# TF 3 / TF 3-1 / TF 3-3 / TF 3-SK



Separation filter to securely connect TDRs to live low-voltage cables

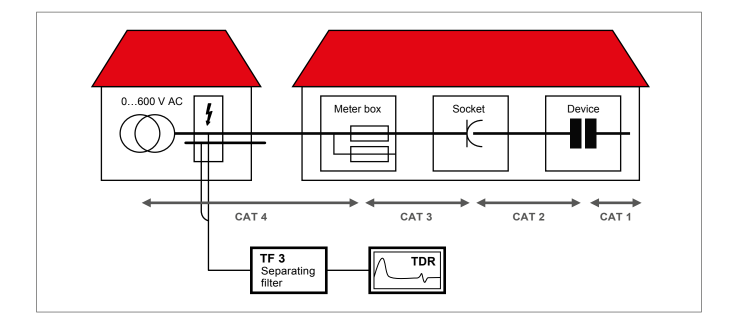


## DESCRIPTION

The TF 3 range of separation filters are used along with reflectometers (TDR = Time Domain Reflectometer) to carry out measurements on live low-voltage cables. This enables intermittent cable faults, like flickering lights, to be located. Measurements can be carried out without disrupting the power supply of customers, and illegally installed branches (T-joints) can be identified. The use of measuring devices on live networks requires constructional safety measures and a corresponding label. These are defined by the engineering standard VDE 0411 / IEC 61010 and divided into the categories of CAT 1 to CAT 4. All TF 3 filters meet the CAT IV/600 V requirements and, as such, can be used without restriction in low voltage networks.

# Connection

The method for connecting the separation filter is simple. The protected test leads can be used directly in live cables of up to 600 V. The connection can be made L - N or L - L as required. The safety instructions for work on live cables must be observed during this process. An enclosed extension cable enables connection to busbars which are further apart from one another.



# TF 3 / TF 3-1 / TF 3-3 / TF 3-SK Separation filter to securely connect TDRs to live low-voltage cables

# **TECHNICAL DATA\***

TF 3 / TF 3-1 / TF 3-3 Max. dialectric strength Frequency / bandwidth Cable length Weight TF 3-SK Frequency / bandwidth

600 V AC, CAT IV 25 kHz ... 15 MHz 0,5 m 250 g (incl. accessories)

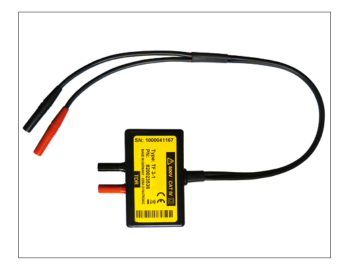
175 kHz ... 150 MHz

## **SCOPE OF DELIVERY**

- TF 3-x separation filter
- Fused test terminals
- Extension cable

# **OPTIONS / ACCESSORIES**

Adapter (BNC to banana plug)





### **ORDERING INFORMATION**

Product	Order no.
TF 3 Use with reflectometer with two outputs	820012276
TF 3-1 Use with reflectometer with one output	820023536
TF 3-3 3 ph LV connection for systems via Teleflex cable(reel)	1004459
TF 3-SK Narrow-band LV separation filter for step TDRs e.g. Teleflex LV	1004209
Options:	
BNC measurement adapter - 4 mm socket	820012415

\* We reserve the right to make technical changes.

### SALES OFFICE

Megger Germany GmbH Dr.-Herbert-lann-Str. 6, D-96148 Baunach T +49 9544 68-0 E team.international@megger.com

### TF-3\_DS\_EN\_V02

www.megger.com ISO 9001 The word 'Megger' is a registered trademark

