

Current Transformer

CT Series




CT Series Current Transformers provide an economical solution for energy monitoring and electrical measurements with its compact design.

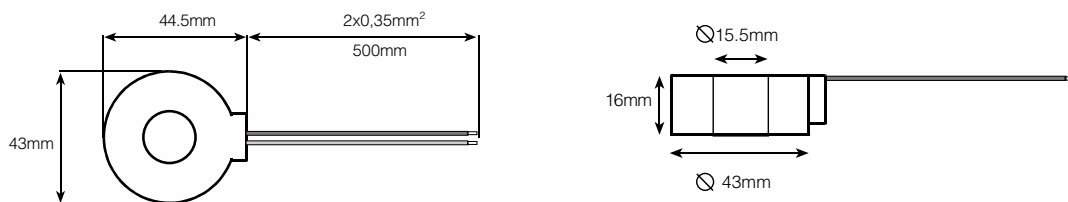


RMS-CT-25
(rail mounting kit)

Power Factor Correction

L.V. Current Transformer	Type	Specifications	ENTES Products to be used with*	
			120 A	210 A
 (for ENTES For ENTES Digital Measuring Devices only)	CT-25	Ratio : 1/2500, Class:1 Inner Diameter : 15.5 mm Outer Diameter : 43 mm	MPR-53 MPR-53S EPR-04 EPR-04S EPM-04 EPM-04C EPM-04CS EPM-04h EPM-06 EPM-06C EPM-06CS EPM-07 EPM-07S	EPM-4A EPM-4C EPM-R4C EPM-4P AKC-03
	CT-80D (only suitable for ES-80L)	Ratio : 1/2500, Class:1 Inner Diameter : 19 mm Outer Diameter : 47.5 mm		

Dimensions



Parameters	CT-25	CT-80D (Used only with ES-80L)
Transformer Ratio	1/2500	1/2500
Inner Diameter	15,5 mm	13 mm
Outer Diameter	43 mm	47,5 mm
Primary Nominal Current	120 A (3-phase measurement) 210 A (Single phase measurement)	80 A
Accuracy	Class 1	Class 1
Operating Temperature	-40 °C / +70 °C	-40 °C / +70 °C
Operating Frequency	50 Hz	50 Hz