

TQ-8 1000 /5A, Split core current transformer

Code: M7403I. CONSULTAR DISPONIBILIDAD

- > Flat strip(mm): 60 x 80
- > System: Single-phase
- > Class 0,5 Power (VA): 5
- > Class 1 Power (VA): 8
- > Class 3 Power (VA): 15
- > Measurement Range (A): 1000/5
- > Input current: 1000 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



Code: M7403I.

Specifications

Safety factor (SF)	10		
Power	5 VA(Class 0.5) , 8 VA(Class 1) , 15 VA(Class 3)		
Insulation voltage between terminals S1-S2	3 kV		
Mechanical characteristics			
Size (mm) width x height x depth	120 x 148.5 x 28 (mm)		
Envelope	Plastic VO self-extinguishing		
Fastening	Mural or DIN rail by accessory		
Weight (kg)	0,55		
nvironmental 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	1000 A		
Primary current measurement Dynamic current (Idyn)	1000 A 2,5 Ith		
Dynamic current (Idyn)	2,5 lth		
Dynamic current (Idyn) Thermal short-circuit current (Ith)	2,5 lth 60 ln		
Dynamic current (Idyn) Thermal short-circuit current (Ith) Transformation ratio	2,5 lth 60 ln		

ΤQ

Current transformers split core, button opening

CODE	TYPE	Measurement Range (A)	Flat strip(mm)	Class 0,5 Power (VA)	Class 1 Power (VA)	Class 3 Power (VA)
TQ-12						
M74053.	TQ-12 2000/5	2000/5	160 X 80	15	20	25





Code: M7403I.

For other configurations see table of additional features

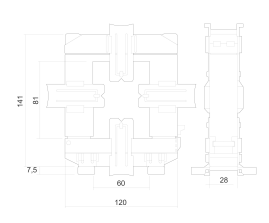


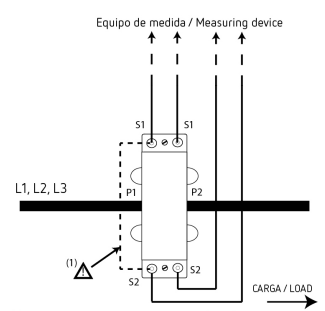


Code: M7403I.

Dimensions

Connections





(1) Una vez cableado el secundario del transformador (S1 y S2) al equipo de medida, eliminar el puente realizado entre los secundarios de tensión / Once the secondary of the transformer (S1 and S2) is wired to the measuring device, disconnect the jumper installed between the secondary current.

Circutor

Page 4 of 4