

STP-24 250/250 mA

STP-24 250/250 mA, Split core current transformer

Code: M7332700G0000 CONSULTAR DISPONIBILIDAD

- > Inner diameter (mm): 24
- > System: Single-phase
- > Class 1 Power (VA): 0,1
- > Measurement Range (A): 250/250 mA
- > Input current: 250 A
- > Power (VA): 0.1
- > Transformer type: Split core

Description

Open-core current transformers with compact dimensions for easy installation. This type of transformer is very easy to install and uninstall on compact panels where the reduced space makes it difficult to take current measurements. In addition, their open-core design means that they can take measurements without having to interrupt the electric supply. The primary current measurement range is from 100 A to 300 A using different secondary outputs (.../1A, .../5A or .../250mA) with a maximum admissible cable diameter of 24 mm.

Application

Quick and easy assembly are a fundamental aspect when taking temporary measurements in an electrical installation. **STP-24** transformers can take energy measurements together with **CIRCUTOR**'s power analyzers or energy meters (**CVM-MINI, CVM-NET, CVM-C, CVM-B, EDMk**, etc.) without having to interrupt the electric supply. The open-core design of the transformer makes it very easy to install and allows installers to take electrical measurements in less time.

Circutor



STP-24 250/250 mA

Split-core current Transformers

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Specifications

	2.5
Safety factor (SF)	
Power	0.1 VA (Class 1)
Insulation voltage between terminals S1-S2	3 kV 1 min
echanical characteristics	
Size (mm) width x height x depth	66 x 76 x 55 (mm)
Envelope	Plastic VO self-extinguishing (UNE 21031)
Weight (kg)	0,26
vironmental characteristics	
Thermal Class	class B (+130 °C)
Relative humidity (without condensation)	15 85%
Storage temperature	-40 +85 °C
Working temperature	-20 +55 °C
pecific technical characteristics of current sensors	
Inner diameter Ø (mm)	24
	24 0,72 kV~ máx.
Inner diameter Ø (mm)	
Inner diameter Ø (mm) Operating voltage	
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit	0,72 kV~ máx.
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency	0,72 kV~ máx. 50 / 60 Hz
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency Primary current measurement	0,72 kV~ máx. 50 / 60 Hz 250 A
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency Primary current measurement Allowable overload	0,72 kV~ máx. 50 / 60 Hz 250 A 1,2 x ln
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency Primary current measurement Allowable overload Dynamic current (Idyn)	0,72 kV~ máx. 50 / 60 Hz 250 A 1,2 x In 2,5 lth
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency Primary current measurement Allowable overload Dynamic current (Idyn) Thermal short-circuit current (Ith)	0,72 kV~ máx. 50 / 60 Hz 250 A 1,2 x ln 2,5 lth 60 ln
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency Primary current measurement Allowable overload Dynamic current (Idyn) Thermal short-circuit current (Ith) Minimum current measurement	0,72 kV~ máx. 50 / 60 Hz 250 A 1,2 x ln 2,5 lth 60 ln 0,01 x ln
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency Primary current measurement Allowable overload Dynamic current (Idyn) Thermal short-circuit current (Ith) Minimum current measurement Transformation ratio	0,72 kV~ máx. 50 / 60 Hz 250 A 1,2 x ln 2,5 lth 60 ln 0,01 x ln
Inner diameter Ø (mm) Operating voltage Irrent measurement circuit Nominal frequency Primary current measurement Allowable overload Dynamic current (Idyn) Thermal short-circuit current (Ith) Minimum current measurement Transformation ratio andards	0,72 kV~ máx. 50 / 60 Hz 250 A 1,2 x ln 2,5 lth 60 ln 0,01 x ln / 250 mA



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Dimensions

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