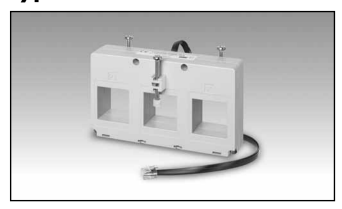
# **Energy Management** 3-phase current transformers **Type TCD3X**





- 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
- 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

### **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 rel-

evant 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.

How to order	TCD3X	630	80CM	X
Model —			' 🕌	Ή
Primary current —				
Cable lenght ———				
Ontion —				

#### Type Selection

Prima	ary current	Cable ler	ngth	Opti	on
630:	630A primary current input	80 CM:	80cm	X:	none
		150 CM:	150cm		
		200 CM:	200cm		

# **Specification**

Operating frequency Max. system voltage Rated insulation level Short time current rating

 $\mathbf{I}_{\mathrm{dyn}}$ 

45 to 65 Hz 0.72 kV 4 kVAC / 1 min

Typical 100 l<sub>2</sub>/1s 2.5 I<sub>th</sub>

Extended current rating

Extended current rating 100% max 55°C, 110 %

max 40°C

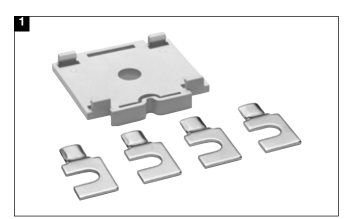
## General specification

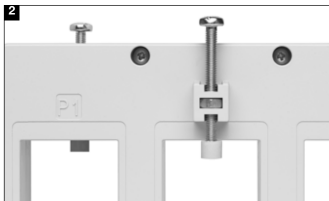
Equivalent to EN60044-1 Storage temperature -30°C to +70°C (-22°F Standards Noryl, self-extinguishing: to158°F) (R.H. < 90% non-Housing condensing @ 40°C) UL 94 V-0 Mounting DIN-rail, bus-bar and panel Connections RJ11 mounting Protection degree IP20 Max 31x31 mm Approvals Bus-bar size Two panel mounting fixing Standard accessories Hole centres 45 mm clips. One DIN rail adapter. Weight 500 g Three bus-bar fixing -25°C to +55°C (-13°F Working temperature to131°F) (R.H. < 90% noncondensing @ 40°C)



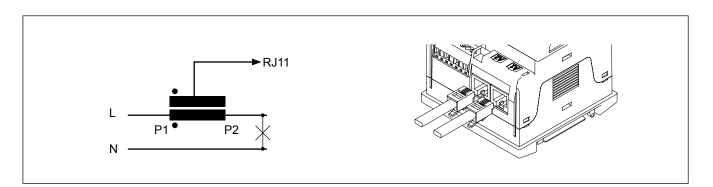
#### **Benefits**

- 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**

