

### TQ-12 5000/5

TQ-12 5000/5, Split core current transformer

#### Code: M74057. CONSULTAR DISPONIBILIDAD

- > Flat strip(mm): 160 X 80
- > System: Single-phase
- > Class 0,5 Power (VA): 20
- > Class 1 Power (VA): 25
- > Class 3 Power (VA): 30
- > Measurement Range (A): 5000/5
- > Input current: 5000 A
- > Transformer type: Split core

#### Description

The **TQ** transformer range has been designed to facilitate installation thanks to its split core, which allows it to be installed without having to shut off the power, in both cable and busbar installations. Main features:

- $\circ~$  Types from 100 to 5000 A in the primary
- $\circ~$  Secondary encoding types.../5 A,.../1 A,.../250 mA
- $\circ~$  Busbar dimension from 20 x 30 mm to 160 x 80 mm
- Certified transformers
- Accessory for DIN-rail mounting (not available for TQ-12)

#### Application

Ideal for installations where the electricity cannot be shut off when installing the transformers.

### Circutor



TQ-12 5000/5

Code: M74057.

### Specifications

Safety factor (SF)	10
Power	20(Class 0.5), 25(Class 1), 30(Class 3)
Insulation voltage between terminals S1-S2	3 kV
Mechanical characteristics	
Size (mm) width x height x depth	179.55 x 235 x 77.77 (mm)
Envelope	Plastic V0 self-extinguishing
Fastening	Mural or DIN rail by accessory
Weight (kg)	1,7
Environmental characteristics	
Thermal Class	Class B (+130 °C)
Protection class	IP 20
Relative humidity (without condensation)	15 85 %
Storage temperature	-40 +85 °C
Working temperature	-5 +40 °C
Specific technical characteristics of current sensors	
Operating voltage	0,72 kV~ máx.
Current measurement circuit	
Nominal frequency	50 / 60 Hz
Primary current measurement	5000A
Dynamic current (Idyn)	2,5 lth
Thermal short-circuit current (Ith)	60 In
Transformation ratio	/ 5 A
Standards	
Electrical safety, Maximum height (m)	1000
	UNE-EN 61869-1, UNE-EN 61869-2, UNE 21031, UL 94

For other configurations see table of additional features

Circutor

Page 2 of 3



### TQ-12 5000/5

Code: M74057.

## Dimensions

Connections

×

×

# Circutor