 to 25	10		50	38	35	27	10	8	4	3
	32	24 to 32	10	00	50	38	35	27	10	8	4	3
Category of	Selectivity	Category	Cat.A									
Use	Utilization		AC-3									
Tripping Class (J	IS C8201-4-1	, IEC 60947-4-1)	10									
Instant Trippin	g Characte	ristics	13x Max. le									
Switching	0.1 mil.											
Life Electrical [Times] (AC-3)			0.1 mil.									
Tripping Dural]	1,000									
Open-Phase F			Yes									
Tripping Displa	,		Yes									
Test Trip Func							Ye					
Auxiliary Cont							UT-MAX					
Alarm Contact							UT-MAL (
Short-circuit D	Display Unit						UT-					
Mass [g]							33	30				
¥1. MMD TOOD	C io oquipp	ad with wiring at	reamlining terminal \$2. Rated operating current for LII, application is listed on a separate page									

^{*1:} MMP-T32BC is equipped with wiring streamlining terminal *2: Rated operating current for UL application is listed on a separate page

Type Designations

MMP-T Series



Motor Circuit Breakers MMP-T32

12.3 Working Environment

(1) Ambient Temperature: -10°C to 40°C

(Applied outside control panel) Daily Average Temperature Maximum 35°C, Yearly Average Temperature Maximum 25°C

(2) Maximum Temperature Inside Control Panel : 55°C (yearly average temperature inside panel of 40°C or below)

Please note that operation characteristics are affected by the ambient temperature.

(3) Relative Humidity: 45% to 85% RH (no condensation, no freezing)

(4) Altitude: 2000 m or Below

(5) Vibration: 10 to 55 Hz 19.6 m/s² or Less

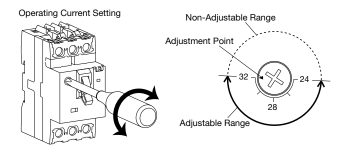
(6) Shock: 49 m/s² or Less

(7) Atmosphere: Low levels of dust, smoke, corrosive gas, moisture or sodium. When used in a sealed state for a long time, contact failure, etc., can occur. Do not use the products in an atmosphere containing flammable gas.

(8) Storage Temperature/Relative Humidity: -30°C to 65°C/45% to 85% RH (no condensation, no freezing) Storage temperature refers to ambient temperature during transportation or storage of product. When starting use of the product, the temperature must be within the working temperature.

(9) Precautions for Use : Set the

: Set the position of the adjusting dial in consideration of the panel interior temperature and the mounting conditions.



<Fig. 1. Temperature compensation properties>

Compensation Factor: X_T $(\%)^{120}$ 110 110 0 10 20 30 40 50 80

 $ISET = I/XSET \times 100$

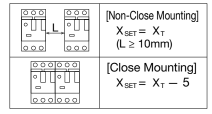
I : Motor Rated Current

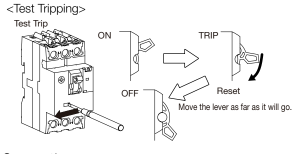
XSET: Determined based on the following Figures 1 and 2

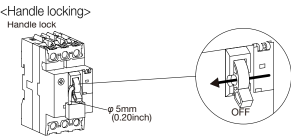
(E.g.) If I = 2.8 A, Panel Interior Temperature = 40°C, and close mounted I SET = 2.8/(90-5) x 100 \approx 3.3 A

→ Set the adjusting dial to position 3.3 A.

<Fig. 2. Mounting condition compensation>







(10) Connecting

	Model Name	MMP-T32	UT-MAX(LL), UT-MAL(LL)
Terminal Screw Si	ze	M4	M3.5
	ength L of Insulation Layer Vhen Wired with Bare Wire	10 mm	8.5 mm
Applicable Wire	Single Wire [mm]	φ 1.6, φ 2.6	φ1.6
Applicable Wire Size	Stranded Wire [mm²]	1 to 6	0.5 to 2
Size	UL Electrical Wire (60/70°C, Copper Only) (Note 4)	#14 to #8	#16 to #14
Crimp Lug Size		R1.25-4 to R5.5-4 8-4NS (Note 3)	0.5-3.7A to 2-S3A (Note 3)
Terminal Screw Ti	ghtening Torque [N·m]	1.4 to 2.0	0.9 to 1.1

Note 1. In each terminal, two wires or two crimp lugs may be connected.

Note 2. For details about handling, temperature compensation, close mounting, etc., refer to the Operating Manual.

Note 3. J.S.T. Mfg. Co., Ltd. model numbers are shown as typical products.

Note 4. Only 70°C is applicable for AWG#8.

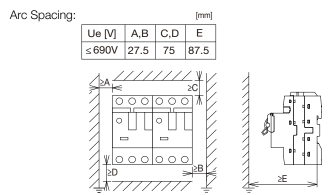
(11) Installation: Install the motor circuit breaker using an IEC rail.

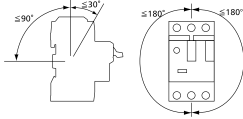
(Applicable IEC rail: 35mm wide and 15mm high)

Screw mounting not possible.

(Screws can be used for UT-BT20, BT32, and BT32D only.)

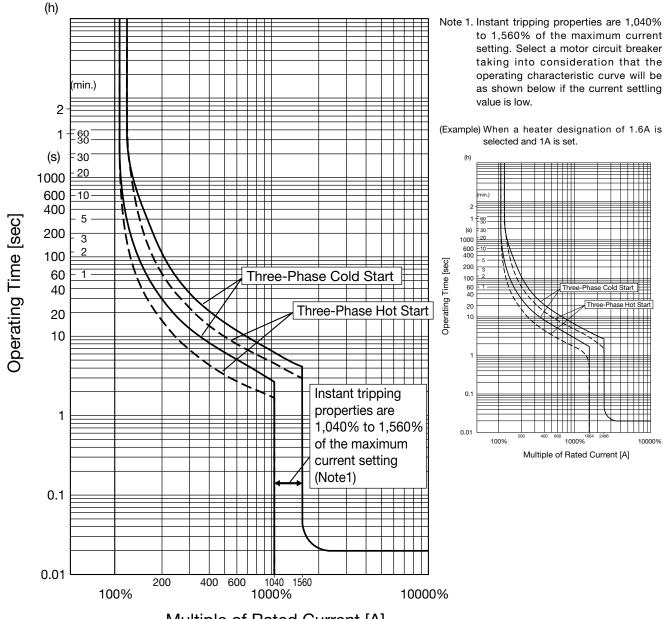
The installation angle must be within the ranges shown in the figure.





Permissible Installation Angles

12.4 Operating Characteristic Curve



Multiple of Rated Current [A]

12.5 Selection and application

How to Select a Motor Circuit Breaker

The following outlines the steps of selecting a motor circuit breaker.

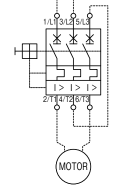
- (1) Check the load current of the motor.
- (2) Select the rated current of the motor circuit breaker. Refer to "Specifications" on page 353.
 - **★**To use it with an inverter, refer to the following section.
- (3) Check the specifications of the control panel (wires and their applicable size for the branch circuit).
- (4) Check the breaking capacity of the circuit. Refer to "Specifications" on page 353. To meet standards such as Type 1 and Type E/F, check the rating table.
- (5) Check the operation characteristics. Refer to "Operating Characteristic Curve" on page 355.

Use with a Single-phase Motor

To use it with a single-phase motor, use all the poles and wire them in series. (Figure to the right)

The motor circuit breaker has an open-phase protection function.

Connecting only two poles may unnecessarily activate the function.



Single-phase Motor Wiring

Use with an Inverter

Inverters can detect overcurrent and undervoltage. Therefore, use motor circuit breakers for short-circuit protection as the overcurrent detection function of the thermal overload relay is not required. Select a motor circuit breaker according to the following conditions.

- (1) To prevent the motor circuit breaker from being activated by the load current including high frequency components, select a slightly larger heater value than the rated current of the inverter. (Reference value: Load current × 1.4)
- (2) For wire protection, the operating characteristic of the motor circuit breaker must be equal to or lower than the thermal properties of the wire.
- *The above formula is for reference purposes only. The motor circuit breaker may be activated by the capacitor charging current at power-on of the inverter or other factors. Therefore, check the actual operation as well.
- *The combination motor controller Type E is UL-listed for the SCCR when used with an inverter (manufactured by Mitsubishi Electric). (For the ratings, refer to page 369.)

Use with an IE3 Motor

The motor circuit breaker (MMP-T32) can be used with an IE3 motor (superline premium series compatible with IE3 premium efficiency). The starting current of the IE3 motor is higher than that of the former motor.

*Refer to the following table for combinations of MMP-T32 and SF-PR high-efficiency motors (our motors that conform to the Top Runner Standard).

SF-PR High-e	/ Motor	Motor Circuit Breakers			
Main Circuit	No. of Poles	Output	Model	Heater	Current Setting
Voltage	[P]	[kW]	Name	Designation	Range
		0.75		4A	2.5 to 4A
		1.5		6.3A	4 to 6.3A
	2 polo	2.2		10A	7 to 10A
	2-pole	3.7		18A	12 to 18A
		5.5		25A	18 to 25A
		7.5		32A	24 to 32A
	4-pole	0.75		4A	2.5 to 4A
Three-Phase		1.5	MMP-T32	8A	5.5 to 8A
200V50Hz		2.2		10A	7 to 10A
200-230V60Hz		3.7	IVIIVIF - I JZ	18A	12 to 18A
200-23070002		5.5		25A	18 to 25A
		7.5		32A	24 to 32A
		0.75		4A	2.5 to 4A
		1.5		8A	5.5 to 8A
	6-pole	2.2		10A	7 to 10A
	o-pole	3.7		18A	12 to 18A
		5.5		25A	18 to 25A
		7.5		32A	24 to 32A

Note 1. The table shows reference heater designations for when MMP-T32 is used with SF-PR high-efficiency motors manufactured by Mitsubishi Electric.

Depending on the condition of voltage, frequency, ambient temperature, and installation, the actual value may go beyond the current settling range of the heater designation. Check the rated motor current or other values before selecting a heater designation.

SF-PR High-e	efficiency	/ Motor	Motor Circuit Breakers			
Main Circuit	No. of Poles	Output	Model	Heater	Current Setting	
Voltage	[P]	[kW]	Name	Designation	Range	
		0.75		2.5A	1.6 to 2.5A	
		1.5		4A	2.5 to 4A	
		2.2		6.3A	4 to 6.3A	
	2-pole	3.7		8A	5.5 to 8A	
	2-pole	5.5		13A	9 to 13A	
		7.5		18A	12 to 18A	
		11		25A	18 to 25A	
		15		32A	24 to 32A	
	4-pole	0.75	MMP-T32	2.5A	1.6 to 2.5A	
		1.5		4A	2.5 to 4A	
		2.2		6.3A	4 to 6.3A	
Three-Phase		3.7		10A	7 to 10A	
380-415V50Hz		5.5		13A	9 to 13A	
		7.5		18A	12 to 18A	
		11		25A	18 to 25A	
		15		32A	24 to 32A	
		0.75		2.5A	1.6 to 2.5A	
		1.5		4A	2.5 to 4A	
		2.2		6.3A	4 to 6.3A	
	6-pole	3.7		10A	7 to 10A	
	o-pole	5.5		13A	9 to 13A	
		7.5		18A	12 to 18A	
		11		25A	18 to 25A	
		15		32A	24 to 32A	

12.6 Optional Units

Optional Units (for the Motor Circuit Breaker)

Number	Product Name	Model Name	Specifications	Description	Applicable Models			
		UT-MAX	1a					
(1)	Auxiliary Contact (Interior)		1b	The contacts of this unit operate in unison with the turning ON/OFF of				
(1)	riaxillary corriact (interior)	• · · · · · · · · · · · · · · · · · · ·	F-MAXLL 1a the main unit.					
		(For Very Small Loads)						
		UT-MAL	1a					
(2)	Alarm Contact (Interior)	_	1b	The contacts of this unit operate (either short-circuits, overloads, open-				
(-)	,	UT-MALLL	1a	phase) in unison with the trip operation of the main unit.				
		(For Very Small Loads)	1b					
				This is a terminal block unit that can enable the wiring of bare wires				
(3)	Power Supply Block	ck UT-EP3		(single core wire/ stranded wire) on the power supply side if the unit is				
				connected in parallel with a bus bar.				
		UT-2B4	45mm Clearance		MMP-T32			
		0.25.	Row of 2 45mm Clearance		IVIIVII - 102			
		UT-3B4						
(4)	Bus Bar		Row of 3	A unit that can supply power (parallel connection) to 2 or 3 units				
(- /		UT-2B5	57mm Clearance	individually without use of electric wire.				
		HOW of 2 57mm Clearance						
			Row of 3					
	Power Side Terminal			Power side terminal cover for UL60947-4-1A, Type E/F.				
(5)	Cover	111-CV3		When attaching the cover to MMP-T32BC, remove the screw holder of				
				the power supply terminals. Fast wiring terminals cannot be used.				
(6)	Short-circuit Display Unit	UT-TU		A unit that operates and displays in red only when the unit trips due to				
(0)	C. C. C. C. C. C. C. C. C. C. C. C. C. C	5. 10		a short circuit. Necessary for application to UL60947-4-1A, Type E/F.				

Note 1. For the models that can be used with the optional units, refer to "Outline Drawings" on pages 371 to 373.

Note 2. The power supply block and the bus bar (4) cannot be used with the power side terminal cover (5).

Note 3. For options for combination starters, refer to page 359.

Configuration Diagram of Options



Optional Unit Specifications

◆ Operating Optional Units

		Contact	Operation of MMP-T32						
Unit Types	Model Name	ne Contact Arrangement	ON	Short Circuit Tripping	Overload/Open-Phase Tripping (Test Tripping)	OFF			
Austilians Contact Unit	UT-MAX(LL)	1a	ON	OFF	OFF	OFF			
Auxiliary Contact Unit		1b	OFF	ON	ON	ON			
Alarm Contact Unit	UT-MAL(LL)	1a	OFF	ON	ON	OFF			
Alami Contact Onit	U I-IVIAL(LL)	1b	ON	OFF	OFF	ON			
Short-circuit Display Unit	UT-TU	_	No Display	Red Display	No Display	No Display			

◆ Specifications of Auxiliary Contact Unit and Alarm Contact Unit

		Durability		Minima	Rated Operating Current [A]						
Model Name	Contact Arrangement			Minimum Applicable		AC-12 (Resistive Load)		DC-12 (Resistive Load)			
		Mechanical	Electrical	Load	125V	250V	30V	48V	125V	250V	
UT-MAX	1a, 1b	0.1 mil. times	10,000 times	5 V/160 mA	5	3	_	_	0.4	0.2	
UT-MAL	1a, 1b			24 V/40 mA	J					0.2	
UT-MAXLL	1a, 1b			5 V/1 mA 24 V/0.25 mA 0.	0.1	_	0.1	0.03			
UT-MALLL	1a, 1b				0.1	_	0.1	0.03			

◆ Specifications of Power Supply Block and Bus Bar

Model Name	Conventional Free Air Thermal Current Ith [A] Rated Conditional Short-Circuit Current Iq [kA]		Applicable Electrical Wire
UT-EP3	63	50	Flexible Stranded Wire: 1 x 6: 25 mm ² Stranded Wire: 1 x 6: 16 mm ² (Cannot be wired with crimp lug)
UT-2B4/3B4/2B5/3B5			1 x R1.25/4: 8-4NS (Cannot be wired with bare wire)

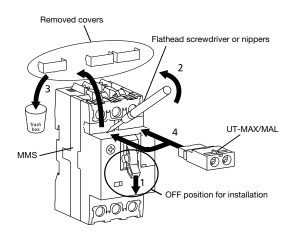
Motor Circuit Breakers MMP-T32

Option Unit Specifications

How to Install UT-MAX or MAL

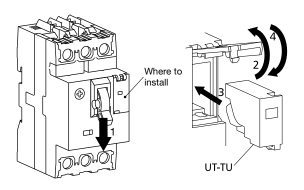
- (1) Set the handle to the OFF position.

 Installing the product in the trip state will cause damage.
- (2) Remove the covers from the housing. Remove three covers on one side.
- (3) The removed covers are not required. Dispose of them.
- (4) Insert the product into place. Insert it as far as it will go.



● How to Install UT-TU

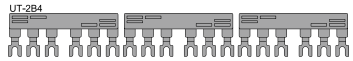
- (1) Set the handle to the OFF position.
- (2) Open the cover in the direction of the arrow.
- (3) Insert the product into place.
- (4) Close the cover.
 Close it until it clicks.



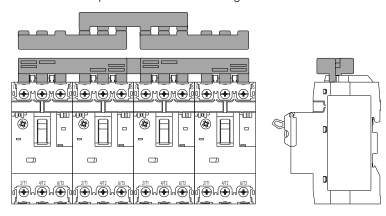
Parallel Connection Using Bus Bar Unit

- · When connecting four or more MMP-T32 Motor Circuit Breakers in parallel, connect them alternately reversing multiple UT- \Box B \Box Bus Bar Units.
- · Meet the following requirement in limiting the number of units when connecting in parallel. [Rated Current of Bus Bar Unit (63 A)] > [Sum Value of Settling Current (Parallel Connection)]
- · Application Example: For Connecting 4 Units in Parallel (Close Mounting)

Bus Bar Units to be Used



· Connection Example * Determine the arrangement of the bus bar unit according to the feed position.



12.7 Combination Starter

To make a combination starter, use a motor circuit breaker and a contactor in combination.

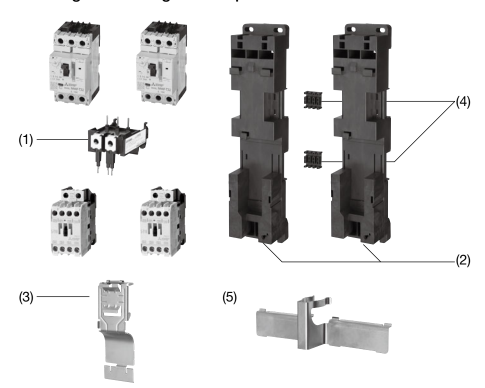
The combination starter satisfies the requirements for Type 1 coordination (protection of magnetic starters and short-circuit protection devices defined in IEC 60947 and JIS C8201).

Using an optional unit can modularize the combination starter. If an electrical accident occurs, the combination starter decreases the possibility of spreading the effect to neighboring areas. Moreover, the combination starter contributes to space saving and less wiring.

Number	Product Name	Model Name	Specifications	Description	Applicable Models
		UT-MT20			
		UT-MT32			
(1)	Connecting Conductor Unit	UT-MQ12		Unit for electrically and mechanically connecting MMP-T32 and a magnetic contactor.	
		UT-MT20D			
		UT-MT32D			
		UT-BT20			
(2)	Mounting Base Unit			Plate for mounting a combination starter by combining MMP-T32 and a magnetic contactor. Can be rail mounted or screw mounted.	MMP-T32
		UT-BT32D			
(3)	Mounting Base Unit	UT-BT32DMP		This is a plate to combine MMP-T32 and a DC operated magnetic contactor and install them. Single rail mounting is possible.	
		UT-RT10			
(4)	(4) Jointing Block Unit	UT-RT20		A block that connects the 2 mounting base units mechanically.	
		UT-RT32			
(5)	Jointing Block Unit	UT-RT32DMP		This is a unit to combine UT-BT32DMP and a reversible magnetic contactor. It is required to use UT-BT32DMP in combination with MMP-T32 and a reversible DC operated magnetic contactor.	

Note 1. Motor circuit breaker options can also be installed. (Page 357)

Configuration Diagram of Options



Combinations of Devices to Make Combination Starters

Motor Circuit Breaker (Type E Optional Unit)	Magnetic Cont	actors	Connecting Conductor Unit	Mounting Base Unit	Mounting Method	Jointing Block Unit
	S-T10		UT-MT20	Configurable without	IEC Rail (1 pc)	_
	S-T12/T20]	-	the base unit if screw	IEC Rail (1 pc)	_
	S-T32	Non-	UT-MT32	mounting is not required	IEC Rail (1 pc)	_
	S-T10	Reversing	UT-MT20	UT-BT20	Screw Mounting or IEC Rail (2 pcs)	_
	S-2xT32 SD-Q11/Q12		UT-MT20	UT-BT20	Screw Mounting or IEC Rail (2 pcs)	_
			UT-MT32	UT-BT32	Screw Mounting or IEC Rail (2 pcs)	_
			UT-MT20	UT-BT20 (2 Units)	Screw Mounting or IEC Rail (2 pcs)	UT-RT10
		Reversing	UT-MT20	UT-BT20 (2 Units)	Screw Mounting or IEC Rail (2 pcs)	UT-RT20
MAND TOO			UT-MT32	UT-BT20 (2 Units)	Screw Mounting or IEC Rail (2 pcs)	UT-RT32
MMP-T32 (UT-CV3, UT-TU)		Non-Reversing	UT-MQ12	Not Required	IEC Rail (1 pc)	_
(01-070, 01-10)	SD-QR11/QR12	Reversing	UT-MQ12	(Screw Mounting Not Possible)	IEC Rail (1 pc)	Not Required
	SD-T12/T20		UT-MT20D	UT-BT32D	Screw Mounting or IEC Rail (2 pcs)	_
	3D-112/120	Non-	0 1-W1720D	UT-BT32DMP	IEC Rail (1 pc)	_
	SD-T32	Reversing	UT-MT32D	UT-BT32D	Screw Mounting or IEC Rail (2 pcs)	_
	3D-132		01-W132D	UT-BT32DMP	IEC Rail (1 pc)	_
	SD-2xT12/T20		UT-MT20D	UT-BT32D (2 Units)	Screw Mounting or IEC Rail (2 pcs)	UT-RT20
_	3D-2X112/120			UT-BT32DMP (2 Units)	IEC Rail (1 pc)	UT-RT32DMP
	SD-2xT32	Reversing	UT-MT32D	UT-BT32D (2 Units)	Screw Mounting or IEC Rail (2 pcs)	UT-RT32
	OD-2X102		0 1-W1 32D	UT-BT32DMP (2 Units)	IEC Rail (1 pc)	UT-RT32DMP

Note 1. For Type E/F certification, use UT-CV3 and UT-TU in combination. (Page 367 for the ratings)

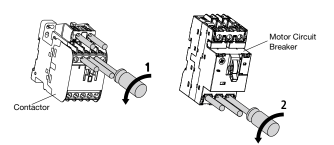
Note 2. If only one IEC rail is used for the installation (no mounting base unit is used), the operating conditions of the contactor are as follows:

Opening and closing: 600 times/hour, mechanical durability: 5,000,000 times (10,000,000 times when a mounting base unit is used)

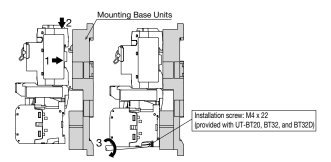
Where and How to Install Optional Units

◆Connecting Conductor Units (UT-MT20 and MT32)

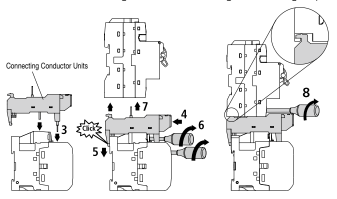
· Loosen the terminals for installing the connecting conductor unit.



● Mounting Base Units (UT-BT20, BT32, and BT32D)

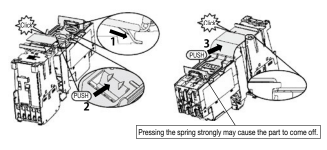


· Install the connecting conductor unit using the following steps.



Note 1. For how to install UT-MT20D or 32D, refer to the instructions for the product.

Mounting Base Units (UT-BT32DMP)



Note 1. The connecting conductor unit is required to install the mounting base unit.

Note 2. For combination with a reversible magnetic contactor, use two mounting base units (UT-BT**) and connect them using a jointing block unit (UT-RT**).

Type 1 Coordination (Non-Reversing/Reversing, Direct Start)

Satisfies the requirements for protection coordination Type 1 (Type 1 Coordination) of combination starters specified in IEC 60947-4-1 and JIS C 8201-4-1.

◆ Combining Motor Circuit Breakers and Magnetic Contactors (Type 1 Coordination)

	Motor Circuit E	Breakers	Magnetic Contactors	Rate	d Conditional Shor	t-Circuit Current Id	q [kA]
Model Name	Heater Designation	Rated Current Setting Range [A]	Magnetic Contactors	200/240 V	400/415 V	440/460 V	500 V
	0.16	0.1 to 0.16		50	50	50	50
	0.25	0.16 to 0.25		50	50	50	50
	0.4	0.25 to 0.4		50	50	50	50
	0.63	0.4 to 0.63		50	50	50	50
	1	0.63 to 1		50	50	50	50
	1.6	0.1 to 1.6		50	50	50	50
	2.5	1.6 to 2.5	Refer to the	50	50	50	50
MMP-T32	4	2.5 to 4	Combination List	50	50	50	50
	6.3	4 to 6.3	(Table Below)	50	50	50	50
	8	5.5 to 8		50	50	50	42
	10	7 to 10		50	50	50	42
	13	9 to 13		50	50	50	42
	18	12 to 18		50	50	35	10
	25	18 to 25		50	50	35	10
	32	24 to 32		50	50	35	10

The following table shows the magnetic contactors that can be combined with each rating of the motor circuit breaker.

	. 0:										N	lagn	etic (Cont	acto	rs (N	on-F	Rever	sing/	/Reve	ersin	g)								
Mo	tor Circu	it Breakers														1ode						<u> </u>								
Model	Heater	Rated Current			201	0/24	n v/					40	0/41	5 V					11	0/46	n v/						500 \	,		
Name	Designation	Setting Range [A]			200	0/24	. v					+0	0/41	5 V						0/40	. v						300 V			
	0.16	0.1 to 0.16																												
	0.25	0.16 to 0.25																												
	0.4	0.25 to 0.4																												
	0.63	0.4 to 0.63					1			Ī							Ī								1] [1 [1 [
	1	0.63 to 1		BC)	BC)	BC)	ایرا	BC)	2	<u> </u>	BC)	BC)	BC)	<u>.</u>	BC)			BC)	BC)	BG	اي	BC)	7		BC)	BC)	BC)] [BC)	2
	1.6	0.1 to 1.6		T12(T20(T21(2(BC	T32(17)(BC	T12(T20(T21(2(BC	T32(11/1	∏ 8	T12(T20(T21(5(BC	T32(11/1] @ [T12(T20(T21(5(BC	T32(] = [
MANAD	2.5	1.6 to 2.5	S-(2x)T10(BC)	S(D)-(2x)T12(BC)	S(D)-(2x)T20(BC)	S(D)-(2x)T21(BC)	S-(2x)T25(BC)	S(D)-(2x)T32(BC)	SD-Q(R)11/12	S-(2x)T10(BC)	S(D)-(2x)T12(BC)	S(D)-(2x)T20(BC)	S(D)-(2x)T21(BC)	S-(2x)T25(BC)	S(D)-(2x)T32(BC)	SD-Q(R)11/12	S-(2x)T10(BC)	S(D)-(2x)T12(BC)	S(D)-(2x)T20(BC)	S(D)-(2x)T21(BC)	S-(2x)T25(BC)	S(D)-(2x)T32(BC)	SD-Q(R)11/12	S-(2x)T10(BC)	S(D)-(2x)T12(BC)	S(D)-(2x)T20(BC)	S(D)-(2x)T21(BC)	S-(2x)T25(BC)	S(D)-(2x)T32(BC)	SD-Q(R)11/12
MMP- T32	4	2.5 to 4	S-(2	S(D)	S(D)	S(D)	S-(2	S(D)	SD-	S-(2	S(D)	S(D)	S(D)	S-(2	S(D)	SD-	S-(2	S(D)	S(D)	S(D)	S-(2	S(D)	SD-	S-(2	S(D)	S(D)	S(D)	S-(2	S(D)	S
132	6.3	4 to 6.3																						≤ 6						
	8	5.5 to 8								≤ 7							≤7	Л												≤ 7
	10	7 to 10									≤9					≤ 9		≤ 9					≤ 9		≤ 9] [
	13	9 to 13	≤ 11	≤ 13			1		≤ 12] [] [
	18	12 to 18			≤ 18							≤ 18							≤ 18							≤ 17	≤ 17			
	25	18 to 25				≤ 20							≤ 20	≤ 25						≤ 20	≤ 25							≤ 20	≤ 20	
	32	24 to 32					≤ 26	≤ 32							≤ 32							≤ 32								

Note 1. When combining S(D)-T21 and S-T25, only wiring with electric wires is possible. (Connecting conductor units cannot be used)

Note 2. The above table is based on the class AC-3 maximum rated operating current of each magnetic contactor. Select with attention to the actual operating conditions.

Note 3. When selecting a unit to use it with a motor circuit breaker and a magnetic contactor, use the following combinations or refer to page 360.

S-T10(BC) to T20(BC): UT-MT20

S-T32(BC): UT-MT32

 $SD-T12(BC)/T20(BC):\ UT-MT20D+UT-BT32D\ or\ UT-MT20D+UT-BT32DMP$

SD-T32(BC): UT-MT32D+UT-BT32D or UT-MT32D+UT-BT32DMP

S-2xT10(BC): UT-MT20+UT-RT10+UT-BT20 (2 Units)

S-2xT12(BC)/T20(BC): UT-MT20+UT-RT20+UT-BT20 (2 Units)

S-2xT32(BC): UT-MT32+UT-RT32+UT-BT32 (2 Units)

 $SD-2\times T12(BC)/T20(BC): UT-MT20D+UT-RT20+UT-BT32D \ (2\ Units) \ or \ UT-MT20D+UT-RT32DMP+UT-BT32DMP \ (2\ Units)$

SD-2×T32(BC): UT-MT32D+UT-RT32+UT-BT32D (2 Units) or UT-MT32D+UT-RT32DMP+UT-BT32DMP (2 Units)

 $S-T21(BC)/T25(BC)/SD-T21(BC)/S-2xT21(BC)/SD-2xT21(BC)/T25(BC): Electric \ Wire \ Connection$

SD-Q11/Q12/QR11/QR12: UT-MQ12

12.8 Applicable Standard

Regulatory/Legal Conformity and Compliance

Sta	ndards/F		Model Name	MMP-T32	UT-MAX UT-MAL	UT-TU	UT-CV3	UT-MT20 UT-MT32 UT-MT20D UT-MT32D UT-MQ12	UT-BT20 UT-BT32	UT-BT32D UT-BT32DMP	UT-2B4/3B4 UT-2B5/3B5	UT-EP3
			IEC60947-2	0	*	*	*	*	*	*	0	0
	Intern	ational	IEC60947-4-1	0	*	*	*	0	0	0	0	0
			IEC60947-5-1	*	0	*	*	*	*	*	*	*
		CE	EN60947-2	0	*	*	*	*	*	*	*	*
		(€	EN60947-4-1	0	*	*	*	*	*	*	*	*
pping	Europe		EN60947-5-1	*	0	*	*	*	*	*	*	*
Overseas Tripping	Luiope	TÜV	EN60947-2	(R50269663) (R50269678) (R50269688) (R50269690)	*	*	*	*	*	*	*	*
		RoHS	S Directive	0	0	0	0	0	0	0	0	0
	China	CCC	GB/T14048.2	(2012010307533513)	*				*			
	China	(Certification Number)	GB/T14048.2	*	(2012010304563726)				*			
	North	UL/CSA	UL60947-4-1	/Single Unit: F361855 \	0	0	0	0	0	0		
	America Canada	c VL us (File Number)	CSA C22.2 No.60947-4-1	/Single Unit: E361855 Combination: E319418	(E361855)	(E319418)	(E319418)	(E319418)	(E319418)	(E319418)		_
			JIS C8201-2-1 Ann.1	0	*	*	*	*	*	*	0	0
Domestic	Jap	oan	JIS C8201-4-1	0	*	*	*	0	0	0	0	0
Dom			JIS C8201-5-1	*	*	*	*	*	*	*	*	*
	Electrical Ap Materials	pliances and Safety Act	Non-Specified Electric Appliances	0				×	k			

O: Compliant (or Certified in the Case of Third-Party Authentication), —: Models not yet certified (non-pending); *: Standard certification non-applicable model

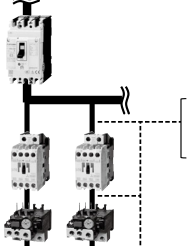
Reliable Wire Protection (EN/JIS Standards)

Motor circuit breakers allow you to solve concerns over selecting wires for group protection.

◆ General Group Protection (Only with a Master Breaker)

Standards of major countries such as IEC/EN 60204 and JIS B9960-1 require that the control panel properly protect wires and load equipment from short circuits.

In some cases, it is difficult to select the size of wires for general group protection to protect them properly. Individual protection using motor circuit breakers will solve such concerns.



Select a master breaker rated to protect wires and load equipment on the secondary side.

All the wires must be thick (*) enough to be protected by the master breaker.

* Branch breaker rating × 1.25 < permissible current of wires

The wire used in the branch circuit must meet the following conditions.

- 1. The size matches the load current (the cost and current-carrying capacity both taken into account).
- 2. The wire matches the terminal size of the load equipment.
- 3. The wire can be protected from burn damage due to short circuits and overloads.



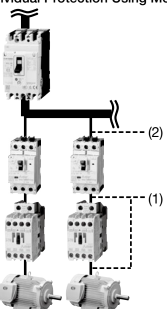
If thin wires are used, condition 3 may not be met. If thick wires are used, conditions 1 and 2 may not be met, increasing the cost and decreasing workability.

As a result, it may be difficult to select wires with safety and cost both taken into account.

★In many cases in Japan, the wire of branch circuits in the control panel is too thin to be protected by the master breaker. The manufacturer must produce "safe" control panels to meet standards.

Individual protection using motor circuit breakers will solve such concerns.

Individual Protection Using Motor Circuit Breakers



The motor circuit breaker has a short-circuit protection function, which protects branch circuits independently.

- * Since the motor circuit breaker has both functions of a breaker and a thermal overload relay, branch circuits can be protected independently without additional devices.
- Reasons that Individual Protection Makes Wire Selection Easier
 - (1) Wiring on the secondary side of motor circuit breakers Since branch circuits can be protected independently, the wire size can be selected according to the load current of motors.
 - (2) Wiring of branch circuits

A special exemption is available for individual protection (EN 60204 Clause 7.2.8). If the following conditions are met, the wire size used on the secondary side of the motor circuit breaker in range (1) can be used for the branch circuit in range (2).

- 1. The conductor current capacity exceeds the load capacity.
- 2. The length of each connection conductor for the overcurrent protection device is within 3m.
- 3. The conductor is protected by an enclosure or duct.

For individual protection, if an electrical accident occurs on the load side, the possibility of spreading the effect to neighboring areas can be decreased.

12.9 UL Standards and SCCR

The motor circuit breaker is UL-listed. Moreover, with the motor circuit breaker, Type E/F combination motor controllers, high SCCR (short circuit current rating), and group installation are available.

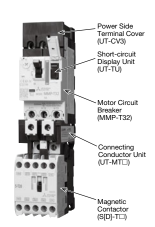
What is SCCR (Short-Circuit Current Rating)?

Article 409 of NFPA 70 (National Electric Code: NEC), which is the electrical equipment standard of the United States, requires the SCCR value to be displayed on industrial control panels. SCCR is defined as the value of the short-circuit current that various devices connected to the main circuit can withstand; it is stipulated that the SCCR value of the control panel must be greater than the estimated short circuit current at the location where the control panel is installed. The SCCR value for industrial control panels is determined based on supplement SB of UL 508A.

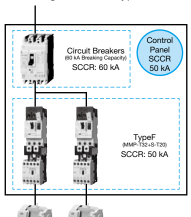
The estimated short circuit current at the location of installation must be smaller than or equal to the SCCR of Contro Panel SCCR Circuit Breakers SCCR: 60 kA Circuit Breakers SCCR: 30 kA Magnetic Contactors SCCR: 5 kA Thermal Overload Relays SCCR: 5 kA

 Determination of SCCR for Control Panel Basically, the smallest SCCR value among the power circuit components is regarded as SCCR for the control panel. In the case of the circuit in the figure at left, the SCCR value for the control panel is 5 kA.

- Determination of SCCR Value for Power Circuit Components The determination method of SCCR for the power circuit components is in accordance with one of the following.
 - (1) The SCCR value displayed on device rating plates, in instruction manuals, etc.
 - (2) The estimated SCCR value described in table UL508A, SB4.1.
 - (3) The value described in the manufacturer's UL procedure and evaluated using a specific combination.
- To increase the SCCR value of the control panel When adopting the values from (1) or (2) above, the SCCR value of the magnetic contactors/thermal overload relays is 5 kA and the SCCR of the control panel is limited. However, by applying the SCCR value of (3), it is possible to further increase the SCCR value of the control panel.
- Examples for Combinations of Specific Devices The following types of specific combinations can achieve a high SCCR.
 - (1) Combination Motor Controller Type C Combination of UL489 Breaker and UL60947-4-1 Contactor or Thermal Overload Relay
 - (2) Combination Motor Controller Type E Combination of UL 60947-4-1 Motor Circuit Breaker and Specific Optional Items * Specific Optional Items: Power Side Terminal Cover (UT-CV3) and Short-Circuit Display Unit (UT-TU)
 - (3) Combination Motor Controller Type F Combination with Combination Motor Controller Type E and UL60947-4-1 Contactor
- ⇒ MMP-T32 has a high SCCR UL certification with Type E/F Refer to page 367 for Type E/F combination table and SCCR values.
- Advantages Seen in Type E/F Circuit Example



Combination Motor Controller Type F



By using Type E/F it is possible to display a high SCCR value.

The circuit diagram at left shows an example using Type F, with SCCR value of

Also, by adopting Type E/F combination motor controllers, it is possible to reduce the number of components (breakers). In addition, connecting with connecting conductor units can save space and wiring.

- Increasing the SCCR value by other methods (reference) The SCCR values can also be increased by using the following methods
 - * Check UL508A SB for details.
 - 1. Correction for Transformer Capacity and Secondary Side SCCR
 - 2. Correction with Current Limiting Circuit Breaker and Current Limiting Fuse

Group Installation

A group installation is a short-circuit protection method that protects multiple motor branch circuits with one short-circuit protection device, such as a circuit breaker or fuse, for group protection (UL standards). To design group protection that meets the UL standards, consider adopting this short-circuit protection method. MMP-T32 is UL-listed for high SCCR in group installation when used with circuit breakers.

Group Protection (UL Standards)

For general protection circuits, a BCP is installed to each branch circuit. Since many BCPs are used for such circuits, group protection is adopted in some cases. To meet the UL standards, consider the following conditions.

Selecting A (BCP):

Consider the following conditions.

- · Capacity enough to protect wire B
- · Conditions in which devices D and E meet the UL standards (Availability of group protection and required SCCR)

Select wires that connect the BCP according to the following conditions. Selecting B (branch circuit conductor):

- · Select one considering the load current (*) of the branch circuit.
- *Maximum rated motor current value × 1.25 + total current value of the other motors

Selecting C (tap conductor):

Select one that meets any of the following conditions.

- · Same capacity as B
- · Capacity of more than 1/3 of B (up to 7.5m, protection against damage to the wire required)

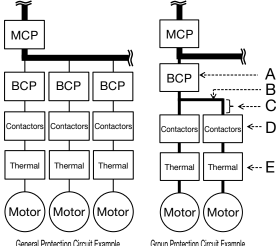
If the conditions mentioned above are met, the wire may be thick depending on condition C, and thereby the equipment size may become large.

[Definition of Abbreviations]

MCP: Main Circuit Protection device

BCP: Branch Circuit Protection device

MMS: Manual Motor Starter



General Protection Circuit Example

Group Protection Circuit Example

Group Protection Using Motor Circuit Breakers (UL Standards)

Group protection using motor circuit breakers has the following advantages.

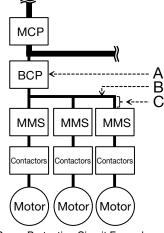
<Advantage 1: The number of BCPs can be reduced.>

MMP-T32 is UL-listed when used with high rated breakers (BCPs). Therefore, many branch circuits can be placed in the downstream of one BCP.

<Advantage 2: High SCCR>

The motor circuit breaker is UL-listed for its high SCCR in group installation. The SCCR of the control panel can be increased.

* For details on the UL-listed ratings for group installation, refer to page 370.



Group Protection Circuit Example Using Motor Circuit Breakers

Differences from Individual Protection Using Type E/F

When a Type E/F combination motor controller (MMP-T32 with optional unit) is used, branch circuits are protected independently.

Individual protection using Type E/F has the following advantages.

<Advantage 1: The number of devices can be reduced.>

Since the rated current of the upstream protection device is not restricted to meet the UL standards, the number of protection devices can be further reduced.

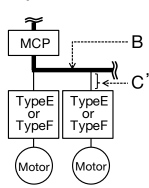
<Advantage 2: Thin wires can be used for tap conductors.>

For circuits including Type E/F, tap conductors with any of the following conditions can be used. Therefore, thinner wires can be selected.

Selecting C' (tap conductor):

Select one that meets any of the following conditions.

- · Same capacity as B
- · Capacity of more than 1/3 of B (up to 7.5m, protection against damage to the wire required)
- · Capacity of more than 1/10 of B (up to 3m, protection against damage to the wire required)



Individual Protection Circuit Example Using Type E/F

Motor Circuit Breakers MMP-T32

UL Standard Certified Rating (Motor Circuit Breakers)

When UL standards are applied and used, select from the rating table below.

Motor Circuit Breakers UL Standard Certified Ratings

[Certified Rating]

◆ Main Circuit Single-Phase

							Certified	d Rating					
Motor Cir	cuit Breaker	110 to	120V	200	O V	20	8 V	220 to	240V	440 to	480V	550 to	600V
	etting Range)	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]
	0.1 to 0.16	_	0.16	_	0.16	_	0.16	_	0.16	_	0.16	_	0.16
	0.16 to 0.25	_	0.25	_	0.25	_	0.25	_	0.25	_	0.25	_	0.25
	0.25 to 0.4	_	0.4	_	0.4	_	0.4	_	0.4	_	0.4	_	0.4
	0.4 to 0.63	_	0.63	_	0.63	_	0.63	_	0.63	_	0.63	_	0.63
	0.63 to 1	_	1	_	1	_	1	_	1	_	1	_	1
	1 to 1.6	_	1.6	_	1.6	_	1.6	1/10	1.5	_	1.6	_	1.6
	1.6 to 2.5		2.5	1/6	2.5	1/6	2.4	1/6	2.2	1/2	2.5	1/2	2
MMP-T32	2.5 to 4	1/8	3	1/3	4	1/3	4	1/3	3.6	1	4	1-1/2	4
	4 to 6.3	1/4	5.8	1/2	5.6	1/2	5.4	1/2	4.9	2	6	2	4.8
	5.5 to 8	1/3	7.2	3/4	7.9	3/4	7.6	1	8	2	6	3	6.8
	7 to 10	1/2	9.8	1	9.2	1	8.8	1-1/2	10	3	8.5	_	10
	9 to 13	3/4	13	1-1/2	11.5	1-1/2	11	2	12	5	13	5	11.2
	12 to 18	1	16	2	13.8	2	13.2	3	17	5	14	7-1/2	16
	18 to 25	2	24	3	19.6	3	18.7	_	25	7-1/2	21	10	20
	24 to 32	2	24	5	32	5	30.8	5	28	10	26	15	27

Note 1. Since "—" has no horsepower setting by standard, select the maximum rated operating current [A].

◆ Main Circuit Three-Phase

V IVIAIII OII O	uit Tillee-Filas						Certified	d Rating					
Motor Cir	cuit Breaker	110 to	120V	200) V	20	8 V		240V	440 to	480V	550 to	600V
	etting Range)	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]
	0.1 to 0.16	_	0.16	_	0.16	_	0.16	_	0.16	_	0.16	_	0.16
	0.16 to 0.25	_	0.25	_	0.25	_	0.25	_	0.25	_	0.25	_	0.25
	0.25 to 0.4	_	0.4	_	0.4	_	0.4	_	0.4	_	0.4	_	0.4
	0.4 to 0.63	_	0.63	_	0.63	_	0.63	_	0.63	_	0.63	_	0.63
	0.63 to 1	_	1	_	1	_	1	_	1	1/2	1	1/2	0.9
	1 to 1.6	_	1.6	_	1.6	_	1.6	_	1.6	3/4	1.6	3/4	1.3
	1.6 to 2.5	_	2.5	1/2	2.5	1/2	2.4	1/2	2.2	1	2.1	1-1/2	2.4
MMP-T32	2.5 to 4	_	4	3/4	3.7	3/4	3.5	1	4	2	3.4	3	3.9
	4 to 6.3	3/4	6.3	1-1/2	6.3	1-1/2	6.3	1-1/2	6	3	4.8	5	6.1
	5.5 to 8	1	8	2	7.8	2	7.5	2	6.8	5	7.6	5	6.1
	7 to 10	1	8.4	_	10	_	10	3	9.6	5	7.6	7-1/2	9
	9 to 13	1-1/2	12	3	11	3	10.6	3	9.6	7-1/2	11	10	11
	12 to 18	2	13.6	5	17.5	5	16.7	5	15.2	10	14	15	17
	18 to 25	3	19.2	7-1/2	25.3	7-1/2	24.2	7-1/2	22	15	21	20	22
	24 to 32	5	30.4	10	32	10	30.8	10	28	20	27	30	32

Note 1. Since "—" has no horsepower setting by standard, select the maximum rated operating current [A].

UL Standard Certification (SCCR) [Type E/F Combination Motor Controllers]

Type E/F combination motor controllers can be configured by applying power side terminal covers and short circuit display units to motor circuit breakers. Increasing the SCCR value contributes to panel miniaturization and reduced wiring.

Type E/F Selection Table

(1) Type E Combination
[Certified Rating]

Combination = Motor Circuit Breaker Arrangements = MMP-T32

Power Side Terminal Cover Kit UT-CV3 Short-circuit Display Unit UT-TU

◆ Main Circuit Three Phase 220 to 240 V

	Type E Combina	tion			Certified Rating		
Motor Circuit Breaker (Current Setting Range)	Power Side Terminal Cover	Short-circuit Display Unit	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	SC	CR
	0.1 to 0.16			_	0.16		
	0.16 to 0.25			_	0.25		
	0.25 to 0.4			_	0.4		
	0.4 to 0.63			_	0.63		
	0.63 to 1]		_	1		
	1 to 1.6]		_	1.6		
	1.6 to 2.5			1/2	2.2		50kA
MMP-T32	2.5 to 4	UT-CV3	UT-TU	1	4	240V	
	4 to 6.3			1-1/2	6		
	5.5 to 8			2	6.8		
	7 to 10]		3	9.6		
	9 to 13]		3	9.6		
	12 to 18			5	15.2		
	18 to 25			7-1/2	22		25kA
	24 to 32			10	28		ZSKA

Note 1. Since "-" has no horsepower setting by standard, select the maximum rated operating current [A].

◆ Main Circuit Three Phase 440 to 480 V

	Type E Combin	ation			Certified Rating		
Motor Circuit Breaker	(Current Setting Range)		Short-circuit Display Unit	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	SC	CR
	0.1 to 0.16				0.16		
	0.16 to 0.25	7		_	0.25		
	0.25 to 0.4	7		_	0.4		
	0.4 to 0.63			_	0.63		
	0.63 to 1			1/2	1		
	1 to 1.6			3/4	1.6	480Y	
	1.6 to 2.5			1	2.1	/	50kA
MMP-T32	2.5 to 4	UT-CV3	UT-TU	2	3.4	077\/	
	4 to 6.3			3	4.8	277V	
	5.5 to 8			5	7.6		
	7 to 10			5	7.6		
	9 to 13			7-1/2	11		
	12 to 18			10	14		
	18 to 25			15	21		25kA
	24 to 32			20	27		ZOKA

Note 1. Since "—" has no horsepower setting by standard, select the maximum rated operating current [A].

(2) Type F Combination
[Certified Rating]

Combination = Type E Combination (See (1))

Connecting Conductor Unit UT-MT □ /UT-MQ12

Magnetic Contactor S(D)-(2x)T □ /SD-Q(R) □

◆ Main Circuit Three Phase 220 to 240 V

Note. Some combinations require the mounting base unit (UT-BT \square) and jointing block unit (UT-RT \square) for installation.

		Туре	e F Combin	ation			, , ,	Certified Rating		
Type E Combinat	ion (Current Setting Range)		Magnetic (Contactors		Connecting Conductor Unit	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	SC	CR
	0.1 to 0.16				1 /	UT-MT20	_	0.16		
	0.16 to 0.25			/		(For S-T10/T12/T20)	_	0.25		
	0.25 to 0.4			/		UT-MT20D	_	0.4		
	0.4 to 0.63	C (0x)T10		/		+ +	_	0.63		
MMP-T32	0.63 to 1	S-(2x)T10		/		UT-BT32D/BT32DMP	_	1		
+	1 to 1.6		S-(2x)T12			(For SD-T12/T20)	_	1.6		
UT-CV3	1.6 to 2.5	SD-Q(R)11	SD-(2x)T12			UT-MT32	1/2	2.2		
	2.5 to 4	/Q(R)12	' '			(For S-T32)	1	4	240V	50kA
+	4 to 6.3	7 3 (11) 12		S-(2x)T20		,	1-1/2	6		
UT-TU	5.5 to 8			SD-(2x)T20	S-(2x)T32	UT-MT32D	2	6.8		
	7 to 10				SD-(2x)T32	UT-BT32D/BT32DMP	3	9.6		
	9 to 13				` '	(For SD-T32)	3	9.6		
	12 to 18					,	5	15.2		
	18 to 25]	UT-MQ12	7-1/2	22		
	24 to 32					(For SD-Q11/Q12)	10	28		

Note 1. Since "—" has no horsepower setting by standard, select the maximum rated operating current [A].

♦ Main Circuit Three Phase 440 to 480 V

	ait Thice I hase 4						ı	0 110 1 5 11		
		Туре	F Combina					Certified Rating		
Type E Combinat	ion (Current Setting Range)		Magnetic (Contactors		Connecting Conductor Unit	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	SC	CR
	0.1 to 0.16					UT-MT20	_	0.16		
	0.16 to 0.25			/		(For S-T10/T12/T20)	_	0.25		
	0.25 to 0.4			/	/	UT-MT20D	_	0.4		
	0.4 to 0.63	S-(2x)T10		/	/	01-1011200	_	0.63		
MMP-T32	0.63 to 1] ` ′		\vee	\vee	UT-BT32D/BT32DMP	1/2	1		
+	1 to 1.6	0D 0(D)44	S-(2x)T12			(For SD-T12/T20)	3/4	1.6		
UT-CV3	1.6 to 2.5	SD-Q(R)11	SD-(2x)T12			,	1	2.1	480Y	
01-043	2.5 to 4	/Q(R)12	` ′	S-(2x)T20		UT-MT32 (For S-T32)	2	3.4	/	50kA
+	4 to 6.3			. , ,		,	3	4.8	277V	
UT-TU	5.5 to 8			SD-(2x)T20	S-(2x)T32	UT-MT32D	5	7.6		
	7 to 10	1			SD-(2x)T32	+	5	7.6		
	9 to 13		1		` ′	UT-BT32D/BT32DMP (For SD-T32)	7-1/2	11		
	12 to 18	/			1	(FOI 3D-132)	10	14		
	18 to 25	1 /		/		UT-MQ12	15	21		
	24 to 32	1/	/	/	İ	(For SD-Q11/Q12)	20	27		

Note 1. Since "-" has no horsepower setting by standard, select the maximum rated operating current [A].

Motor Circuit Breakers MMP-T32

UL Standard Certification (SCCR) [Combination with Servo Amplifier]

The SCCR is acquired by combining a Combination Motor Controller Type E and a Mitsubishi Electric AC servo amplifier. The applicable combinations and SCCR values are shown in the table below.

• • • • • • • • • • • • • • • • • • • •	ombination roller (SCPD)	Si	ervo Amplifiers		Main Circuit Voltage	SCCR
Model Name	Maximum Heater Designation	Model Name	Input Rating (Vac)	Input Phase	(Vac)	(kA)
	1.6A	MR-J4-10#				
	2.5A	MR-J4-20#				
	4A	MR-J4-40#				
	6.3A	MR-J4-60#				50
	6.3A	MR-J4-70#	200 to 240	Three-Phase	240	
	8A	MR-J4-100#	1			
	18A	MR-J4-200#				
	25A	MR-J4-350#				25 (Note 1)
	32A	MR-J4-500#				25 (Note 1)
	2.5A	MR-J4-60#4				
MMP-T32	4A	MR-J4-100#4				
	8A	MR-J4-200#4	380 to 480	Three-Phase	480Y277	50
	13A	MR-J4-350#4	360 10 460	Tillee-Filase	4001277	
	18A	MR-J4-500#4				
	25A	MR-J4-700#4				25 (Note 1)
	6.3A	MR-J4W2-22B				
	8A	MR-J4W2-44B				
	13A	MR-J4W2-77B	200 to 240	Three-Phase	240	50
	18A	MR-J4W2-1010B	200 10 240	THEE-FIIASE	240	30
	8A	MR-J4W3-222B				
	13A	MR-J4W3-444B				

#: Either A, B, or GF.

UL Standard Certification (SCCR) [Combination with Inverter]

The SCCR is acquired by combining a Combination Motor Controller Type E and a Mitsubishi Electric inverter. The applicable combinations and SCCR values are shown in the table below.

Type E Combination Motor Controller (SCPD) Model Name Maximum Heater Designation		Invert	ers	Main Circuit Voltage	SCCR	
		Mandal At	Capacity	(Vac)	(kA)	
Model Name	Designation	Model Name	[kW]			
	1.6A		0.1			
	4A		0.2	1		
	6.3A		0.4			
	10A	FR-E720	0.75	1	50	
	13A		1.5	1		
	18A		2.2	_		
	25A		3.7		25 (Note	
	4A		0.4	(Vac)	,	
	6.3A		0.75	1		
	8A		1.5		50	
	10A	FR-E740	2.2			
	18A		3.7	1		
	25A		5.5	1		
	32A			1	25 (Note	
MMP-T32	1.6A			480Y277		
	4A	FR-D720				
	6.3A		7.5 R-D720 0.1 0.2 0.4 0.75 R-F720PJ) 2.2 3.7 0.4 0.75 0.4 0.75 1.5 R-D740			
	8A				50	
	13A	FR-D720 - (FR-F720PJ) -				
	18A					
	25A			1	25 (Note	
	2.5A			1		
	4A					
	6.3A	FR-D740 (FR-F740PJ)			50	
	10A		2.2	1		
	18A		3.7	1		
	25A		5.5			
	32A		7.5		25 (Note	
	8A		0.4			
	13A		0.75	1	50	
	18A	FR-A820	1.5	1		
	25A		2.2	_	05.01.	
	32A		3.7	1	25 (Note	
	4A		0.4	1		
	6.3A		0.75	1		
	8A		1.5	1	50	
	13A	FR-A840	2.2	1		
	18A		3.7	1		
	25A		5.5	1	0E /NI-1	
MMD TOO	32A		7.5	400\/077	25 (Note	
MMP-T32	8A		0.75	48UY2//		
	13A		1.5	1	50	
	18A	FR-F820	2.2	1		
	25A		3.7	1	05 (1)	
	32A		5.5	1	25 (Note	
	4A		0.75	1		
	6.3A		1.5	1		
	8A		2.2	1	50	
	13A	FR-F840	3.7	1		
	18A		5.5	1		
				┨	—	
	25A		7.5		25 (Note 50 25 (No	

Note 1. If a heater designation of 18A or less is selected based on the load current, the SCCR is 50kA.

Note 2. To prevent the Type E combination motor controller from being activated by the load current including high frequency components of the inverter, select a slightly larger heater designation value than the rated current of the inverter. Then, check the actual operation (Reference value: Load current × 1.4). If the Type E combination motor controller is activated by the maximum heater designation value in the above table, use a UL489-listed low voltage breaker.

Motor Circuit Breakers MMP-T32

UL Certification Rating (SCCR) [Group Installation]

The table below shows the UL certification ratings applicable to group installation circuits.

Table 1. Motor Circuit Breaker MMP-T32 Single Unit

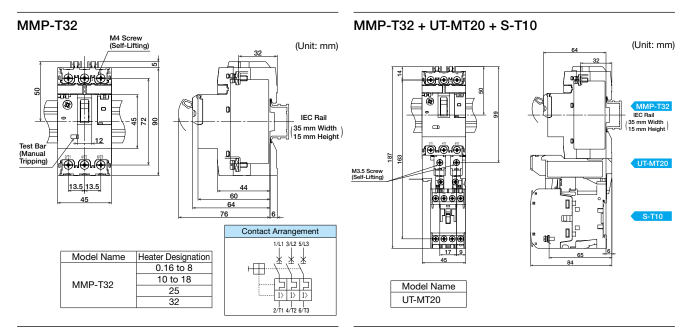
				S	hort-Circuit Curr	ent Rating (SCC	R)			
Motor		Ma	ain Circuit Voltag	je: 240 V Maximu	ım	Main Circuit Voltage: 480 V Maximum				
Circuit Breaker	Hastan		Low Voltage	e Circuit Breaker (BCP) Rating			Low Voltage Circuit Breaker (BCP) Rating			
Model Name	Heater Designation		Maximum Rated Current	Minimum Breaking Current	Recommended Model Name		Maximum Rated Current	Minimum Breaking Current	Recommended Model Name	
	0.16A									
	0.25A						250 A		NF250-HVU NV250-HVU	
	0.4A							50 kA		
	0.63A									
	1A									
	1.6A									
	2.5A	50 kA			NF250-HVU	50 kA				
MMP-T32	4A		250 A	50 kA	NV250-HVU					
	6.3A								111/2001110	
	8A									
	10A									
	13A									
	18A									
	25A	25 kA				25 kA				
	32A	20 KA				20 104				

Table 2. Motor Circuit Breaker MMP-T32+S(D)-(2x)T □

								Shor	t-Circuit Curre	ent Ratir	ng (SCCR)		
Motor						Main Circuit Voltage: 240 V Maximum				Main Circuit Voltage: 480 V Maximum			
Circuit Breaker							Low Voltage	Circuit Break	cer (BCP) Rating		Low Voltage	Circuit Break	ker (BCP) Rating
Model Name	Heater Designation	Combination Connecting Unit/Magnetic Contactor					Maximum Rated Current	Minimum Breaking Current	Recommended Model Name		Maximum Rated Current	Minimum Breaking Current	Recommended Model Name
	0.16A												
	0.25A	25A											
	0.4A												
	0.63A												
	1A	UT-MT20	UT-MT20(D)										
	1.6A	/	/	UT-MT20(D)									
	2.5A	S-(2x)T10	S(D)-(2x)T12	/	UT-MT32(D)				NF250-HVU				NF250-HVU
MMP-T32	4A	0 (27)1.10	0(3) (2/)	S(D)-(2x)T20	/	50 kA	250 A	50 kA	NV250-HVU	50 kA	250 A	50 kA	NV250-HVU
	6.3A				S(D)-(2x)T32								
	8A												
	10A												
	13A												
	18A												
	25A	_	_	_									
	32A												

Note. Some combinations require the mounting base unit (UT-BT \square) and jointing block unit (UT-RT \square) for installation.

12.10 Outline Drawings



MMP-T32 + UT-MAX(LL)/UT-MAL(LL)



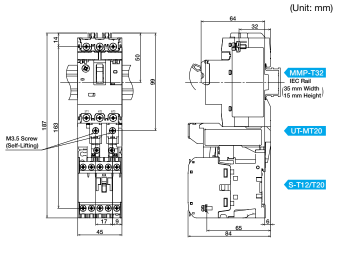
* The above figure shows the state where 2 units [UT-MAX(LL) and/or UT-MAL(LL)] are installed.

Outline drawings of UT-MAX(LL) and UT-MAL(LL) are equivalent.

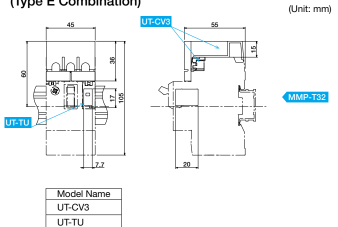
Model Name
UT-MAX
UT-MAXLL
UT-MAL
UT-MALLL

Contact Arrangement								
Model Name Terminal No. (marked)								
Model Name	1a	1b						
UT-MAX	13(23)-14(24)	11(21)-12(22)						
UT-MAXLL	13(23)-14(24)	11(21)-12(22)						
UT-MAL	17(27)-18(28)	15(25)-16(26)						
UT-MALLL	17(21)-10(20)	13(23)-10(20)						

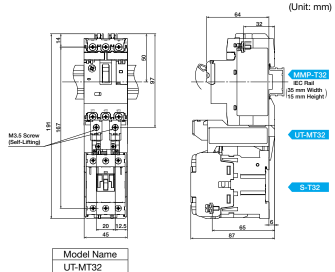
MMP-T32 + UT-MT20 + S-T12/S-T20



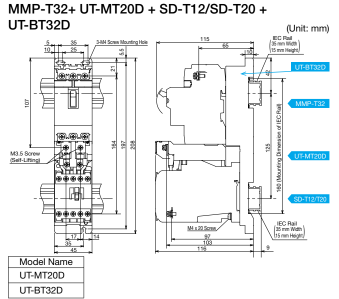




MMP-T32 + UT-MT32 + S-T32

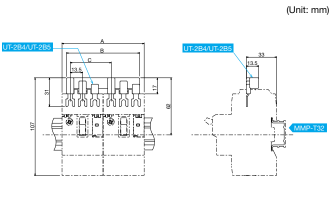


Motor Circuit Breakers MMP-T32



UT-BT32D (Unit: mm) Model Name UT-MT32D



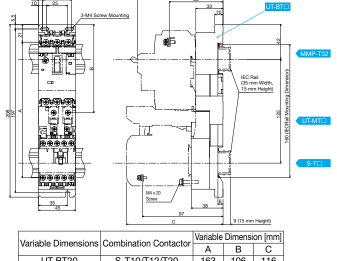


Variable Dimensions	Variable Dimension [mm]				
Variable Difficisions	Α	В	С		
UT-2B4	90	80	45		
UT-2B5	102	92	57		

Model Name	
UT-2B4	
UT-2B5	

$MMP-T32 + UT-MT \square + UT-BT \square + S-T \square$

MMP-T32+ UT-MT32D + SD-T32 +

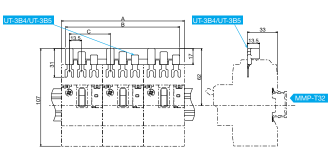


(Unit: mm)

Variable Dimensions	Combination Contactor	Variable Dimension [mm]				
Variable Diffierisions	Combination Contactor	Α	В	С		
UT-BT20	S-T10/T12/T20	163	106	116		
UT-BT32	S-T32	167	104	120		

MMP-T32x3 + UT-3B4/UT-3B5

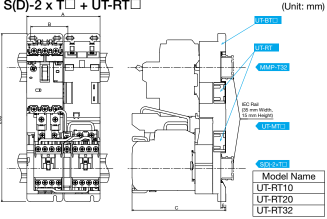




Variable Dimensions	Variable Dimension [mm]					
Variable Diffierisions	Α	В	С			
UT-3B4	135	125	45			
UT-3B5	159	149	57			

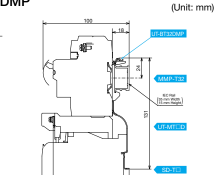
Model Name	
UT-3B4	
UT-3B5	

$MMP-T32 + UT-MT \square + UT-BT \square \times 2 +$ S(D)-2 x T□ + UT-RT□



Combina					Variable Dimension [mm]			
Contac	tor	Conductor Unit	Mounting Base Unit	Dimensions	Α	В	С	
S-2×T	10	UT-MT20	UT-BT20 (2 Units)	UT-RT10	91	46	116	
S-2×T12/	T20	UT-MT20	UT-BT20 (2 Units)	UT-RT20	99	54	116	
SD-2×T12	/T20	UT-MT20D	UT-BT32D (2 Units)	01-N120	99	54	110	
S-2×T3	32	UT-MT32	UT-BT32 (2 Units)	UT-RT32	98	53	150	
SD-2×T	32	UT-MT32D	UT-BT32D (2 Units)	01-1132	98	53	154	

Note. The main circuit conductor kit UT/UN-SD□ is also available as a reversible electric wire. When using UN-SD18CX, switch the reversible wire power side and load side for this kit.



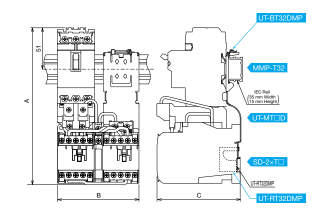
Model Name

UT-BT32DMP

Combination	Combination Connecting	Variable	Var	iable	Dim	ensi	on [r	nm]
Contactor	Conductor Unit	Dimensions	Α	В	С	D	Е	F
SD-T12/T20	UT-MT20D	UT-BT32DMP	99	164	188	84	90	103
SD-T32	UT-MT32D	UI-BI32DIVIP	97	167	191	89	96	111

MMP-T32 + UT-MT \square D + SD-2×T \square + UT-BT32DMP x 2 + UT-RT32DMP

(Unit: mm)

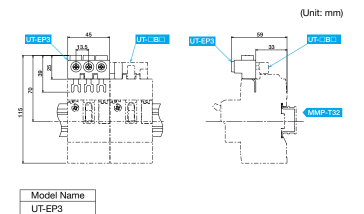


Combination	Combination Connecting	n Connecting Combination Variable		Variable	Dimensi	on [mm]
Contactor	Conductor Unit	Mounting Base Unit	Dimensions	Α	В	С
SD-2×T12/T20	UT-MT20D	UT-RT32DMP	190	98	103	
SD-T32	UT-MT32D	(2 Units)	יואוטצטואור	191	96	141

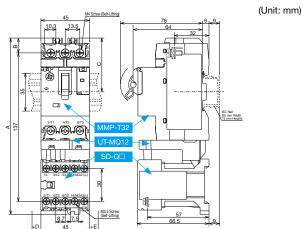
Note. The main circuit conductor kit UT/UN-SD□ is also available as a reversible electric wire. When using UN-SD18CX, switch the reversible wire power side and load side for this kit.

Model Name UT-RT32DMP

MMP-T32×2 + UT-EP3 + UT- \Box B \Box



MMP-T32 + UT-MQ12 + SD-Q□



Connecting	Combination	Varia	ble D	imen	sion	[mm]
Conductor Unit Contactor		Α	В	С	+D	+E
	SD-Q11	163	14	50	0	0
UT-MQ12	SD-Q12	163	14	50	9.5	0
U I-IVIQ 12	SD-QR11			50	0	45
	SD-QR12	166	14	50	9.5	54.5

Model Name UT-MQ12

12

12.11 How to Order

How to Order

Follow the steps below when ordering.

(Enter a space in ▲.)



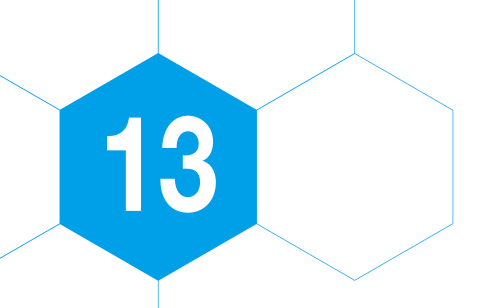
How to Order Options

Follow the steps below when ordering.

(Enter a space in ▲.)

	Model Name		Contact Arrangement
Auxiliary Contact Unit	UT-MAX	•	1a
	UT-MAX	•	1b
Alarm Contact Unit	UT-MAL	•	1a
	UT-MAL	•	1b

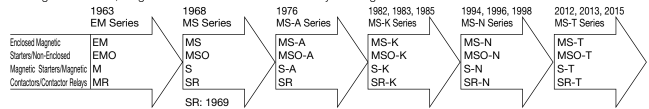
Note. When ordering an optional unit without contact arrangement options, state the model name only.



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	and Old Products 376
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	New and Old Model Comparison List 382
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13.1 Model Name Changes and Compatibility Between New and Old Products

Our magnetic starters, magnetic contactors and contactor relays undergo model name transition as follows.



The mounting compatibility between the old and current models with equal capacity is shown below. Note that the symbols in the compatibility column are as follows, showing the compatibility for the standard mounting dimensions of each series. Not coil/contactor compatibility.

O: Compatible

- •: Can be made compatible by adding an MSO-T/N Series-dedicated adapter (available as a separate part) *
- ■: Standard products are not compatible, S/MSO(D)-2xT□XN is compatible
- ◆: Can be made compatible by directly incorporating MSO-N□XA into MSO-A Series
- △: Can be made compatible by adding an S-T/N Series-dedicated adapter (available as a separate part) *
- ▲: Standard products are not compatible, S, SD and SL(D)-N□XA are compatible
- x: Not compatible
- * The adapters for S-T12 and SR-T5 can be used only for products where the manufacturing numbers on the front is "14Y **" or "14Z **", or products where the first 2-digit number is equal to or greater than "15" (those that have been manufactured in part of October 2014, and from November on).

1. Magnetic Starters

(1) Mounting Compatibility of MS-A and MS-T/N

Non-Reversible Type				
Old Model	Compatibility	Current Model		
MS-A10(RM)	0	MS-T10		
MS-A11(RM)	0	MS-T12		
MS-A12(RM)	х	MS-T12		
MS-A20	0	MS-T21		
MS-A21	0	MS-T21		
MS-A25	0	MS-T35		
MS-A35	0	MS-T35		
MS-A50	х	MS-T50		
MS-A60	0	MS-T65		
MS-A65	х	MS-T65		
MS-A80	х	MS-T80		
MS-A100	0	MS-N125		
MS-A120	0	MS-N125		
MS-A125	x (O)	MS-N125 (MS-N150)		
MS-A150	0	MS-N150		
MS-A220	0	MS-N220		
MS-A300	0	MS-N300		
MS-A401	0	MS-N400		
MS-A400	х	MS-N400		
MS-A600	_	_		

Reversible Type				
Old Model	Compatibility	Current Model		
MS-AR11	х	MS-2xT21		
MS-2xA20	0	MS-2xT21		
MS-2xA21	0	MS-2xT21		
MS-2xA25	х	MS-2xT35		
MS-2xA35	0	MS-2xT35		
MS-2xA50	х	MS-2xT50		
MS-2xA60	0	MS-2xT65		
MS-2xA65	х	MS-2xT65		
MS-2xA80	х	MS-2xT80		
MS-2xA100	0	MS-2xN125		
MS-2xA120	0	MS-2xN125		
MS-2xA125	x (O)	MS-2xN125 (MS-2xN150)		
MS-2xA150	0	MS-2xN150		
MS-2xA220	0	MS-2xN220		
MS-2xA300	0	MS-2xN300		
MS-2xA401	0	MS-2xN400		
MS-2xA400	х	MS-2xN400		

(2) Mounting Compatibility of MS-K and MS-T/N

	Non-Reversible Type				
Old Model	Compatibility	Current Model			
MS-K10	0	MS-T10			
MS-K11	0	MS-T12			
MS-K12	0	MS-T12			
MS-K20	0	MS-T21			
MS-K21	0	MS-T21			
MS-K25	0	MS-T35			
MS-K35	0	MS-T35			
MS-K50	x	MS-T50			
MS-K65	0	MS-T65			
MS-K80	x	MS-T80			
MS-K95	0	MS-T100			
MS-K100	0	MS-N125			
MS-K125	0	MS-N125			
MS-K150	0	MS-N150			
MS-K180	0	MS-N180			
MS-K220	0	MS-N220			
MS-K300	0	MS-N300			
MS-K400	0	MS-N400			

Reversible Type			
Old Model	Compatibility	Current Model	
MS-KR11	x	MS-2xT21	
MS-2xK20	0	MS-2xT21	
MS-2xK21	0	MS-2xT21	
MS-2xK25	0	MS-2xT35	
MS-2xK35	0	MS-2xT35	
MS-2xK50	х	MS-2xT50	
MS-2xK65	0	MS-2xT65	
MS-2xK80	x	MS-2xT80	
MS-2xK95	0	MS-2xT100	
MS-2xK100	0	MS-2xN125	
MS-2xK125	0	MS-2xN125	
MS-2xK150	0	MS-2xN150	
MS-2xK180	0	MS-2xN180	
MS-2xK220	0	MS-2xN220	
MS-2xK300	0	MS-2xN300	
MS-2xK400	0	MS-2xN400	

(3) Mounting Compatibility of MS-N and MS-T Types

Non-Reversible Type				
Old Model	Compatibility	Current Model		
MS-N10	0	MS-T10		
MS-N11	0	MS-T12		
MS-N12	0	MS-T12		
MS-N20	0	MS-T21		
MS-N21	0	MS-T21		
MS-N25	0	MS-T35		
MS-N35	0	MS-T35		
MS-N50	х	MS-T50		
MS-N65	0	MS-T65		
MS-N80	х	MS-T80		
MS-N95	0	MS-T100		

Reversible Type			
Old Model	Compatibility	Current Model	
MS-2xN20	0	MS-2xT21	
MS-2xN21	0	MS-2xT21	
MS-2xN25	0	MS-2xT35	
MS-2xN35	0	MS-2xT35	
MS-2xN50	х	MS-2xT50	
MS-2xN65	0	MS-2xT65	
MS-2xN80	х	MS-2xT80	
MS-2xN95	0	MS-2xT100	

(4) Mounting Compatibility of MSO-A and MSO-T/N Types

Non-Reversible Type				
Old Model	Compatibility	Current Model		
MSO-A10(RM)	•	MSO-T10		
MSO-A11(RM)	0	MSO-T12		
MSO-A12(RM)	•	MSO-T12		
MSO-A20	•	MSO-T20		
MSO-A21	0	MSO-T21		
MSO-A25	х	MSO-T25		
MSO-A35	х	MSO-T35		
MSO-A50	х	MSO-T50		
MSO-A60	х	MSO-T65		
MSO-A65	х	MSO-T65		
MSO-A80	х	MSO-T80		
MSO-A100	•	MSO-N125		
MSO-A120	•	MSO-N125		
MSO-A125	x (*)	MSO-N125 (MSO-N150)		
MSO-A150	•	MSO-N150		
MSO-A220	•	MSO-N220		
MSO-A300	•	MSO-N300		
MSO-A401	•	MSO-N400		
MSO-A400	х	MSO-N400		
MSO-A600	х	S-N600 + TH-N600		

Reversible Type			
Old Model	Compatibility	Current Model	
MSO-AR11	х	MSO-2xT10	
WISO-ANTI	х	MSO-2xT12	
MSO-2xA20	х	MSO-2xT20	
MSO-2xA21	х	MSO-2xT21	
MSO-2xA25	х	MSO-2xT25	
MSO-2xA35	х	MSO-2xT35	
MSO-2xA50	х	MSO-2xT50	
MSO-2xA60	х	MSO-2xT65	
MSO-2xA65	x	MSO-2xT65	
MSO-2xA80	х	MSO-2xT80	
MSO-2xA100	Х	MSO-2xN125	
MSO-2xA120	x	MSO-2xN125	
MSO-2xA125	x	MSO-2xN125	
MSO-2xA150	х	MSO-2xN150	
MSO-2xA220	х	MSO-2xN220	
MSO-2xA300	х	MSO-2xN300	
MSO-2xA401	х	MSO-2xN400	
MSO-2xA400	х	MSO-2xN400	
MSO-2xA600	Х	S-2xN600 + TH-N600	

(5) Mounting Compatibility of MSO-K and MSO-T/N Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
MSO-K10	•	MSO-T10
MSO-K11	0	MSO-T12
MSO-K12	•	MSO-T12
MSO-K18	0	MSO-T20
MSO-K19	•	MSO-T20
MSO-K20	•	MSO-T20
MSO-K21	0	MSO-T21
MSO-K25	х	MSO-T25
MSO-K35	х	MSO-T35
MSO-K50	•	MSO-T50
MSO-K65	0	MSO-T65
MSO-K80	•	MSO-T80
MSO-K95	0	MSO-T100
MSO-K100	0	MSO-N125
MSO-K125	0	MSO-N125
MSO-K150	0	MSO-N150
MSO-K180	0	MSO-N180
MSO-K220	0	MSO-N220
MSO-K300	0	MSO-N300
MSO-K400	0	MSO-N400

Reversible Type		
Old Model	Compatibility	Current Model
MSO-KR11	х	MSO-2xT10
WISO-KNTT	х	MSO-2xT12
MSO-2xK18	х	MSO-2xT20
MSO-2xK19	x	MSO-2xT20
MSO-2xK20	х	MSO-2xT20
MSO-2xK21	х	MSO-2xT21
MSO-2xK25	х	MSO-2xT25
MSO-2xK35	0	MSO-2xT35
MSO-2xK50		MSO-2xT50
MSO-2xK65	0	MSO-2xT65
MSO-2xK80		MSO-2xT80
MSO-2xK95	0	MSO-2xT100
MSO-2xK100	0	MSO-2xN125
MSO-2xK125	0	MSO-2xN125
MSO-2xK150	0	MSO-2xN150
MSO-2xK180	0	MSO-2xN180
MSO-2xK220	0	MSO-2xN220
MSO-2xK300	0	MSO-2xN300
MSO-2xK400	0	MSO-2xN400

(6) Mounting Compatibility of MSO-N and MSO-T Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
MSO-N10	•	MSO-T10
MSO-N11	0	MSO-T12
MSO-N12	•	MSO-T12
MSO-N18	0	MSO-T20
M00 N00	•	MSO-T20
MSO-N20	0	MSO-T21
MSO-N21	0	MSO-T21
MSO-N25	•	MSO-T25
MSO-N35	0	MSO-T35
MSO-N50	•	MSO-T50
MSO-N65	0	MSO-T65
MSO-N80	•	MSO-T80
MSO-N95	0	MSO-T100

Reversible Type		
Old Model	Compatibility	Current Model
MSO-2×N10	х	MSO-2×T10
MSO-2×N11	x	MSO-2×T12
MSO-2×N18	X	MSO-2×T20
MSO-2×N20	х	MSO-2×T20
IVISO-2×IV20	0	MSO-2×T21
MSO-2×N21	0	MSO-2×T21
MSO-2×N25	х	MSO-2×T25
MSO-2×N35	0	MSO-2×T35
MSO-2×N50		MSO-2×T50
MSO-2×N65	0	MSO-2×T65
MSO-2×N80		MSO-2×T80
MSO-2×N95	0	MSO-2×T100

2. Magnetic Contactors

(1) Mounting Compatibility of S-A and S-T/N Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
S-A10(RM)*	Δ	S-T10
S-A11(RM)*	0	S-T12
S-A12(RM)*	Δ	S-T12
S-A20	Δ	S-T20
S-A21	0	S-T21
S-A25	х	S-T25
S-A35	х	S-T35
S-A50	х	S-T50
S-A60	Δ	S-T65
S-A65	х	S-T65
S-A80	х	S-T80
S-A100	A	S-N125
S-A120	A	S-N125
S-A125	x(▲)	S-N125(S-N150)
S-A150	A	S-N150
S-A220	A	S-N220
S-A300	A	S-N300
S-A401		S-N400
S-A400	х	S-N400
S-A600	0	S-N600
S-A800	0	S-N800

^{*(}RM) indicates that it can be rail-mounted. S-T10 to T80 are standard products that can be rail-mounted.

Reversible Type		
Old Model	Compatibility	Current Model
S-AR11	х	S-2×T10
3-Anii	х	S-2×T12
S-2×A20	х	S-2×T20
S-2×A21	х	S-2×T21
S-2×A25	х	S-2×T25
S-2×A35	х	S-2×T35
S-2×A50	х	S-2×T50
S-2×A60	х	S-2×T65
S-2×A65	х	S-2×T65
S-2×A80	х	S-2×T80
S-2×A100	х	S-2×N125
S-2×A120	х	S-2×N125
S-2×A125	х	S-2×N125
S-2×A150	х	S-2×N150
S-2×A220	х	S-2×N220
S-2×A300	х	S-2×N300
S-2×A401	х	S-2×N400
S-2×A400	х	S-2×N400
S-2×A600	х	S-2×N600
S-2×A800	х	S-2×N800

(2) Mounting Compatibility of S-K and S-T/N Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
S-K10	Δ	S-T10
S-K11	0	S-T12
S-K12	Δ	S-T12
S-K18	0	S-T20
S-K19	Δ	S-T20
S-K20	Δ	S-T20
S-K21	0	S-T21
S-K25	x	S-T25
S-K28	x	S-T32
S-K35	x	S-T35
S-K38	х	S-T35
S-K48	х	S-T50
S-K50	Δ	S-T50
S-K65	0	S-T65
S-K80	Δ	S-T80
S-K95	0	S-T100
S-K100	0	S-N125
S-K125	0	S-N125
S-K150	0	S-N150
S-K180	0	S-N180
S-K220	0	S-N220
S-K300	0	S-N300
S-K400	0	S-N400
S-K600	0	S-N600
S-K800	0	S-N800

Reversible Type		
Old Model	Compatibility	Current Model
S-KR11	х	S-2×T10
S-KRII	х	S-2×T12
S-2×K18	х	S-2×T32
S-2×K19	х	S-2×T20
S-2×K20	х	S-2×T20
S-2×K21	х	S-2×T21
S-2×K25	х	S-2×T25
S-2×K28	х	S-2×T32
S-2×K35	0	S-2×T35
S-2×K38	х	S-2×T35
S-2×K48	х	S-2×T50
S-2×K50		S-2×T50
S-2×K65	0	S-2×T65
S-2×K80		S-2×T80
S-2×K95	0	S-2×T100
S-2×K100	0	S-2×N125
S-2×K125	0	S-2×N125
S-2×K150	0	S-2×N150
S-2×K180	0	S-2×N180
S-2×K220	0	S-2×N220
S-2×K300	0	S-2×N300
S-2×K400	0	S-2×N400
S-2×K600	0	S-2×N600
S-2×K800	0	S-2×N800

(3) Mounting Compatibility of S-N and S-T Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
S-N10	Δ	S-T10
S-N11	0	S-T12
S-N12	Δ	S-T12
S-N18	0	S-T20
S-N20	Δ	S-T20
3-11/20	0	S-T21
S-N21	0	S-T21
S-N25	Δ	S-T25
S-N28	0	S-T32
S-N35	0	S-T35
S-N50	Δ	S-T50
S-N65	0	S-T65
S-N80	Δ	S-T80
S-N95	0	S-T100

Reversible Type		
Old Model	Compatibility	Current Model
S-2xN10	x	S-2xT10
S-2xN11	х	S-2xT12
S-2xN18	x	S-2xT20
S-2xN20	х	S-2xT20
3-2XIN2U	0	S-2xT21
S-2xN21	0	S-2xT21
S-2xN25	х	S-2xT25
S-2xN28	0	S-2xT32
S-2xN35	0	S-2xT35
S-2xN50		S-2xT50
S-2xN65	0	S-2xT65
S-2xN80		S-2xT80
S-2xN95	0	S-2xT100

(4) Mounting Compatibility of SD-A and SD-T/N Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
SD-A11	0	SD-T12
SD-A12	Δ	SD-T12
SD-A21	0	SD-T21
SD-A35	х	SD-T35
SD-A50	х	SD-T50
SD-A60	Δ	SD-T65
SD-A65	х	SD-T65
SD-A80	х	SD-T80
SD-A100	A	SD-N125
SD-A150	A	SD-N150
SD-A220	A	SD-N220
SD-A300	A	SD-N300
SD-A401	A	SD-N400
SD-A400	х	SD-N400
SD-A600	0	SD-N600
·		

Reversible Type		
Old Model	Compatibility	Current Model
SD-2xA21	х	SD-2xT21
SD-2xA35	х	SD-2xT35
SD-2xA50	х	SD-2xT50
SD-2xA60	х	SD-2xT65
SD-2xA65	х	SD-2xT65
SD-2xA80	х	SD-2xT80
SD-2xA100	х	SD-2xN125
SD-2xA150	х	SD-2xN150
SD-2xA220	х	SD-2xN220
SD-2xA300	х	SD-2xN300
SD-2xA401	х	SD-2xN400
SD-2xA400	х	SD-2xN400
SD-2xA600	х	SD-2xN600

(5) Mounting Compatibility of SD-K and SD-T/N Types

Old Model	Compatibility	Current Model
OD 1/44)	
SD-K11	0	SD-T12
SD-K12	Δ	SD-T12
SD-K21	0	SD-T21
SD-K35	х	SD-T35
SD-K50	Δ	SD-T50
SD-K65	0	SD-T65
SD-K80	Δ	SD-T80
SD-K95	0	SD-T100
SD-K100	0	SD-N125
SD-K125	0	SD-N125
SD-K150	0	SD-N150
SD-K220	0	SD-N220
SD-K300	0	SD-N300
SD-K400	0	SD-N400
SD-K600	0	SD-N600
SD-K800	0	SD-N800

Old Model	0 131.333	
	Compatibility	Current Model
SD-2xK21	х	SD-2xT21
SD-2xK35	0	SD-2xT35
SD-2xK50		SD-2xT50
SD-2xK65	0	SD-2xT65
SD-2xK80		SD-2xT80
SD-2xK95	0	SD-2xT100
SD-2xK100	0	SD-2xN125
SD-2xK125	0	SD-2xN125
SD-2xK150	0	SD-2xN150
SD-2xK220	0	SD-2xN220
SD-2xK300	0	SD-2xN300
SD-2xK400	0	SD-2xN400
SD-2xK600	0	SD-2xN600
SD-2xK800	0	SD-2xN800

(6) Mounting Compatibility of SD-N and SD-T Types

Non-Reversible Type			
Old Model	Compatibility	Current Model	
SD-N11	0	SD-T12	
SD-N12	Δ	SD-T12	
SD-N21	0	SD-T21	
SD-N35	0	SD-T35	
SD-N50	Δ	SD-T50	
SD-N65	0	SD-T65	
SD-N80	Δ	SD-T80	
SD-N95	0	SD-T100	

Reversible Type		
Compatibility	Current Model	
x	SD-2xT12	
0	SD-2xT21	
0	SD-2xT35	
	SD-2xT50	
0	SD-2xT65	
	SD-2xT80	
0	SD-2xT100	
	Compatibility	

(7) Mounting Compatibility of SL(D)-A and SL(D)-T/N Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
SL(D)-A21	0	SL(D)-T21
SL(D)-A50	Δ	SL(D)-T50
SL(D)-A60	Δ	SL(D)-T65
SL(D)-A80	Δ	SL(D)-T80
SL(D)-A100	A	SL(D)-N125
SL(D)-A120	A	SL(D)-N125
SL(D)-A150	A	SL(D)-N150
SL(D)-A220	A	SL(D)-N220
SL(D)-A300	A	SL(D)-N300
SL(D)-A401	A	SL(D)-N400
SL(D)-A400	х	SL(D)-N400
SL(D)-A600	0	SL(D)-N600

Reversible Type		
Old Model	Compatibility	Current Model
SL(D)-2xA21	х	SL(D)-2xT21
SL(D)-2xA50	х	SL(D)-2xT50
SL(D)-2xA60	х	SL(D)-2xT65
SL(D)-2xA80	0	SL(D)-2xT80
SL(D)-2xA100	х	SL(D)-2xN125
SL(D)-2xA120	х	SL(D)-2xN125
SL(D)-2xA150	х	SL(D)-2xN150
SL(D)-2xA220	х	SL(D)-2xN220
SL(D)-2xA300	х	SL(D)-2xN300
SL(D)-2xA401	х	SL(D)-2xN400
SL(D)-2xA400	х	SL(D)-2xN400
SL(D)-2xA600	х	SL(D)-2xN600

(8) Mounting Compatibility of SL(D)-K and SL(D)-T/N Types

Non-Reversible Type			
Old Model	Compatibility	Current Model	
SL(D)-K21	0	SL(D)-T21	
SL(D)-K35	x	SL(D)-T35	
SL(D)-K50	Δ	SL(D)-T50	
SL(D)-K65	0	SL(D)-T65	
SL(D)-K80	Δ	SL(D)-T80	
SL(D)-K95	0	SL(D)-T100	
SL(D)-K100	0	SL(D)-N125	
SL(D)-K125	0	SL(D)-N125	
SL(D)-K150	0	SL(D)-N150	
SL(D)-K220	0	SL(D)-N220	
SL(D)-K300	0	SL(D)-N300	
SL(D)-K400	0	SL(D)-N400	
SL(D)-K600	0	SL(D)-N600	
SL(D)-K800	0	SL(D)-N800	

Reversible Type		
Old Model	Compatibility	Current Model
SL(D)-2xK21	х	SL(D)-2xT21
SL(D)-2xK35	0	SL(D)-2xT35
SL(D)-2xK50	х	SL(D)-2xT50
SL(D)-2xK65	0	SL(D)-2xT65
SL(D)-2xK80	х	SL(D)-2xT80
SL(D)-2xK95	0	SL(D)-2xT100
SL(D)-2xK100	0	SL(D)-2xN125
SL(D)-2xK125	0	SL(D)-2xN125
SL(D)-2xK150	0	SL(D)-2xN150
SL(D)-2xK220	0	SL(D)-2xN220
SL(D)-2xK300	0	SL(D)-2xN300
SL(D)-2xK400	0	SL(D)-2xN400
SL(D)-2xK600	0	SL(D)-2xN600
SL(D)-2xK800	0	SL(D)-2xN800

(9) Mounting Compatibility of SL(D)-N and SL(D)-T Types

Non-Reversible Type		
Old Model	Compatibility	Current Model
SL(D)-N21	0	SL(D)-T21
SL(D)-N35	0	SL(D)-T35
SL(D)-N50	Δ	SL(D)-T50
SL(D)-N65	0	SL(D)-T65
SL(D)-N80	Δ	SL(D)-T80
SL(D)-N95	0	SL(D)-T100

Reversible Type		
Old Model	Compatibility	Current Model
SL(D)-2xN21	0	SL(D)-2xT21
SL(D)-2xN35	0	SL(D)-2xT35
SL(D)-2xN50	х	SL(D)-2xT50
SL(D)-2xN65	0	SL(D)-2xT65
SL(D)-2xN80	х	SL(D)-2xT80
SL(D)-2xN95	0	SL(D)-2xT100

3. Contactor Relays

(1) Mounting Compatibility of SR(RM) Type and current models (SR-K/SR-T)

	,	
Old Model	Compatibility	Current Model
SR-40(RM)	0	SR-T5
SR-50(RM)	Δ	SR-T5
SR-80(RM)	0	SR-T9
SR-63,60(RM)	x	SR-T9
SR-100	0	SR-K100

(3) Mounting Compatibility of SR-N Type and current models (SR-T)

, ,		
Old Model	Compatibility	Current Model
SR-N4	0	SR-T5
SR-N5	Δ	SR-T5
SR-N8	0	SR-T9

(5) Mounting Compatibility of SRD-K Type and current models (SRD-T)

Old Model	Compatibility	Current Model
SRD-K4	0	SRD-T5
SRD-K5	Δ	SRD-T5
SRD-K8	0	SRD-T9

(7) Mounting Compatibility of SRL(D) Type and current models (SRL(D)-K/SRL(D)-N/SRL-T)

Old Model	Compatibility	Current Model
SRL(D)-40(SE)	0	SRL(D)-T5
SRL(D)-50(SE)	△(○)	SRL(D)-T5(SRL(D)-K100)
SRL(D)-100(SE)/ SRL(D)-101	0	SRL(D)-K100

(9) Mounting Compatibility of SRL(D)-N and SRL(D)-T Types

Old Model	Compatibility	Current Model		
SRL(D)-N4	0	SRL(D)-T5		

(2) Mounting Compatibility of SR-K Type and current models (SR-K/SR-T)

`	,	
Old Model	Compatibility	Current Model
SR-K4	0	SR-T5
SR-K5	Δ	SR-T5
SR-K8	0	SR-T9
SR-K63,K6	x	SR-T9
SR-K10	0	SR-K100

(4) Mounting Compatibility of SRD Type and current models (SRD-K/SRD-T)

Old Model	Compatibility	Current Model
SRD-40	0	SRD-T5
SRD-50	Δ	SRD-T5
SRD-80	0	SRD-T9
SRD-100	0	SRD-K100

(6) Mounting Compatibility of SRD-N Type and current models (SRD-T)

Old Model	Compatibility	Current Model
SRD-N4	0	SRD-T5
SRD-N5	Δ	SRD-T5
SRD-N8	0	SRD-T9

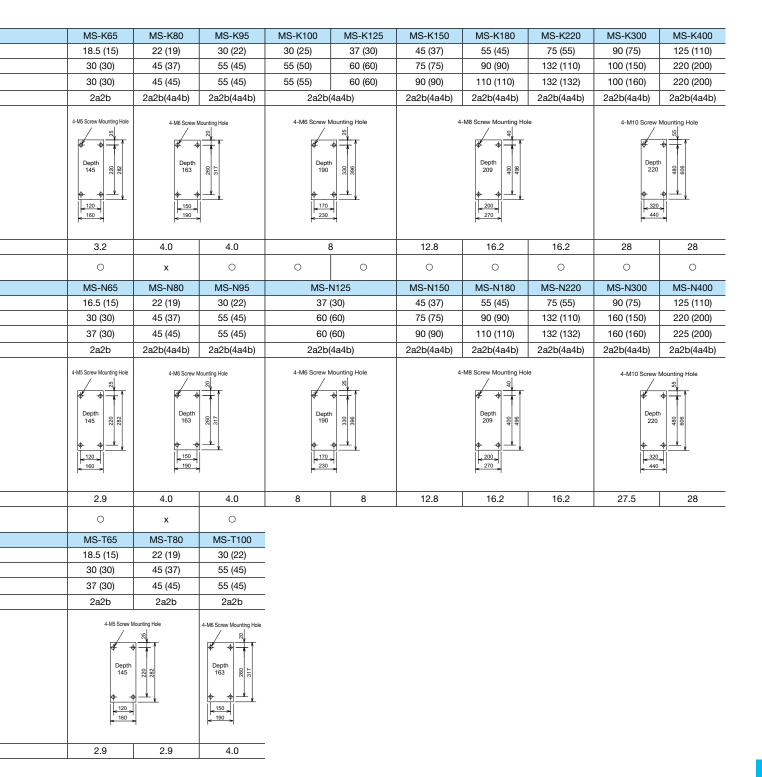
(8) Mounting Compatibility of SRL(D)-K Type and current models (SRL(D)-K/SRL(D)-N/SRL-T)

Old Model	Compatibility	Current Model						
SRL(D)-K4	0	SRL(D)-T5						
SRL(D)-K10	0	SRL(D)-K100						

13.2 Magnetic Starters and Magnetic Contactors New and Old **Model Comparison List**

MS-K, MS-N and MS-T Enclosed Magnetic Starters Comparison List (Category AC-3)

_					,	,					
		Model Name	MS-K10	MS-K11	MS-K12	MS-K20	MS-K21	MS-K25	MS-K35	MS-K50	
		Rated 220 to 240 V	2.5 (2.2)	3.5 (2.7)	3.5 (2.7)	5.5 (4)	5.5 (4)	7.5 (5.5)	11 (7.5)	15 (11)	
		Capacity 380 to 440 V	4 (2.7)	5.5 (4)	5.5 (4)	11 (7.5)	11 (7.5)	15 (11)	18.5 (15)	22 (22)	
		AC-3 500 V	4 (2.7)	5.5 (5.5)	5.5 (5.5)	11 (7.5)	11 (7.5)	15 (11)	18.5 (15)	22 (22)	
		Auxiliary Contact Arrangement	1a	1a	1a1b	1a1b	2a2b	2a2b	2a2b	2a2b	
MS-K Series		Outline Drawings (mm)		3-M4 Screw Mounting Hole Depth 97.5 45 76		3-M5 Screw II	110 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		4-M5 Screw Mounting Hole		
		Weight (kg)	0.8	0.8	0.9	1.2	1.2	2.0	2.0	3.2	
		Mounting Compatibility With MS-T Series	0	0	0	0	0	0	0	x	
		Model Name	MS-N10	MS-N11	MS-N12	MS-N20	MS-N21	MS-N25	MS-N35	MS-N50	
		Rated 220 to 240 V	2.5 (2.2)	3.5 (2.7)	3.5 (2.7)	4.5 (4)	5.5 (4)	7.5 (5.5)	11 (7.5)	15 (11)	
		Capacity 380 to 440 V	4 (2.7)	5.5 (4)	5.5 (4)	7.5 (7.5)	11 (7.5)	15 (11)	18.5 (15)	22 (22)	
		AC-3 500 V	4 (2.7)	5.5 (5.5)	5.5 (5.5)	7.5 (7.5)	11 (7.5)	15 (11)	18.5 (15)	25 (22)	
		Auxiliary Contact Arrangement	1a	1a	1a1b	1a1b	2a2b	2a2b	2a2b	2a2b	
	MS-N Series	Outline Drawings (mm)		3-M4 Screw Mounting Hole Depth 97.5 Depth 45 76			3-M5 Screw Mounting Hole Depth 110 Fra 76 104		Acunting Hole	4-M5 Screw Mounting Hole	
		Weight (kg)	0.8	0.8	0.8	1.1	1.1	1.8	1.8	2.9	
		Mounting Compatibility With MS-T Series	0	0	0	0	0	0	0	x	
		Model Name	MS-T10	MS	-T12	MS-	-T21	MS-	-T35	MS-T50	
		Rated 220 to 240 V	2.5 (2.2)	3.5	(2.7)	5.5	(4)	11 ((7.5)	15 (11)	
		Capacity 380 to 440 V	4 (2.7)	5.5	(4)	11 ((7.5)	18.5	(15)	22 (22)	
		ÀC-3 500 V	4 (2.7)	5.5	(5.5)	11 ((7.5)	18.5	(15)	25 (22)	
		Auxiliary Contact Arrangement	1a	1a	1b	2a	2b	2a	2b	2a2b	
	MS-T Series	Outline Drawings (mm)		3-M4 Screw Mounting Hole The purple of the		3-M5 Screw Mounting Hole		4-M5 Screw Mounting Ho		le	
		Weight (kg)	0.74	0.	76	1.	12	1	.9	1.9	



Note 1. The mounting compatibility symbols have the following indications.

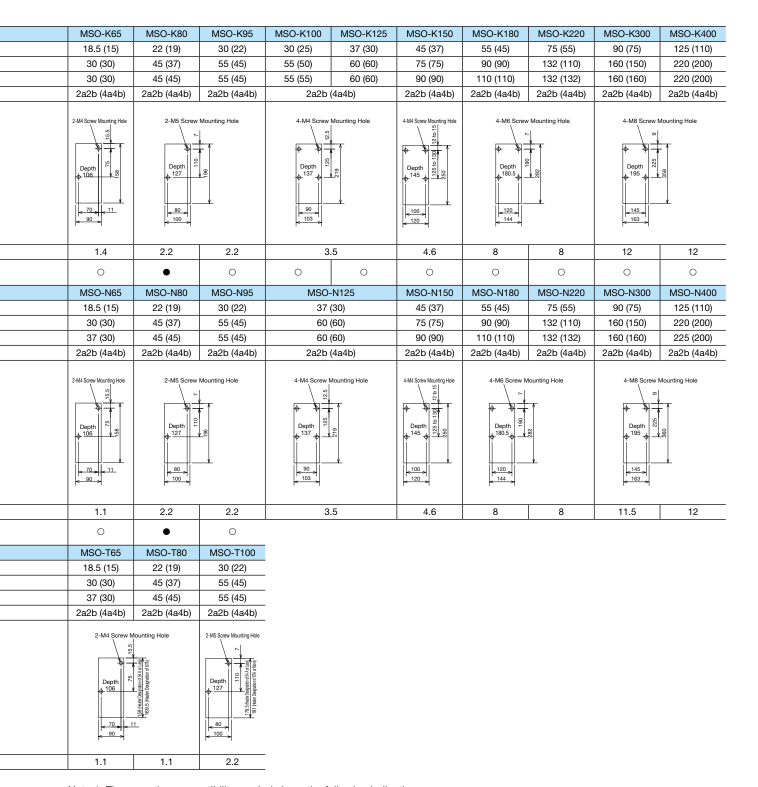
O: Can be directly replaced as an enclosed type

x: Not compatible

Note 2. If replacing the starter or contactor only, consult with your dealer or with us.

MSO-K, MSO-N and MSO-T Non-Enclosed Type Magnetic Starter Comparison List (Category AC-3)

	Mod	del Name	MSO-K10	MSO-K11	MSO-K12	MSO-K18	MSO-K20	MSO-K21	MSO-K25	MSO-K35	MSO-K50	
	Rated	220 to 240 V	2.5 (2.2)	3.5 (2.7)	3.5 (2.7)	4.5 (3.7)	5.5 (4)	5.5 (4)	7.5 (5.5)	11 (7.5)	15 (11)	
	Capacity		4 (2.7)	5.5 (4)	5.5 (4)	7.5 (5.5)	11 (7.5)	11 (7.5)	15 (11)	18.5 (15)	22 (22)	
	(kW) AC-3	500 V	4 (2.7)	5.5 (5.5)	5.5 (5.5)	7.5 (5.5)	11 (7.5)	11 (7.5)	15 (11)	18.5 (15)	22 (22)	
		ontact Arrangement	1a (3a2b)	1a (3a2b)	1a1b	(2a2b)	1a1b	2a2b (4a4b)	2a2b (4a4b)	2a2b (4a4b)	2a2b (4a4b)	
MSO-K Series	,	J	2-M4 Screw Depth	Mounting Hole	2-M4 Screw Mounting Hole	2-M4 Screw Mounting Hole	2-M4 Screw M		2-M4 Screv	w Mounting Hole	2-M4 Screw Mounting Hole	
M-OSM	Outline Drawings (mm)		Also Allows Mounting of 30 x 52, 30 x 48 and 34 x 52		78 40 8 54.5 Allows mounting of up to 40 x (50 to 52) and 34 x 52	5.5 35 45 54 Also Allows Mounting of 32 x 52 and 34 x 52	54 × 71	unting of up to 60)	71 82.5 Allows Mounti of up to (65 to (59 to 65) x 70	77) × 65,	Depth 12 w 85 w 11 90 11	
	We	eight (kg)	0.3	38	0.42	0.45	0.7	0.7	0.9	0.9	1.4	
		g Compatibility ISO-T Series	•	0	•	0	•	0	×	×	•	
	Mod	del Name	MSO-N10	MSO-N11	MSO-N12	MSO-N18	MSO-N20	MSO-N21	MSO-N25	MSO-N35	MSO-N50	
	Rated	220 to 240 V	2.5 (2.2)	3.5 (2.7)	3.5 (2.7)	4.5 (3.7)	5.5 (4)	5.5 (4)	7.5 (5.5)	11 (7.5)	15 (11)	
	Capacity (kW)	380 to 440 V	4 (2.7)	5.5 (4)	5.5 (4)	7.5 (5.5)	11 (7.5)	11 (7.5)	15 (11)	18.5 (15)	22 (22)	
	AC-3	500 V	4 (2.7)	5.5 (5.5)	5.5 (5.5)	7.5 (5.5)	11 (7.5)	11 (7.5)	15 (11)	18.5 (15)	25 (22)	
	Auxiliary Co	ontact Arrangement	1a (3a2b)	1a (3a2b)	1a1b (3a3b)	(2a2b)	1a1b (3a3b)	2a2b (4a4b)	2a2b (4a4b)	2a2b (4a4b)	2a2b (4a4b)	
MSO-N Series		Outline Drawings (mm)		2-M4 Screw Mounting Hole Depth 79 Also Allows Mounting of 30 x 82, 30 x 48 and 34 x 62		2-M4 Screw Mounting Hole Depth 81 Depth 81 Aso Allows Mounting of 35 x 50, 32 x 52 and 34 x 52	Depth 81		2-M4 Screw M Depth 91 4 Also Alio 60x 70	5 ws	2-M4 Screw Mounting Hole	
		eight (kg)	0.41	0.41	0.43	0.46	0.54	0.56	0.72	0.72	1.1	
	With M	g Compatibility ISO-T Series	•	0	•	0	•	0	•	0	•	
		del Name	MSO-T10)-T12	MSC		MSO-T21	MSO-T25	MSO-T35	MSO-T50	
	Rated	220 to 240 V	2.5 (2.2)		(2.7)	 	(3.7)	5.5 (4)	7.5 (5.5)	11 (7.5)	15 (11)	
		380 to 440 V	4 (2.7)		(4)	7.5	(7.5)	11 (7.5)	15 (11)	18.5 (15)	22 (22)	
	AC-3	500 V	4 (2.7)		(5.5)	7.5	(7.5)	11 (7.5)	15 (11)	18.5 (15)	25 (22)	
	Auxiliary Co	ontact Arrangement	1a (3a2b)	1a1b	(3a3b)	1a1b	(3a3b)	2a2b (4a4b)	2a2b (4a4b)	2a2b (4a4b)	2a2b (4a4b)	
MSO-T Series		e Drawings (mm)	2-M4 Screw Mounting Hole Depth 79 9 9 113 28 46		Depth 79 \$\frac{4.2}{46}\$ Also Allo	of 30 x 60		2-M4 Screw Depth 82 4 63 Also Allows h 54 x 56	Mounting Hole		70 13.5 Peter angular 27.0 13.5 PETER 15.5 P	
	We	eight (kg)	0.36	0.	38	_	0.38	0.58	0.58	0.79	0.79	

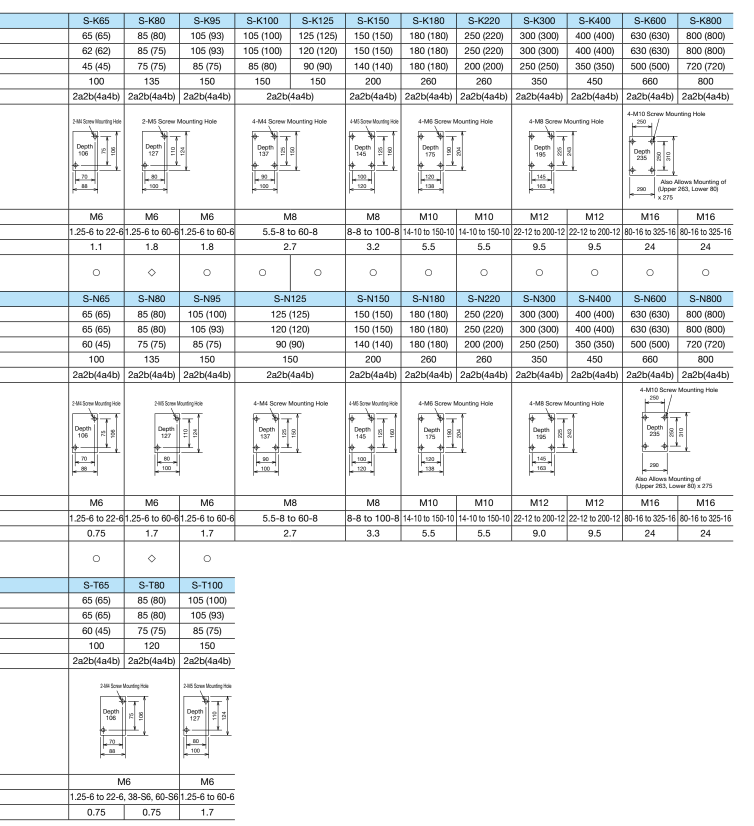


Note 1. The mounting compatibility symbols have the following indications.

- ○: Compatible
- •: Can be made compatible by adding an MSO-T/N Series-dedicated adapter (available as a separate part)
- ♦: Can be made compatible by incorporating an MSO-N Series-dedicated adapter (available as a separate part) into the mounting plate of MSO-A Series *
- ◆ : Can be made compatible by directly incorporating MSO-N□XA into MSO-A Series
- x: Not compatible
- * The adapters for S-T12 and SR-T5 can be used only for products where the manufacturing numbers on the front is "14Y **" or "14Z **", or products where the first 2-digit number is equal to or greater than "15" (some of those manufactured in October 2014, and those manufactured from November on).
- Note 2. Although MSO-N600 is not manufactured, a non-enclosed type magnetic starter can be configured by combining a S-N600 magnetic contactor, TH-N600 thermal overload relay, and current transformer.

S-K, S-N and S-T Magnetic Contactors Comparison List (Category AC-3)

_	_	0 1t, 0 1t and	<u> </u>	agnone	Ooma	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mpano	011 L 10t	Carego	. , , , ,	<i>'</i>		
		Model Name	S-K10	S-K11	S-K12	S-K18	S-K20	S-K21	S-K25	_	S-K35	S-K50	
		Rated 200 to 240 V	11 (11)	13 (13)	13 (13)	18 (18)	22 (20)	22 (20)	30 (26)	_	40 (35)	55 (50)	
		Operating 380 to 440 V	9 (7)	12 (9)	12 (9)	16 (13)	22 (20)	22 (20)	30 (24)	_	40 (32)	46 (46)	
		(A) AC-3 500 V	7 (6)	9 (9)	9 (9)	13 (13)	17 (17)	17 (17)	24 (19)	_	32 (24)	33 (33)	
		Conventional Free Air Thermal Current (A)	20	20	20	25	32	32	50	_	60	80	
	Ì	Auxiliary Contact Arrangement (Maximum)	1a (3a2b)	1a (3a2b)	1a1b, 2a	(2a2b)	1a1b, 2a	2a2b (4a4b)	2a2b (4a4b)	_	2a2b (4a4b)	2a2b (4a4b)	
	S-K Series	Outline Drawings (mm)	Depth	w Mounting Hole	2-IM Screw Mounting Hole of the State of the	2-M4 Screw Mounting Hole Depth 87.5 G G G G G G G G G G G G G G G G G G G	2-M4 Screw Mo	*** ***	D l	epth 02 ws Mounting H	iole	2-M4 Screw Mounting Hole Depth 106 99 99 90 90 90 90 90 90 90 90 90 90 90	
		Terminal Screw (Main)	M3		M3.5	M4	M4	M4	M5	_	M5	M6	
		Applicable Crimp Lug (Main)	1.25-3.5	to 2-3.5	1.25-3.5 to 2-3.5	1.25-4 to 5.5-4	1.25-4 to 5.5-4	1.25-4 to 5.5-4	1.25-5 to 14-5	-	1.25-5 to 14-5	1.25-6 to 22-6	
		Weight (kg)	0.28	0.28	0.32	0.32	0.5	0.65	0.76	_	0.76	1.1	
		Mounting Compatibility With S-T Series	♦	0	♦	0	♦	0	×	-	x	♦	
		Model Name	S-N10	S-N11	S-N12	S-N18	S-N20	S-N21	S-N25	_	S-N35	S-N50	
		Rated 200 to 240 V	11 (11)	13 (13)	13 (13)	18 (18)	22 (20)	22 (20)	30 (26)	_	40 (35)	55 (50)	
		Operating 380 to 440 V	9 (7)	12 (9)	12 (9)	16 (13)	22 (20)	22 (20)	30 (25)	_	40 (32)	50 (48)	
		(A) AC-3 500 V	7 (6)	9 (9)	9 (9)	13 (13)	17 (17)	17 (17)	24 (20)	_	32 (26)	38 (38)	
		Conventional Free Air Thermal Current (A)	20	20	20	25	32	32	50	_	60	80	
		Auxiliary Contact Arrangement (Maximum)	1a (3a2b)	1a (3a2b)	1a1b (3a3b)	(2a2b)	1a1b (3a3b)	2a2b (4a4b)	2a2b (4a4b)	_	2a2b (4a4b)	2a2b (4a4b)	
	S-N Series	Outline Drawings (mm)	Depth 78 35 3.5	78 % 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 3-M4 Screw Mounting Hole 4-M4 Screw Mounting Hole 4-M4 Screw Mounting Hole 4-M4 Screw Mounting Hole 4-M4 Screw Mounting Hole 5-M4 Screw Mountin		ting of up to	2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 2-M4 Screw Mounting Hole 3-M4 Screw Mounting Hole 3-M4 Screw Mounting Hole 3-M4 Screw Mounting Hole 3-M4 Screw Mounting Hole 3-M4 Screw Mounting Hole 4-M5 Screw Mounting Hole 4-M5 Screw Mounting Hole 4-M5 Screw Mounting Hole 4-M5 Screw Mounting Hole 4-M5 Screw Mounting Hole 4-M6 Screw Mountin			2-M4 Screw Mounting Hole Depth 106 P0 88	
		Terminal Screw (Main)	M3	3.5	M3.5	M4	M4	M4	M5	_	M5	M6	
		Applicable Crimp Lug (Main)	1.25-3.5	to 2-3.5	1.25-3.5 to 2-3.5	1.25-4 to 5.5-4	1.25-4 to 5.5-4	1.25-4 to 5.5-4	1.25-5 to 14-5	_	1.25-5 to 14-5	1.25-6 to 22-6	
		Weight (kg)	0.3	0.3	0.32	0.33	0.38	0.4	0.52	_	0.52	0.75	
		Mounting Compatibility With S-T Series	\$	0	♦	0	♦	0	♦	_	0	\$	
		Model Name	S-T10	S-	Γ12	S-1	Γ20	S-T21	S-T25	S-T32	S-T35	S-T50	
		Rated 200 to 240 V	11 (11)	13	(13)	18	(18)	25 (20)	30 (26)	32 (32)	40 (35)	55 (50)	
		Operating Current 380 to 440 V	9 (7)	12	(9)	18	(18)	23 (20)	30 (25)	32 (32)	40 (32)	50 (48)	
		(A) AC-3 500 V	7 (6)	9	(9)	17	(17)	17 (17)	24 (20)	24 (20)	32 (26)	38 (38)	
		Conventional Free Air Thermal Current (A)	20	2	.0	2	0	32	32	32	60	80	
		Auxiliary Contact Arrangement (Maximum)	1a (3a2b)	1a1b	(3a3b)	1a1b	(3a3b)	2a2b (4a4b)	2a2b (4a4b)	— (2a2b)	2a2b (4a4b)	2a2b (4a4b)	
	S-T Series	Outline Drawings (mm)		Depth 8 12 12 135 44 Also	78 8 4		2-M4 Screv Depth 81 4.5 63 Also Allov 54 x 56	w Mounting Hole	2-M4 Screw Mounting Hole Depth 81 9 6 6	2-M4 Screw Depth 91 5 65 75	Mounting Hole		
		Terminal Screw (Main)	M3.5	M	3.5	M	3.5	M4	M4	M4	N	15	<u></u>
		Applicable Crimp Lug (Main)	1.25-3.5 to 2-3.5	1.25-3.5	to 2-3.5	1.25-3.5	to 2-3.5	1.25-4 to 5.5-4	1.25-4 to 5.5-4	1.25-4 to 5.5-4	1.25-5 to 1	4-5, 22-S5	
		Weight (kg)	0.25	0.	27	0.5	27	0.41	0.41	0.36	0.55	0.55	



Note 1. The mounting compatibility symbols have the following indications.

- O: Compatible
- S-N□XA can be replaced as is
- ♦: Can be made compatible by adding an S-T/N Series-dedicated adapter (available as a separate part) *
- x : Not compatible

^{*} The adapters for S-T12 and SR-T5 can be used only for products where the manufacturing numbers on the front is "14Y **" or "14Z **", or products where the first 2-digit number is equal to or greater than "15" (some of those manufactured in October 2014, and those manufactured from November on).

13.3 Compatibility of New and Old Thermal Overload Relays and Magnetic Contactors When Used In Combination

13.3.1 Compatibility of New (MS-T Series) and Old (MS-N Series) When Used In Combination

Whether or not each thermal overload relay and magnetic contactor from the MS-T/MS-N Series can be combined is shown in the table below.

(1) Mounting Compatibility of MS-N Series Magnetic Contactors and MS-T Series Thermal Overload Relays

Magnetic Contactors	Thermal Overload Relays	Compatibility	Combination Method
S-N10	TH-T18(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-N11/SD-N11	TH-T18(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-N12/SD-N12	TH-T18(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-N20	TH-T25(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-N21/SD-N21	TH-T25(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-N25	TH-T25(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-N35/SD-N35	TH-T25(KP)/T50(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-N50/SD-N50	TH-T65(KP)	Yes Note1	Can be combined using the MSO(D)-N50/N65 connecting conductors and mounting brackets.
S-N65/SD-N65	TH-T65(KP)	Yes	Can be combined using the MSO(D)-N50/N65 connecting conductors and mounting brackets.
S-N80	TH-T65(KP)/T100(KP)	Yes	Can be combined using the MSO-N80/N95 connecting conductors and mounting brackets.
SD-N80	TH-T65(KP)/T100(KP)	Yes	Can be combined using the MSOD-N80/N95 connecting conductors and mounting brackets.
S-N95	TH-T65(KP)/T100(KP)	Yes	Can be combined using the MSO-N80/N95 connecting conductors and mounting brackets.
SD-N95	TH-T65(KP)/T100(KP)	Yes	Can be combined using the MSOD-N80/N95 connecting conductors and mounting brackets.

Note 1. Cannot be combined with TH-T25(KP)/T50(KP).

(2) Mounting Compatibility of MS-T Series Magnetic Contactors and MS-N Series Thermal Overload Relays

Magnetic Contactors	Thermal Overload Relays	Compatibility	Combination Method
S-T10	TH-N12(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-T12/SD-T12	TH-N12(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-T20/SD-T20	TH-N20(KP)	None	(Different outline drawings)
S-T21/SD-T21	TH-N20(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-T25	TH-N20(TA)(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-T35/SD-T35	TH-N20(TA)(KP)	None	(The mounting portion of the thermal overload relay does not match)
S-T50/SD-T50	TH-N60(KP)	None	(Different outline drawings)
S-T65/SD-T65	TH-N60(KP)	Yes	Can be combined using the MSO(D)-N50/N65 connecting conductors and mounting brackets.
S-T80/SD-T80	TH-N60(TA)(KP)	Yes Note2	Can be combined using the MSO(D)-N50/N65 connecting conductors and mounting brackets.
S-T100	TH-N60(TA)(KP)	Yes	Can be combined using the MSO-N80/N95 connecting conductors and mounting brackets.
SD-T100	TH-N60(TA)(KP)	Yes	Can be combined using the MSOD-N80/N95 connecting conductors and mounting brackets.

Note 2. Cannot be combined using the MSO-N80/N95 or MSOD-N80/N95 connecting conductors and mounting brackets.

Note 3. If connecting conductors and mounting brackets are required, optional connecting conductor kits are also available.

For S(D)-T65/T80 Frame (AC/DC Operation) : BH559N350
 For S-T100 Frame (AC Operation) : BH569N350
 For SD-T100 Frame (DC Operation) : BH569N352

13.3.2 Compatibility of New (MS-N series) and Old (MS-K series) When Used In Combination

Whether or not each thermal overload relay and magnetic contactor from the MS-N/MS-K Series can be combined is shown in the table below.

(1) Mounting Compatibility of MS-K Series Magnetic Contactors and MS-N Series Thermal Overload Relays

Magnetic Contactors	Thermal Overload Relays	Compatibility	Combination Method	
S-K125,K150			Can be combined using the K Series connecting conductors and mounting brackets.	
SD-K125,K150			(Note 1)	
S-K180/K220	TH NOODBH/KD)	Voo	Use the screws that come with the thermal overload relay.	
SD-K220	TH-N220RH(KP) Yes		Ose the screws that come with the thermal overload relay.	
S-K300/K400	TH-N400RH(KP)	Yes	Use the screws that come with the thermal overload relay.	
SD-K300/K400	SD-K300/K400		Ose the screws that come with the thermal overload relay.	

(2) Mounting Compatibility of MS-N Series Magnetic Contactors and MS-K Series Thermal Overload Relays

(2) Woulding Compa	(2) Wearting Compatibility of the 14 conce magnetic Contactors and the 14 conce members of the 14 concernage							
Magnetic Contactors Thermal Overload Relays (Compatibility	Combination Method					
S-N125,N150	TH-K120(TA)(KP)	Yes	Can be combined using the K Series connecting conductors and mounting brackets.					
SD-N125,N150	111-K120(1A)(KF)	165	(Note 1)					
S-N180/N220	TH-K220RH(KP)	Yes	Use the screws fixing the currently attached thermal overload relay.					
SD-N220	ITI-RZZONII(KF)	165	Ose the sciews fixing the currently attached thermal overload relay.					
S-N300/N400	TH KANNDH(KD)	Yes	Use the screws fixing the currently attached thermal overload relay.					
SD-N300/N400	TH-K400RH(KP)		Ose the screws fixing the currently attached thermal overload relay.					

Note 1. If connecting conductors and mounting brackets are required, optional connecting conductor kits are also available.

- $\cdot\,$ For 125 A Frame (AC/DC Operation) : BH579N355
- · For 150 A Frame (AC/DC Operation) : BH589N355

13.4 Compatibility of New and Old Optional Units When Used In Combination

13.4.1 Compatibility of New (MS-T Series) and Old (MS-N Series) When Used In Combination

The combinability of MS-T/MS-N Series optional units, magnetic contactors, contactor relays, and thermal overload relays is shown in the following table. For more information on the optional units, refer to page 191.

Product Name			Series oplication to MS-N Se	ries		MS-N Series Application to MS-T Series		
Froduct Name	Unit Model Name	odel Name		Mechanically Latched Type	Unit Model Name	AC Operated DC Operated Mechanically Latched Type		
	LIT AVO AVA	•	DC Operated			· ·		
	UT-AX2,AX4	Х	Х	Х	UN-AX2,AX4	S-T65, T80	SD-T65, T80	X
Auxiliary Contacts	UT-AX11	Х	х	х	UN-AX11	S-T65, T80	SD-T65, T80	SL(D)-T65, T80
					UN-AX80	S-T100	SD-T100	SL(D)-T100
					UN-ML11	X	Х	х
Mechanical Interlocks	UT-ML20	X	x	x	UN-ML21	S-T21 to T80	SD-T21 to T80	SL(D)-T21 to T80
					UN-ML80	S-T100	SD-T100	SL(D)-T100
	UT-SA13	х			UN-SA13	x	х	х
	UT-SA21		SRD-N4,N5,N8		UN-SA21	x	х	x
	UT-SA22	SR-N4,N5,N8	SD-N11 to N35	SRL(D)-N4 Closing Coil	UN-SA22	х	x	x
	UT-SA23	S-N10 to N35	х	SL(D)-N21 Closing Coil	UN-SA23	x	×	x
	UT-SA25	S-N38,N48	SRD-N4,N5,N8 SD-N11 to N35	1	UN-SA25	x	x	x
Surge Absorbers or Operation Coils			05 1411 10 1400		UN-SA721	x	SD-T65, T80	SL(D)-T21 to T80*
or Operation Coils					UN-SA712	+	+	SL(D)-T21 to T50*
						х	X	
					UN-SA722	х	SD-T65, T80	SL(D)-T65, T80*1
					UN-SA713	х	SD-T65, T80	SLD-T21 to T80*1
					UN-SA723	X	х	SL-T21 to T80*1
					UN-SA725	x	SD-T65, T80	SL(D)-T21 to T80*
	UT-SA3320	х	x	х	UN-SA3310	x	х	х
Surge Absorbers for Main Circuits	UT-SA3332	х	x	x	UN-SA3320	x	х	х
nain Gircuits					UN-SA33	S-T10 to T100	SD-T12 to T100	SL(D)-T21 to T100
					UN-SY11	S-T10 to T100	x	x
					UN-SY12	S-T10 to T100	×	x
OC/AC	LIT CV01				UN-SY21(CX)	 		
nterfaces	UT-SY21	Х	х	х	· ,	Х	X	х
or Operation Coil	UT-SY22	X	х	х	UN-SY22(CX)	х	х	X
					UN-SY31	S-T65, T80	х	х
					UN-SY32	S-T65, T80	х	x
ive Part	UT-CW800	S-N50,N65	SD-N50,N65	x				
Protection Covers	UT-CW655		TH-N60	•	UN-CZ□	S-T65 to T100	SD-T65 to T100	SL(D)-T65 to T100
Manual Operation Prevention Covers	UT-CV107	х	x	х	UN-CV117	х	х	x
	UT-SD10	х	х	х	UN-SD10CX	х	х	х
	UT-SD20	х	х	х	UN-SD21CX	x	x	х
Main Circuit		**			UN-SD18CX	S-2xT32	SD-2xT32	x
Conductor Kits	UT-SD25	x	x	x	UN-SD25CX	S-2xT35, T50	SD-2xT35, T50	SL(D)-2xT35, T50
For Reversing)	01-3023	^	^	^	UN-SD50			
						S-2xT65, T80	SD-2xT65, T80	SL(D)-2xT65, T80
					UN-SD80	S-2xT100	SD-2xT100	SL(D)-2xT100
	UT-SG10	X	х	х	UN-SG10CX	x	х	x
	UT-SG20	Х	х	х	UN-SG21CX	X	х	х
Main Circuit Conductor Kits					UN-SG18CX	S-2xT32	SD-2xT32	х
For Crossover)	UT-SG25	x	x	x	UN-SG25CX	S-2xT35, T50	SD-2xT35, T50	SL(D)-2xT35, T50
					UN-SG50	S-2xT65, T80	SD-2xT65,T80	SL(D)-2xT65, T80
					UN-SG80	S-2xT100	SD-2xT100	SL(D)-2xT100
Main Circuit Conductor Kits (For 3-Pole Short-Circuit)					UN-YG21 to YG80	S-T21 to T100	SD-T21 to T100	SL(D)-T21 to T100
Main Circuit Conductor Kits (For 2-Pole Short-Circuit)	UT-YD20	SR-N4,N5,N8 S-N10 to N12	SRD-N4,N5,N8 SD-N11,N12	SRL(D)-N4	UN-YD21 to YD80	S-T21 to T100	SD-T21 to T100	SL(D)-T21 to T100
	UT-YY20	х	х	х	UN-YY21	S-T21	SD-T21	SL(D)-T21
3-Pole Array					UN-YY35	S-T35, T50	SD-T35, T50	SL(D)-T35, T50
Connection					UN-YY50	S-T65, T80	SD-T65, T80	SL(D)-T65, T80
Jnits					UN-YY80	S-T100	SD-T100	SL(D)-T100
					UN-CV203	3-1100		GL(D)-1100
hermal Overload Relay lisoperation Prevention Covers							TH-T25, T50	
iisoperation Frevention Govers			-		UN-CV603		TH-T65, T100	
hermal Overload	UT-RR204 to RR704		X		UN-RR205 to RR705		x	
Relays Reset Releases					UN-RR200 to RR700		TH-T25, T50	
					UN-RR206 to RR706		TH-T65, T100	
Thermal Overload					UN-TL12		TH-T18	
Relays Fluorescent					UN-TL20		TH-T25, T50	
Relays Fluorescent					UN-TL60		TH-T65, T100	
Display Lamps								
Display Lamps Thermal Overload Relays	UT-HZ18		X		UN-HZ12		х	

Note 1. x indicates inapplicability.

Note 2. *1 can be applied to the tripping coil.

13.4.2 Compatibility of New (MS-N series) and Old (MS-K series) When Used In Combination

The combinability of MS-N/MS-K Series optional units, magnetic contactors, contactor relays, and thermal overload relays is shown in the following table. For more information on the optional units, refer to page 191.

		MS-N	Series		MS-K Series			
Product Name	Unit Model Name	Application to MS-K Series			Unit Model Name	Application to MS-N Series		
	Unit Woder Name	AC Operated	DC Operated	Mechanically Latched Type	Offit Woder Name	AC Operated	DC Operated	Mechanically Latched Type
	UN-AX80	S-K125	SD-K125	SL(D)-K125	UA-AX80	S-N125	SD-N125	SL(D)-N125
Auxiliary Contacts	UN-AX150	S-K150 to K400	SD-K150 to K400	SL(D)-K150 to K400	UA-AX150	S-N150 to N400	SD-N150 to N400	SL(D)-N150 to N400
	UN-AX600	S-K600,K800	SD-K600,K800	SL(D)-K600,K800	UA-AX600	S-N600,N800	SD-N600,N800	SL(D)-N600,N800
	UN-ML80	S-K125	SD-K125	SL(D)-K125	UA-ML80	S-N125	SD-N125	SL(D)-N125
Mechanical Interlocks	UN-ML150	S-K150	SD-K150	SL(D)-K150	UA-ML150	S-N150	SD-N150	SL(D)-N150
	UN-ML220	S-K180 to K400	SD-K220 to K400	SL(D)-K220 to K400	UA-ML220	S-N180 to N400	SD-N220 to N400	SL(D)-N220 to N400
Surge Absorbers for Main Circuits	UN-SA33	S-K125 to K800	SD-K125 to K800	SL(D)-K125 to K800	UA-SA33	S-N125 to N800	SD-N125 to N800	SL(D)-N125 to N800
DC/AC Interfaces	UN-SY11	S-K125 to K400	-	-	UA-SY11	S-N125 to N400	_	-
for Operation Coil	UN-SY12	S-K125 to K400	-	-	UA-SY12	S-N125 to N400	_	-
Main Circuit Conductor Kits (For Reversing)	UN-SD80 to SD600	S-2xK125 to K800	SD-2xK125 to K800	SL(D)-2xK125 to K800	UA-SD80 to SD600	S-2xN125 to N800	SD-2xN125 to N800	SL(D)-2xN125 to N800
Main Circuit Conductor Kits (For Crossover)	UN-SG80 to SG600	S-2xK125 to K800	SD-2xK125 to K800	SL(D)-2xK125 to K800	UA-SG80 to SG600	S-2xN125 to N800	SD-2xN125 to N800	SL(D)-2xN125 to N800
Main Circuit Conductor Kits (For 3-Pole Short-Circuit)	UN-YG21 to YG300	S-K125 to K400	SD-K125 to K400	SL(D)-K125 to K400	UA-YG21 to YG300	S-N125 to N400	SD-N125 to N400	SL(D)-N125 to N400
Main Circuit Conductor Kits (For 2-Pole Short-Circuit)	UN-YD11 to YD300	S-K125 to K400	SD-K125 to K400	SL(D)-K125 to K400	UA-YD11 to YD300	S-N125 to N400	SD-N125 to N400	SL(D)-N125 to N400
Thermal Overload Relays	UN-CV203		х		UA-CV203		TH-N120 to N600	
Misoperation Prevention Covers	UN-CV603		TH-K120 to K600					
Thermal Overload	UN-RR200 to RR700		х		UA-RR200 to RR700		TH-N120 to N600	
Relays Reset Releases	UN-RR206 to RR706		TH-K120 to K600					
Thermal Overload Relays	UN-TL20		х		UA-TL20		TH-N120 to N600	
Fluorescent Display Lamps	UN-TL60		TH-K120 to K600					

Note 1. x indicates inapplicability.

Note 2. *1 can be applied to the tripping coil.

13.5 MS-T Series ChangesThe main contents of what has been changed from MS-T Series to MS-N Series are summarized.

For more information regarding mounting compatibility, refer to the following. It is to be noted that components such as contacts and operation coils are for respective series only, and have no compatibility.

· Magnetic Starters and Magnetic Contactors Page 376 (for contactor relays, T5/T9 is similarly compatible with magnetic contactor T12.)

Product Marking

Terminal Number

	Item	MS-T Target Model Names (Typical Model)	MS-T Series	MS-N Series	Remarks
	Auxiliary Terminal	S-T10,T12,T20, SD-T12,T20	Make Contacts: 13NO-14NO Break Contacts: 21NC-22NC	Make Contacts: 13NO-14NO Break Contacts: 21NC-22NC	
	Number (Magnetic Contactor)	S-T21 to T35, SD-T21 to T35	Make Contacts: 13NO-14NO 43NO-44NO Break Contacts: 21NC-22NC 31NC- 32NC	Make Contacts: 13NO-14NO 43NO-44NO Break Contacts: 21NC-22NC 31NC-32NC	NO (Normally Open): Make Contact NC (Normally
		S-T50 to T100 SD-T50 to T100	Make Contacts: 13NO-14NO 43NO-44NO Break Contacts: 21NC-22NC 31NC- 32NC	Make Contacts: 13 (13) NO-14 (14) NO 43 (23) NO-44 (24) NO Break Contacts: 21 (31) NC-22 (32) NC 31 (41) NC-32 (42) NC	Closed): Break Contact
Display Content	Auxiliary Terminal Number (Contactor Relay)	SR-T5 SRD-T5	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 1 to 5 E.g.: SR-T5 3a2b A2 A1 11NC 23NO 33NO 43NO 51NC	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 0 to 4 E.g.: SR-N5 3a2b A2 A1 01NC 13NO 23NO 33NO 41NC	Complies With the International Standards IEC
Disp		SR-T9 SRD-T9	Ones Place of the Number for Make Contacts: 3-4, Break Contacts: 1-2 Tens Place of the Number Changes to 1 to 9 Example: SR-T9 5a4b 63N0 71NC 81NC 93NO	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 1 to 8 E.g.: SR-N8 5a3b 53N0 61NC 73N0 83N0	
	Coil Terminal Number	S-T10 to T35 SD-T12 to T35	A1, A2 (Embossed Characters)	A1, A2 (Simultaneous Printing With Rated Coil Display)	
		S-T50 to T100 SD-T50 to T100	(Embossed Characters)	A1, A2 (Embossed Characters)	

	Item	MS-T Target Model Names (Typical Model)	MS-T Series	MS-N Series	Remarks
	Auxiliary Terminal Number (Auxiliary Contact Unit)	UT-AX11	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 6 to 7 E.g.: UT-AX11 1a1b (When mounted on the left side of the body) 63NO 71NC	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 5 to 6 E.g.: UN-AX11 1a1b (When mounted on the left side of the body)	
Display Content		UT-AX2	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 6 to 7 E.g.: UT-AX2 1a1b 63N0 71NC 64N0 72NC	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 5 to 6 E.g.: UN-AX2 1a1b 53NO 61NC	
		UT-AX4	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 6 to 9 E.g.: UT-AX4 2a2b 63N0 71NC 81NC 93N0	Ones Place of the Number for Make Contacts: 3-4 Break Contacts: 1-2 Tens Place of the Number Changes to 5 to 8 E.g.: UN-AX4 2a2b 53NO 61NC 71NC 83NO	
uc	Terminal Number	S-T10 to T20 SD-T12 to T20 SR-T5/T9 SRD-T5/T9 UT-AX2, AX4	Laser printed on the product front for both the body and auxiliary contact unit	For the body (lower part of SR-N8), printed on the product front in blue For the upper part of SR-N8 (auxiliary contact unit), the terminal number is printed on the paper name plate in blue	
Display Position		UT-AX11 S-T21 to T35 SD-T21 to T35	The terminal number is printed on a paper name plate on the product front Laser printed on the front of the product	The terminal number is printed on the paper name plate in blue Printed on the front of the product in blue	
		S-T50 SD-T50 S-T65 to T100 SD-T65 to T100	Laser printed on the front of the product Printed on the name plate on the product front in gray	Printed on the name plate on the product front in blue Printed on the name plate on the product front in blue	

(2) Rating

	Item	MS-T Target Model Names (Typical Model)	MS-T Series	MS-N Series	Remarks
	Main Circuit Rating	S-T10 to T35 SD-T12 to T35 SR-T5, T9 SRD-T5, T9	All laser printed on the side	The Ith rating (A) is printed on the front bottom left Other ratings are displayed on a name plate on the side	
		S-T50 SD-T50	Laser printed on the side	Printed on the name plate on the front in gray	
		S-T-65 to T100 SD-T65 to T100	Printed on the name plate on the front in gray	Printed on the name plate on the front in gray	
Display Method	Coil Rating	S-T10 to T35 SD-T12 to T35 SR-T5, T9 SRD-T5, T9	All laser printed (No color-coding)	The designation AC100V/200V has all rated ranges color-coded (between the power supply side coil terminals) 100 V 50 Hz 100 to 110V 60 Hz 200 V 50 Hz Other ratings have all rated ranges printed on a name plate in white SD and SRD are printed in black on blue	
		S-T50 SD-T50	All laser printed (No color-coding)	The designation AC100V/200V is printed in black on color-coded nameplates	
		S-T65 to T100 SD-T-65 to T100	All printed in black on white nameplates	Other ratings are printed in black on white nameplates SD is printed in black on blue	
	Coil Polarity (+ -)	SD-T12 to T32 SRD-T5, T9	Laser printed between the coil terminals	(no marking as it has no polarity)	

(3) Model Names

	Item MS-T Target M Names (Typical I		MS-T Series	MS-N Series	Remarks
poq	Model Name	S-T10 to T35 SD-T12 to T35 SR-T5, T9 SRD-T5, T9 UT-AX2, AX4	Laser printed on the product front left	Printed on the front left center of the product in blue	
ay Method		S-T50 SD-T50	Laser printed on the product front left	Printed on the name plate on the product front in blue	
Display			Printed on the name plate on the product front in gray	Printed on the name plate on the product front in blue	
		UT-AX11	Printed on the paper name plate on the side of the product	Printed on the front center of the product in blue	

Wiring Related

(1) Terminals/Location

Item	MS-T Target Model Names (Typical Model)	MS-T Series		MS-N Series		Remarks
	S-T10 to T35 SD-T12 to T35 SR-T5, SRD-T5	Make Contact ▽	Break Contact \triangle	Make Contact \perp	Break Contact	
Contact Mark Display of Auxiliary Terminal	SR-T9, SRD-T9	Upper Part (Body Side)	Lower Part (Additional Auxiliary Contact Unit Side)	Upper Part (Body Side)	Lower Part (Additional Auxiliary Contact Unit Side)	
Displayed with engraved marks on contact and terminal, etc.		Make Contact	Make Contact	Make Contact	Make Contact	
		Break Contact	Break Contact	Break Contact	Break Contact \triangle	

(2) Rail Mounting

(2) Rail Mounting				
Item	MS-T Target Model Names (Typical Model)	MS-T Series	MS-N Series	Remarks
DIN Rail Mounting	S-T10 to T50 SD-T12 to T50	·Mounting Click 7.5mm Removing Screwdriver Not Required	Mounting Click 7.5mm Removing Screwdriver Operated by Screwdriver	
	S-T65	Same Operation as N Series		
	S-T80	Came Operation as N Jelles	Not Available	

(3) Other

Item	MS-T Target Model Names (Typical Model)	MS-T Series	MS-N Series	Remarks
Coil Surge Absorber Function	SD-T12SA to T50SA Coil Surge Absorber Unit UT-SA21		Surge Absorber Integrated Type Operation Coil Surge Absorber (Varistor Element) Integrated in Main Body	
	S-T65 to T100	Integrated Surge Absorber Function Through AC Operated DC Excitation Type Electromagnet · S-T65 to T100	Integrated Surge Absorber Function Through AC Operated DC Excitation Type Electromagnet - S-N50 to N400	

13.6 MS-N Series ChangesThe main contents of what has been changed from MS-K Series to MS-N Series are summarized.

For more information regarding mounting compatibility, refer to the following. It is to be noted that components such as contacts and operation coils are for respective series only, and have no compatibility. Refer to page 389 regarding optional units.

· Magnetic Starters/Magnetic Contactors Page 376 · Thermal Overload Relays Page 388

Product Marking

(1) Terminal Number

	Item	MS-N Model Names (Typical Model)	MS-N Series	MS-K Series	Remarks
	Main Terminal		Power Supply Side: 1/L1, 3/L2, 5/L3	Power Supply Side: R/1/L1, S/3/L2, T/5/L3	
=	Number All Models Auxiliary Terminal Number		Load Side: 2/T1, 4/T2, 6/T3	Load Side: U/2/T1, V/4/T2, W/6/T3	with JEM1038 and JIS C4531
Content			· Ones Place of the Number for Make Contacts: 3-4, Break Contacts: 1-2	Ones Place of the Number for Make Contacts: 3-4, Break Contacts: 1-2	04331
Display ((Magnetic Contactors)		Make Contacts: 13 (13) No-14 (14) No, 43 (23) No-44 (24) No Break Contacts: 21 (31) Nc-22 (32) Nc, 31 (41) Nc-32 (42) Nc	Break Contacts: 21 (31)-22 (32), 31 (41)-32 (42)	NO (Normally Open): Make Contact NC (Normally Closed):
	Coil Terminal Number	S-N125 to N800	A1/a, A2/b (Mold Embossed Characters)	A1/a, A2/b (Mold Embossed Characters)	Break Contact
ая	Auxiliary	S-N125	5	Embossed on the base barrier	
Display Position	Terminal S-N150 t		Printed on the name plate on top of the arc box (arc cover) in black	Embossed on the base side	
<u> </u>	ភ្នំ Number S-N600/N800		are are box (are cover) in black	Embossed on the auxiliary contact unit	

(2) Rating

	Item	MS-N Model Names (Representative Model)	MS-N Series	MS-K Series	Remarks
Display Position	Main Circuit Rating	S-N125 to N400 S-N600/N800	The Ith rating (A) is printed on the name plate on the front bottom left. The JIS and JEM ratings are printed on a name plate in the upper right hand corner, IEC rating is on the front right center, UL rating is on the front lower right and EN rating is on the front lower center (EN rating shows the rated operating current (A) and others show the rated capacity (UL is (HP), others are (kW)))	The JEM rating is printed on the name plate on the front left in green, and the IEC rating on the front right in red [both the rated capacity (kW) and rated operating current (A)] The JEM rating is printed on the name plate on the front center in green, and the IEC rating in red [both the rated capacity (kW) and rated operating current (A)]	

(3) Model Names and Standards

	Item	MS-N Model Names (Typical Model)	MS-N Series	MS-K Series	Remarks
	Model Name	S-N125 to N800	Printed on the left center of the arc cover (arc box) in black	Printed on the name plate on the front upper right of the arc cover (arc box)	
poq		S-N125 to N400	JIS C8201-4-1 JEM 1038 NK Certification Number IEC 60947-4-1 DIN VDE 0660 BS EN 60947 cULus, CE and TÜV Marks	JEM 1038 NK Certification Number IEC 947-4-1 DIN VDE 0660 BS EN 60947 UR and CE Marks	
Display Method	Compliance and Certification Standards	S-N600	JIS C8201-4-1 JEM 1038 NK Certification Number IEC 60947-4-1 DIN VDE 0660 BS EN cURus and CE Marks	JEM 1038 NK Certification Number IEC 947-4-1 DIN VDE 0660 BS EN 60947-4-1 UR and CE Marks Printed on the name plate on the front	The cUL mark is equivalent to the CSA mark
		S-N800	JIS C8201-4-1 JEM 1038 NK Certification Number IEC 60947-4-1 DIN VDE 0660 BS EN CE Mark	JEM 1038 NK Certification Number IEC 947-4-1 VDE 0660 BS EN 60947-4-1 CE Mark	

Changes in Outline Drawings and Structure

(1) Mounting

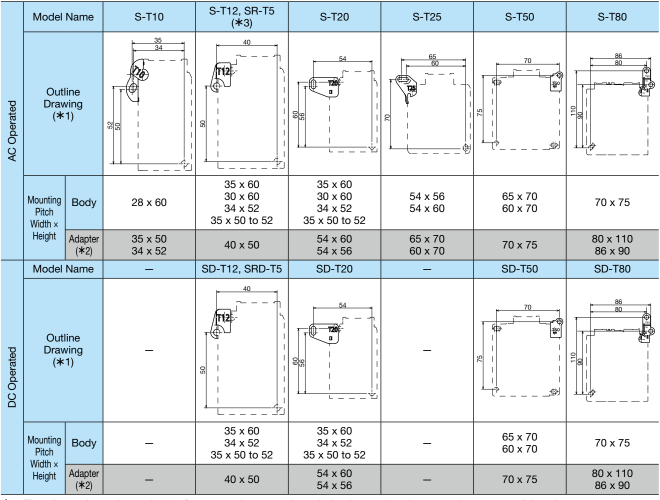
Item	MS-N Model Names (Representative Model)	MS-N Series	MS-K Series	Remarks
Arc Space	N125 to N220	10 mm	30 mm	
	N300/N400	10 mm	50 mm	
	N600/N800	10 mm	10 mm	
Mounting Compatibility With			Can be made compatible by changing the direction of the mounting plate	
MS-A Series	S-N600/N800	Compatible	Compatible	

(2) Other

Item	MS-N Model Names (Representative Model)	MS-N Series	MS-K Series	Remarks
Coil Surge	-N125 to N220	Built-in Surge Absorbing Function (Closing/Tripping)	No Surge Absorbing Function (Closing/Tripping)	
Absorbing Function	MSOL(D)/SL(D) -N300, N400	(Excluding AC/DC24 V and 48 V)	Surge Absorbing Function Built-in Only for Closing	
		Built-in Surge Absorbing Function (Closing/Tripping) (Excluding AC/DC24 V and 48 V)	Built-in Surge Absorbing Function (Closing/Tripping)	

13.7 Mounting Dimensions When Using Mounting-Compatible Adapter for MS-T Series Magnetic Contactors and Contactor Relays

Although the MS-T Series is not compatible with the MS-N Series and some other models, it can be made compatible with the use of our MS-T Series additional mounting-compatible adapter.



- ★1. The dimensions shown in the figure are the mounting pitch when using the mounting-compatible adapter.
- ★2. There are no changes in the depth dimensions when using the mounting-compatible adapter.

^{*3.} Mounting-compatible adapters can be used only with S-T12 and SR-T5 types where the manufacturing numbers on the front of the product is "14Y**" or "14Z**", or where the first 2 digits are equal to or greater than "15" (some of those manufactured in October 2014, and those manufactured from November on).

^{*4.} Please use mounting screws with metal washers.

13.8 Model Names of Discontinued Former Models and Replacements

Old Model Name	Model Name	Alternative Model		atibility	Remarks
		Name	Mounting	Rating	
AT-□	DC Delayed Relay	Schneider LADT □, LADR □ (Pneumatic Timer Unit)	х	At Right	Confirm the actual operating voltage and current.
AX-□	DC Relay	SRD-T□	x	At Right	Confirm the actual operating voltage and current.
AM-□	Time Limit Relay	Schneider LADT □, LADR □ (Pneumatic Timer Unit)	х	0	Model Name End 1: OFF Delay, 2: ON Delay
B-□	NC Main Contact Contactor	B-T/N□	At Right	0	Only B-A20 and B-N20 have compatibility.
BD-□	NC Main Contact Contactor	BD-T/N□	At Right	0	Only BD-A20 and BD-N20 have compatibility.
C-831	Commercial Magnetic Contactor	S-T□	x	0	
DM-□	Time Limit Relay	Schneider LADT □, LADR □ (Pneumatic Timer Unit)	х	0	Model Name End 1: OFF Delay, 2: ON Delay
DU-□	Magnetic Contactor For DC	DU-N□	At Right	0	Only DU-K180, K260 and DU-N180, N260 have compatibility.
DUD-□	Magnetic Contactor For DC	DUD-N□	At Right	0	Only DUD-K180, K260 and DUD-N180, N260 have compatibility.
EKO-□	Magnetic Starter	MSO-T/N□	x	At Right	Make a selection upon confirming the actual operating voltage and current.
ESO-15	Magnetic Starter	MSO-T21	x	At Right	Make a selection upon confirming the actual operating voltage and current.
EMO-□	Magnetic Starter	MSO-T/N□	х	At Right	Since the thermal overload relay displays TC (trip current), select a heater designation close to 1/1.15 the set current.
MR-□	Contactor Relay	SR-T/K□	0	0	
MRD-□	Contactor Relay	SRD-T/K□	At Right	At Right	Partly compatible.
MRL-□	Mechanically Latched Contactor Relay	SRL-T/K□	0	0	
MRDL-□	Mechanically Latched Contactor Relay	SRLD-T/K□	0	0	
ML-□	Mechanically Latched Contactor	SL-T/N□	At Right	0	Partly compatible.
MSO-□	Magnetic Starter	MSO-T/N□	At Right	At Right	Partly compatible.Make a selection upon confirming the actual operating voltage and current.
N-□	Magnetic Contactor	S-T/N□	x	At Right	Make a selection upon confirming the actual operating voltage and current.
ND-□	Magnetic Contactor	SD-T/N□	х	At Right	Make a selection upon confirming the actual operating voltage and current.
NS-15	Magnetic Contactor	S-T21	х	0	
RP-□P	Control Relay	Omron MK□P-2	0	0	SR(D)-T is functionally usable.
RP-□SP	Control Relay With Twin Contact	Omron MK□ZP-2	0	0	SR(D)-T is functionally usable.
S-□	Magnetic Contactor	S-T/N□	At Right	At Right	Partly compatible.Make a selection upon confirming the actual operating voltage and current.
SD-□	Magnetic Contactor	SD-T/N□	At Right	At Right	Partly compatible.Make a selection upon confirming the actual operating voltage and current.
SM- □, SRT- □	Pneumatic Timer	Schneider LADT □, LADR □ (Pneumatic Timer Unit)	х	0	Model Name End 1: OFF Delay, 2: ON Delay
SMD- □, SRTD- □	Pneumatic Timer	Schneider LADT □, LADR □ (Pneumatic Timer Unit)	х	0	Model Name End 1: OFF Delay, 2: ON Delay
TR-□	Thermal Overload Relay	TH-T/N□	х	At Right	Since TR displays TC (trip current), select the TH-T/N heater designation close to 1/1.15 the designation of TR.
DRS-□	Solid State Timer	Omron H3CR-□	х	At Right	Make a selection upon confirming the actual operating voltage and current.
SRS-□	Solid State Timer	Omron H3CR-□	х	At Right	Make a selection upon confirming the actual operating voltage and current.

13.9 Tool for Selecting Power Distribution Control Devices Compatible with Mitsubishi Electric Motors

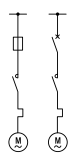
13.9.1 3-phase Motor with Direct-on-Line Starting

For D.O.L starting at 3phase 1500rpm or 1800rpm squirrel cage motors under AC-3 operating conditions according to IEC609 47-4-1.

Fuse is valid for this motor full load current and for max.

6×f.l.c. starting current and max.5secs starting time.

The setting current of the heater should be adjusted to the motor full-load current.



	NA-4		0.06	0.09	0.12	0.18	0.25	0.37	0.55	0.75	1.1	1.5	2.2	3	3.7	4	5.5	7.5	11	15	kW
	Motor rating		1/12	1/8	1/6	1/4	1/3	1/2	3/4	1	1 1/2	2	3	4	5	5 1/2	7 1/2	10	15	20	HP
	motor full load current		0.5	0.7	0.8	1.2	1.5	2.1	2.7	3.5	4.5	6.1	8.7	11.5	14.2	15.2	20	26.5	39	50	Α
	type designation of Magnetic Starter	MSO-	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T12	T20	T20	T21	T35	T35	T50	KP
	associated thermal overload relay	TH-	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T25	T50	T50	T65	KP
220V 3-phase	heater designation		0.5	0.7	0.9	1.3	1.7	2.1	2.5	3.6	5	6.6	9	11	15	15	22	29	35	54	Α
50/60Hz	Fuse (VDE0660 gT time-delay)		2	2	4	4	6	6	10	16	16	20	25	35	50	50	50	80	80	160	Α
	MCCB	NF	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	63-SV	63-SV	125-SV	125-SV	
	rated current(In)		(3)	(3)	(3)	3	4	6	6	10	16	16	20	25	32	32	50	63	50	63	Α
	wire size recommended		1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.5	4	4	6	10	16	25	mm ²
	motor full load current		0.25	0.35	0.45	0.65	0.85	1.2	1.6	2.0	2.7	3.6	5.1	6.8	8.5	8.7	11.8	16	22	30	Α
	type designation of Magnetic Starter	MSO-	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T12	T12	T20	T20	T21	T35	KP
	associated thermal overload relay	-H	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T25	T50	KP
380V 3-phase	heater designation		0.24	0.35	0.5	0.7	0.9	1.3	1.7	2.1	2.5	3.6	5	6.6	9	9	11	15	22	29	Α
50/60Hz	Fuse (VDE0660 gT time-delay)		*2	*2	2	2	4	4	6	6	10	16	16	20	25	25	35	50	50	80	Α
	MCCB	NF	-	-	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	63-SV	63-SV	
	rated current(In)		-	-	(3)	(3)	(3)	3	4	6	6	10	16	16	20	20	25	32	50	63	Α
	wire size recommended		1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.5	4	6	10	mm ²
	motor full load current		0.2	0.3	0.4	0.6	8.0	1.1	1.5	1.9	2.6	3.5	5.0	6.3	7.5	8.0	11	15	21	28	Α
	type designation of Magnetic Starter	MSO-	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T10,T12	T12	T12	T20	T20	T21	T35	KP
	associated thermal overload relay	TH-	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T18	T25	T50	KP
415V 3-phase	heater designation		0.24	0.35	0.5	0.7	0.9	1.3	1.3	1.7	2.5	3.6	5	6.6	6.6	9	11	15	22	29	Α
50Hz	Fuse (VDE0660 gT time-delay)		*2	*2	*2	2	4	4	6	6	10	16	16	20	20	25	35	50	50	80	Α
	MCCB	NF	-	-	-	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	32-SV	63-SV	63-SV	
	rated current(In)		-	-	-	(3)	(3)	3	3	4	6	10	10	16	16	20	25	32	50	63	Α
	wire size recommended		1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.5	4	6	10	mm ²

		18.	5	22	30	37	45	55	75	90	110	132	160	200	250	315	355	400	450	kW
	Motor rating	25		_		_		75	100	125	150	180			340	420	480		600	HP
	motor full load current	62		75	100	124	148	182	245	295	350	420	510	630	_	-	_	_	_	Α
	type designation of Magnetic Starter MS	_	\rightarrow	T80			_	N180	N220	N300	N400	S-N600	S-N600	S-N800						KP
	associated thermal overload relay T		_	T80				N220RH	N220RH	N400RH	N400RH	N600+CT	N600+CT	N600+CT	_	_	_	_	_	KP
220V	heater designation	54	_		95	125		180		250	330	500	500	660	_	_	_	_	_	A
3-phase	Fuse (VDE0660 gT time-delay)	160					315	400	500	800	800	800	1000	1250	_	_	_	_	_	A
50/60Hz	· · · · · · · · · · · · · · · · · · ·		-					400-SW		630-SW	630-SW	630-SW	800-SEW	1000-SW	_	_	_	_	_	_
	rated current(In)	80		100				300	350	500		630	600	1000	_	_	_	_	_	Α
	wire size recommended	25	$\overline{}$					95	150	150	150	185	240	150(2wires)	_	_	_	_	_	mm ²
	motor full load current	37		43	57		86	105	140	168		245	290	,	475	580	636	710	800	A
	type designation of Magnetic Starter MS		\rightarrow	T50	T65	T80	T80	T100	N150	N180	N220	N220	N300	N400	S-N600	S-N600	S-N800			KP
	associated thermal overload relay T		_	T65	T65	T100		T100	N120TA	N220RH	N220RH	N220RH	N400RH	N400RH	N600+CT	N600+CT	N600+CT	N600+CT		KP
380V	heater designation	35						95	125	150		210	250	330	500	500	660	660	660	A
3-phase	Fuse (VDE0660 gT time-delay)	80		125	160	160		200		315	500	500	800	800	1000	1250	1250	1500	1500	A
50/60Hz	· · · · · · · · · · · · · · · · · · ·			125-SV	125-SV	125-SV			250-SV		400-SW	400-SW	630-SW			800-SEW	1000-SW	1250-SW	1250-SW	_
	rated current(In)	50			80	100	125-51	150	225	250	300	350	500	600	600	700	1000-511	1200	1200	Α
	wire size recommended	10	_		25	25		50	50	70	95	150	150		240	300	300	185(2wires)		mm ²
	motor full load current	35						98	130	160	190	230	270	328	435	530	580	650	730	A
	type designation of Magnetic Starter MS			T50	T65	T80	T80	T100	N150	N180	N220	N220	N300	N400	S-N600	S-N600	S-N600			KP
	associated thermal overload relay T	_	_	T65	T65	T100		T100	N120TA	N220RH	N220RH	N220RH	N400RH	N400RH	N600+CT	N600+CT	N600+CT	N600+CT		KP
415V	heater designation	35	_					95	125	150	-	210	250	330	500	500	660		660	A
3-phase	Fuse (VDE0660 gT time-delay)	80	$\overline{}$	125	160	160	-	200		315	500	500	800		800	1000	1250	1250	000	A
50Hz	(125-SV	125-SV	125-SV	125-SV	125-SV			400-SW	400-SW	400-SW			800-SEW	800-SEW	1000-SW	1250-SW	_
	rated current(In)	50	\rightarrow	_	80	100	100	125-50	200-30	250-50	300	350	400-500		630	600-SEW	700	1000-300	1200-5W	Α
	wire size recommended	10			25	25		50	50	70	95	150	150	185	240	300	300	185(2wires)		2
	wire size recommended	10	'	10	20	20	აⴢ	50	อบ	10	90	150	150	100	240	300	300	100(zWires)	100(zWIfeS)	mm²

Note1. This selection scale made up depending upon the average rating current of motor.

Note2. Actual rating current could be high or low for a specific motor. Therefore heater selection on this basis always involves risk. For fully reliable motor protection, select heaters on the basis of full load current rating as show on the motor nameplate.

Note3. Type MSO-N600KP and N800KP are not available.

Use contactor S-N600 or S-N800 and OLR TH-N600KP with suitable CTs.

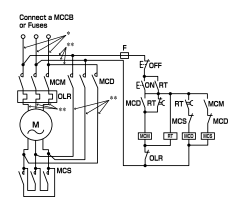
13.9.2 3-phase Motor with Star-delta Starting

For star-delta starting at 1500rpm or 1800rpm 3phase squirrel cage motors.

The selection of contactor MCS can be applied only to this diagram.

Fuse is valid for this motor full load current and for max. 2×f.l.c. starting current and max.15secs starting time.

The setting current of the heater should be adjusted to $1/\sqrt{3} \times f.l.c$



		2.2	3	3.7	4	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	kW
	Motor rating	3	4	5	5 1/2	7 1/2	10	15	20	25	30	40	50	60	75	100	125	150	HP
	motor full load current	8.7	11.5	14.2	15.2	20	26.5	39	50	62	75	100	124	148	182	245	295	350	Α
	type designation of Magnetic Starter MCM+OLR MSO-	T12	T12	T12	T12	T12	T20	T25	T35	T35	T50	T65	T80	T80	N125	N150	N180	N220	KP
	type designation of OLR TH-	T18	T18	T18	T18	T18	T18	T25	T50	T50	T65	T65	T100	T100	N120TA	N120TA	N220RH	N220RH	KP
	heater designation	5	6.6	9	9	11	15	22	29	35	42	54	67	82	105	150	180	210	Α
220V	type designation of Contactor MCD S-	T12	T12	T12	T12	T12	T20	T25	T35	T35	T50	T65	T80	T80	N125	N150	N180	N220	
3-phase	type designation of Contactor MCS S-	T10	T10	T10	T10	T10	T10	T10	T10	T12	T20	T21	T25	T35	T35	T50	T65	T80	
50/60Hz	Fuse (VDE0660 gT time-delay)	16	20	32	32	32	40	63	80	100	100	125	160	200	220	315	400	400	Α
	MCCB NF	32-SV	32-SV	32-SV	63-SV	63-SV	63-SV	125-SV	125-SV	125-SV	160-SV	160-SV	250-SV	250-SV	400-SW	400-SW	630-SW	630-SW	
	rated current(In)	20	32	32	40	50	63	63	80	100	125	160	200	225	300	400	500	600	Α
	wire size recommended(*)	1.5	1.5	1.5	4	6	10	16	25	25	35		50	70	95	150	150	150	mm ²
	wire size recommended(*)	1.5	1.5	1.5	1.5	1.5	2.5	4	6	6	10	16	25	25	35	50	70	95	mm ²
	motor full load current	5.1	6.8	8.5	8.7	11.8	16	22	30	37	43	57	72	86	105	140	168	205	Α
	type designation of Magnetic Starter MCM+OLR MSO-	T12	T12	T12	T12	T12	T20	T20	T20	T21	T25	T35	T50	T50	T65	T80	T100	N125	KP
	type designation of OLR TH-	T18	T18	T18	T18	T18	T18	T18	T18	T25	T25	T50	T65	T65	T65	T100	T100	N120TA	KP
	heater designation	3.6	3.6	5	5	6.6	9	15	15	22	22	29	42	54	54	82	95	105	Α
380V	type designation of Contactor MCD S-	T12	T12	T12	T12	T12	T20	T20	T20	T21	T25	T35	T50	T50	T65	T80	T100	N125	
	type designation of Contactor MCS S-	T10	T10	T10	T10	T10	T10	T10	T10	T12	T12	T20	T20	T20	T21	T25	T35	T50	
50/60Hz	Fuse (VDE0660 gT time-delay)	12	16	16	16	20	32	32	40	40	63	63	100	100	125	160	200	250	Α
	MCCB NF	32-SV	32-SV	32-SV	32-SV	32-SV	63-SV	63-SV	125-SV	125-SV	125-SV	125-SV	160-SV	160-SV	160-SV	250-SV	400-SW	400-SW	
	rated current(In)	16	16	20	20	32	40	50	50	63	63	100	125	150	160	225	300	350	Α
	wire size recommended	1.5	1.5	1.5	1.5	2.5	4	6	10	10	16	25	25	35	50	50		95	mm ²
	wire size recommended	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.5	2.5	4	6	6	10	16	25	35	35	mm ²
	motor full load current	5.0	6.3	7.5	8	11	15	21	28	35	40	54	67	79	98	130	160	190	Α
	type designation of Magnetic Starter MCM+OLR MSO-	T12	T12	T12	T12	T12	T12	T20	T20	T21	T25	T35	T50	T50	T65	T80	T100	N125	KP
	type designation of OLR TH-	T18	T18	T18	T18	T18	T18	T18	T18	T25	T25	T50	T65	T65	T65	T100	T100	N120TA	KP
	heater designation	3.6	3.6	5	5	6.6	9	11	15	22	22	29	42	42	54	67	95	105	Α
4130	type designation of Contactor MCD S-	T12	T12	T12	T12	T12	T12	T20	T20	T21	T25	T35	T50	T50	T65	T80	T100	N125	
5011	type designation of Contactor MCS S-	T10	T10	T10	T10	T10	T10	T10	T10	T10	T12	T20	T20	T20	T21	T25	T35	T50	
	Fuse (VDE0660 gT time-delay)	12	16	16	16	20	32	32	40	40	63	63	100	100	125	160	160	250	Α
	MCCB NF		32-SV	32-SV	32-SV	32-SV	32-SV	63-SV	125-SV	125-SV	125-SV	125-SV	125-SV	160-SV	160-SV	250-SV	400-SW	400-SW	
	rated current(In)	16	16	16	20	25	32	50	40	50	63	80	100	125	150	225	300	350	Α
	wire size recommended	1.5	1.5	1.5	1.5	2.5	4	6	10	10	16	25	25	35	50	50		95	mm ²
	wire size recommended	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.5	2.5	4	6	6	10	16	25	35	35	mm ²

	Motor rating		132	160	200	250	315	355	400	450	kW
	Motor rating		180	220	270	340	420	480	540	600	HP
	motor full load current		420	510	630	790	990	1100	1230	1380	Α
	type designation of Magnetic Starter MCM+OLR	MSO-	N300	N300	N400	S-N600	S-N600	S-N600	S-N800	S-N800	KP
	type designation of OLR	TH-	N400RH	N400RH	N400RH	N600+CT	N600+CT	N600+CT	N600+CT	N600+CT	KP
	heater designation		250	250	330	500	500	660	660	660	Α
220V	type designation of Contactor MCD	S-	N300	N300	N400	N600	N600	N600	N800	N800	
3-pha		S-	T100	T100	N125	N150	N220	N220	N220	N300	
50/60	Fuse (VDE0660 gT time-delay)		500	630	800	1000	1250	1500	1500	2000	Α
	MCCB	NF	800-SEW	1000-SW	1000-SW	1250-SW	1600-SW	AE1600-SW	AE2000-SW	AE2000-SW	
	rated current(In)		600	800	1000	1200	1500	1600	2000	2000	Α
	wire size recommended(*)		185	240	185(2wires)	240(2wires)	60x5(2bars)	80x5(2bars)	80x5(2bars)	100x5(3bars)	mm ²
	wire size recommended(*)		120	185	240	150(2wires)	185(2wires)	240(2wires)	240(2wires)	240(2wires)	mm²
	motor full load current		245	290	360	475	580	636	710	800	Α
	type designation of Magnetic Starter MCM+OLR	MSO-	N150	N180	N220	N300	N400	N400	S-N600	S-N600	KP
	type designation of OLR	TH-	N120TA	N220RH	N220RH	N400RH	N400RH	N400RH	N600+CT	N600+CT	KP
	heater designation		125	150	180	250	330	330	500	500	Α
380V	type designation of Contactor MCD	S-	N150	N180	N220	N300	N400	N400	N600	N600	
3-pha		S-	T50	T65	T80	T100	N125	N150	N150	N180	
50/60	Hz Fuse (VDE0660 gT time-delay)		250	310	400	630	630	800	800	1000	Α
	MCCB	NF	400-SW	630-SW	630-SW	1000-SW	1000-SW	1000-SW	1250-SW	1250-SW	
	rated current(In)		400	500	600	700	900	1000	1200	1200	Α
	wire size recommended		150	150	185	240	185(2wires)	240(2wires)	240(2wires)	240(2wires)	mm²
	wire size recommended		50	70	95	150	185	240	150(2wires)	150(2wires)	mm ²
	motor full load current		230	270	328	435	530	580	650	730	Α
	type designation of Magnetic Starter MCM+OLR	MSO-	N150	N180	N220	N300	N400	N400	N400	S-N600	KP
	type designation of OLR	TH-	N120TA	N220RH	N220RH	N400RH	N400RH	N400RH	N400RH	N600+CT	KP
	heater designation		125	150	180	250	330	330	330	500	Α
415V	type designation of Contactor MCD	S-	N150	N180	N220	N300	N400	N400	N400	N600	
3-pha	se type designation of Contactor MCS	S-	T50	T65	T65	T80	T100	N125	N150	N150	
50Hz	Fuse (VDE0660 gT time-delay)		250	315	400	630	630	800	800	1000	Α
	MCCB	NF	400-SW	630-SW	630-SW	800-SEW	1000-SW	1000-SW	1000-SW	1250-SW	
	rated current(In)		400	500	600	500	800	900	1000	1200	Α
	wire size recommended		150	150	185	150(2wires)	185(2wires)	185(2wires)	240(2wires)	240(2wires)	mm ²
	wire size recommended		50	70	95	150	185	185	240	150(2wires)	mm²

Note1. This selection scale made up depending upon the average rating current of motor.

Note2. Actual rating current could be high or low for a specific motor. Therefore heater selection on this basis always involves risk. For fully reliable motor protection, select heaters on the basis of full load current rating as show on the motor nameplate.

Note3. Type MSO-N600KP and N800KP are not available.Use contactor S-N600 or S-N800 and OLR TH-N600KP with suitable CTs.

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Mitsubishi Electric Magnetic Starters

Precautions Regarding Safety

- For correct and safe use, read the "Instruction Manual" beforehand.
- For safety, make sure that only technicians qualified for electric work or wiring perform connection of the product.
- When a product described in this catalog is to be used in a facility where a failure can lead to injury to the human body or serious damage to earnings, make sure to install safety mechanisms.
- Upon adoption for use, read the "Notes for Adopting the Product" on page 10, beforehand.



(Note) Mark that indicates certification of the China Compulsory



ote) Mark that indicates
EC Directives compliance
CE Mark labeled products
can also be used in
Europe.



(Note) Mark that indicates German Rheinland Inspection Association certified



UL certified products to UL and CSA Standards.

Mitsubishi Electric Corporation Nagoya Works holds environmental management system ISO14001 and quality system ISO9001 certification.







MITSUBISHI ELECTRIC CORPORATION

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