

Voltage Relay

www.itmikro.com



Features

- Numerical voltage protection relay
- Undervoltage
- Overvoltage
- Phase loss
- . Phase sequence
- 3-Phase/Single-phase
- ANSI Code: 27, 47, 59

ProductDescription

MX210 is voltage relay that combines overvoltage, undervoltage, phase loss, phase sequence and delay start functions.

MX210 can be programmed by user to set nominal voltage as well as set into 3-phase or Singlephase mode.

Technical Data

POWERSLPPLYINPUT

3PraseSystem Phase-to-phase voltage : 380 V (-25%) to 415 V (+20%) AC

SETTINGRANCES Undervoltage

Overvoltage Delay time Normal voltage

ACCURACY

Hysteresis

Delay time

3-phase / Single-phase

:0.1 - 10s :380, 400, 415 Vp-p, 220, 230, 240, Vp-n

:78% - 98%

:102% - 122%

INDICATORS

Power supply ON Output ON Undervoltage Overvoltage Phase error

: Green indicator : Green indicator Red indicator Red indicator : Red indicator

EVMRONMENTALCONDITIONS -10°C to 55°C

Temperature Humidity

MECHANICAL

Mounting Dimension (mm) Approximate weight : 0.3 kg

SinglePrase Phase-to-neutral voltage : 220 V (-25%) to 240 V

(+20%) AC Frequency range : 45 to 65 Hz Max. power consumption : 3 VA maximum

CUIPUTCONIACTS

Rated voltage Contact rating Expected electrical life

: 250 V AC : 5 A : 100,000 operations at Measurements rated current Expected mechanical life : 5 x 10⁶ operations

Protection thresholds :±3% :1%

:0-0.5s, ±15%, 40ms minimum :0.5s and above, ±3% :±3%

: DIN rail : 71(w) x 85(h) x 70(d)

5% to 95%,

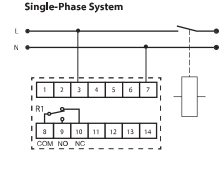
non-condensing

MX 210

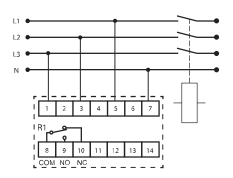


www.itmikro.com

WiringDiagram

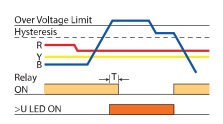




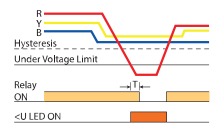


OperationsDiagram

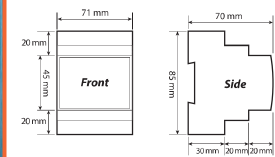
i) Over Voltage Function



ii) Under Voltage Function



CaseDimensions



OrderingInformation

MODEL MX210-415V

3-Phase 380-415V AC

3-Phase 380-415V AC Single-Phase 220-240V AC 45-65Hz

MX 21C