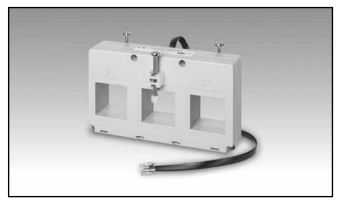
Energy Management 3-phase current transformers Type TCD3X



Product description

Triple solid core current transformer to be used in combination with EM270-72D energy meter. Equipped with an RJ11 wire for a very fast installation. The energy meter automatically reads from TCD its primary current rated value, saving time for the user set-up, and the relevant calibration parameters for a more accurate measurement. With hole centres compatible with the circuit breaker bus-bars, it can be mounted directly on the bars themselves, or wall/DIN-rail mounted using the relevant accessories.

• 3-phase current transformer compatible to
EM270-72D energy meter

- Primary current 630 A
- Hole size 31x31 mm
- Hole centres 45 mm
- Auto-detection of the primary current rated value by the EM270-72D energy meter

CARLO GAVAZZI

- Calibration parameters stored in internal EEPROM
- For bus-bar, wall and DIN-rail mounting with included accessories
- Umbilical connection to EM270-72D energy meter through RJ11

How to order TCD3X 630 80CM X

Model		
Primary current —		
Cable lenght ——		
Option		

Type Selection

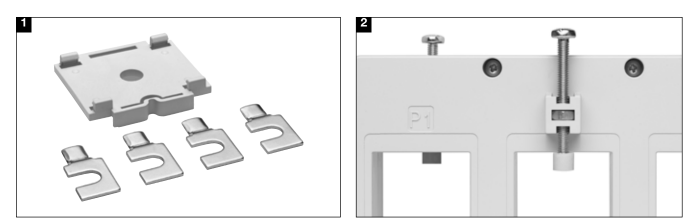
Primary current 630: 630A primary current input Specification		Cable length		Option		
		80 CM: 80cm 150 CM: 150cm 200 CM: 200cm		X :	none	
Operating frequency Max. system voltage Rated insulation level Short time current rating I _{th} I _{dyn}	berating frequency ax. system voltage ted insulation level ort time current rating h 2.5 L			Extended current rating		Extended current rating 100% max 55°C, 110 % max 40°C
General specifico	ation					
Standards Housing	Noryl,	Equivalent to EN60044-1 Noryl, self-extinguishing: UI 94 V-0		Storage temperature		-30°C to +70°C (-22°F to158°F) (R.H. < 90% non- condensing @ 40°C)
Mounting	DIN-ra	DIN-rail, bus-bar and panel mounting		Connections Protection degree		RJ11 IP20
Approvals Standard accessories	CE Two pa clips. Three	0		Bus-bar size Hole centres Weight		Max 31x31 mm 45 mm 500 g
Working temperature		to +55°C (-13°	F			

to131°F) (R.H. < 90% noncondensing @ 40°C)

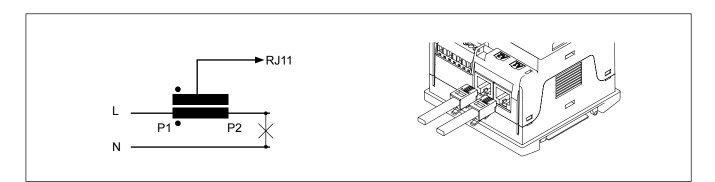


Benefits

 Easy and quick mounting either on a panel or on a DIN-rail (see figure 1).
 Multiple screws provided with insulation caps to grant a strong and reliable fixing of the current transformer to the bus-bar (see figure 2).



Wiring diagrams



Dimensions

