# Trafox

## Residual Current Monitoring

#### **RCM SERIES, TYPE VR-16**



#### A FAULT CURRENT MONITORING SYSTEM FOR APPLICATIONS WHERE SPECIAL RELIABILITY IS REQUIRED FROM THE POWER SUPPLY

- Better fire and personal safety due to continuous monitoring of fault current
- Predictability of insulation faults
- Quick location of leakage currents deteriorating the electricity quality
- More reliable electricity system by minimizing interruptions in power supply
- Monitoring of load currents of zero and phase conductors and identifying possible overload situations in advance is also possible
- VR-16 is a new one-channel residual current monitor in a smaller size
- Easier user interface and new features
- Wide range for supply voltage
- 500 mA alarm limit possible
- VR-16 continues the top quality of the popular VR-14 to demanding monitoring environments

#### **Technical specifications**

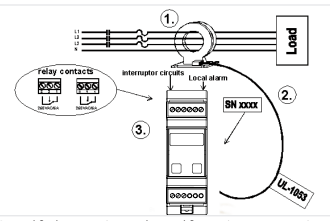
Digital display of current and set values		
Measuring range:		
Model VR16	10mA-10A	
Model VR16/100	100mA-100A	
Supply voltage	100 - 250V	
VR16/DC supply voltage	24 VDC	
Operating temperature	-10+55 °C	
Storage temperature	-20+70 °C	
Humidity	< 95 %, non condensing	

#### General

Dimension (W x L x D)	VR-16 36 x 110 x 62 mm
Case Material	Plastic
Mounting interface	DIN rail clamp or flush mounting with mounting kit
Automatic self-testing	
Standards	

Safety	IEC 61010-1:2010 (3 <sup>rd</sup> Edition)
ЕМС	EN61326-1:2013, CISPR 11:2003 +A1:2004+A2:2006, EN61000-4-2, EN61000-4-3, EN61000-4-6

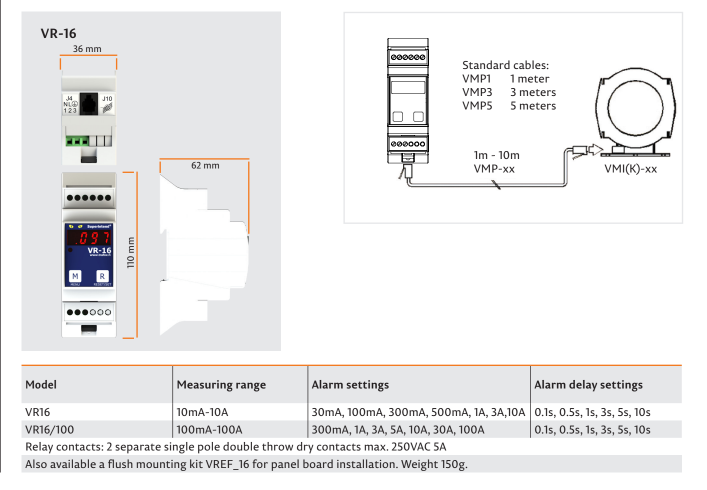
#### Use of VR-16 monitoring system



N PE Electrical Center Electrical Center

Residual current monitoring.

Ground fault protection can be used for equipment protection only - not for personal protection.



### Muunt<mark>o</mark>sähkö

Trafox is a brand of Muuntosähkö Oy. We develop, manufacture and customise high-quality transformers, chokes, filters and Trafox Superintend® monitoring devices for a large number of applications.





www.trafox.fi