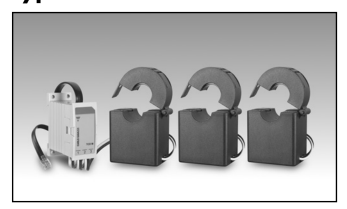
Energy Management 3-phase current transformers Type TCD3M

CARLO GAVAZZI



- 3-phase current transformer set compatible to EM271 energy meter
- Primary current 400 A
- Hole size 20.5 mm
- Auto-detection of the primary current rated value by the EM271 energy meter
- For cable mounting
- Umbilical connection to EM271 energy meter through RJ11

Product description

Group of three split-core miniature current sensors to be used in combination with EM271 energy meter. Equipped with an RJ11 wire for a very fast installation. The energy meter automatically reads from TCD3M its

primary current rated value, saving time for the user setup. It can be mounted directly on the cables whose current is to be monitored, without need to interrupt the load power supply.

How to order	TCD3M 400	80CM X
Model —		<u> </u>
Primary current ——		
Cable lenght ———		
Option ———		

Type Selection

Prima	ary current	Cable length (RJ11 side)	Option	
400:	400A primary current input	80 CM: 80cm	X: none	

Specification

Electrical specifications Rated Primary Current

45/65Hz DC resistance at 20°C Accuracy Linearity Phase error at rated current range @RL =50 Ω Operating temperature range

Storage temperature range

Dieletric withstand voltage (Hi-pot) Insulation Resistance Max primary cable system voltage 400A (20-480A max) 130 Ω max 1% 0.5%

≤2°

-40°C to +85°C (-40°F to 185°F) (R.H. < 90% non-condensing @ 40°C) -45°C to +90°C (-49°F to 194°F) (R.H. < 90% non-condensing @ 40°C)

3500V/1mA/1min DC500V/100M Ω min

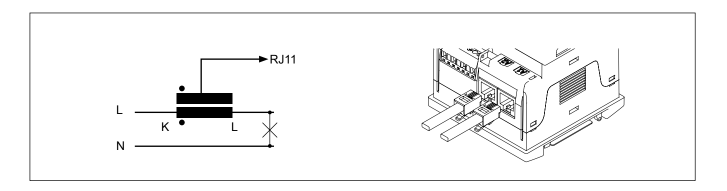
660V

Mechanical specification

Current transformer terminal

Current transformer housing Opening Angle Approx weight Approvals Mounting Connections Protection Degree Hole Size 200cm (UL1015 22AWG PVC wire, 0.32mm²) PP3307 180 degree 500g CE Cable Mounting RJ11 IP20 Max 20.5mm

Wiring diagrams



Dimensions

