

# **TRC Transformers**



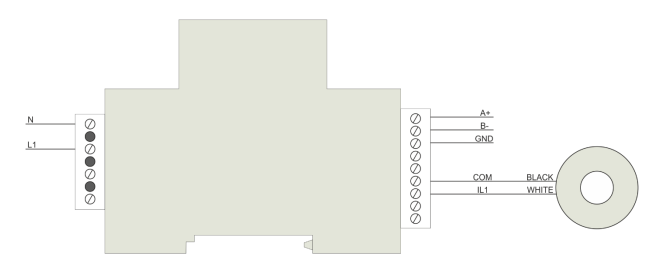
**TRC transformers series** are current transformers specially designed for being installed at the top of a circuit breaker. All the models have secondary of 250 mA and are suitable for SEM One, SEM Three and for third-party devices.

**TRC transformers** are perfect for facilities in reduced spaces, using the space over the differential protections. Furthermore, they are really suitable for facilities where it is possible to stop the supply and greater precision is needed.

#### TECHNICAL FEATURES

Electrical features		
Frequency	50 / 60 Hz	
Secondary's current	250 mA	
Measure	Single phase	
TRC series power class	0,5	
Build features		
Type of enclosure material	Ероху	

#### CONNECTIONS

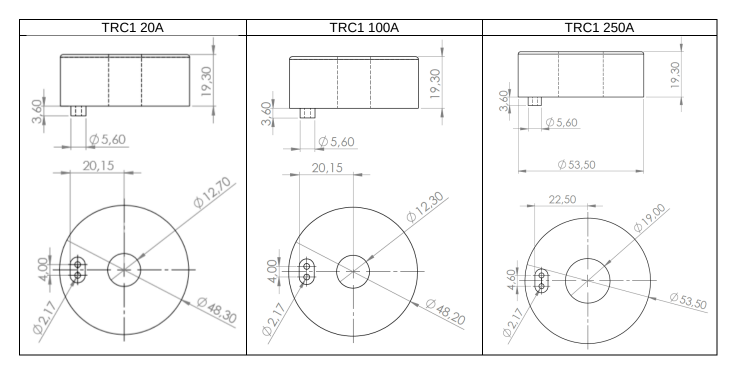


#### INSTALLATION

The installation of the transformers must be done at the top of the circuit breaker protections.



## **GRAPHIC REPRESENTATIONS AND DIMENSIONS**



## REFERENCES

Model	Reference	Maximum current	Power class	Inner diameter
TRC1 20A	T026	20 A	0,5	13 mm
TRC1 100A	T006	100 A	0,5	12 mm
TRC1 250A	T007	250 A	0,5	19 mm

#### SAFETY PRECAUTIONS



#### DANGER

Incorrect handling or installation of the unit may result in injury to personnel as well as damage to the unit. In particular, handling with voltages applied may result in electric shock, which may cause death or serious injury to personnel. Defective installation or maintenance may also lead to the risk of fi re. Read the manual carefully prior to connecting the unit. Follow all installation and maintenance instructions throughout the unit's working life. Pay special attention to the installation standards of the National Electrical Code.

#### DISCLAIMER

PickData, SL reserves the right to make modifications to the device or the unit specifications set out in this instruction manual without prior notice.

PickData, SL on its web site, supplies its customers with the latest versions of the device specifications and the most updated manuals.

# TECHNICAL SERVICE AND SUPPORT

The unit does not require maintenance.

In case any doubt of performance or failure of the unit do not hesitate to contact with PickData, SL support service.

PickData, SL – Technical assistance service Innovació Street, 3 08232 – Viladecavalls (Barcelona), SPAIN Phone: (34) 935 117 505 (Spain) Email: <u>sat@pickdata.net</u>