

www.itmikro.com





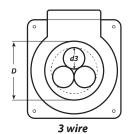




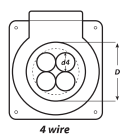




Calculation to determine Imer Diameter of ZCT required



120S



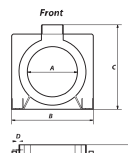
MODEL	D	d3.3vire	d4.4vire	
	ZCTinner	Uptill vire	Uptillwire	
	dameter(mm)	dameter (mm)	dameter(mm)	
ZCT 40S ZCT 60S ZCT 80S ZCT 120S ZCT 210S	40 60 80 120 210	14 23 32 51	12 21 29 46 83	

Example

For a single core CU / PVC insulated, non-sheathed $450 / 750 \, \text{V} \, 50 \, \text{m}^2$ conductor, it's nominal overall diameter is 11.7mm. To pass 4 wires through the ZCT, we can use ZCT40S as the maximum diameter it can support is up till 12mm.

45 45 85 120 210 210 210

CaseDimensions



D -	
Lq	G E
F	
Bottom	ı

DIMENSION (mm) ZCTModel

	435	605	835	1205	2105
Α	40	60	80	120	210
В	89	105	130	180	310
С	94	110	135	195	311
D	6	6	6	6	6
Ε	37	37	37	37	37
&	75	87	112	159	292
G	27	27	27	27	18

Ordering Information

MODEL	DESCIRPTION	WEGHT
ZCT40S	40mm inner diameter	0.16 kg
ZCT60S	60mm inner diameter	0.20 kg
ZCT80S	80mm inner diameter	0.28 kg
ZCT120S	120mm inner diameter	0.57 kg
ZCT210S	210mm inner diameter	1.5 kg