

TWE018-1

## EQUIPMENT GROUNDING CONDUCTOR MONITORING MODULE TYPE HA-SL 1



## **Features**

- Module to monitor the functionality of the equipment grounding conductor (PE) in unearthed mains networks
- Approval as protective device in connection with module HA-ER 1
- Termination of the cables with a link
- Match to cable capacities via covered selector switch (switch settings for 0-2 and 2-4 μF respectively)
- In plastic housing with socket

## **Technical Data**

Dimensions (LxWxH)

Ordering details

Designed operating voltage 42 V AC Power consumption 3 VA 20 V DC Measuring voltage Trigger values when setting 1 / 2 - short circuit PE-ÜL <  $2.5 \text{ k}\Omega$  /  $1.6 \text{ k}\Omega$ - interruption of PE or ÜL > 500  $\Omega$  / 1000  $\Omega$ Switching voltage max. 125 V AC Switching current max. 2 A Socket 12-pole

70x40x113 mm

HA-N 20054

Test report on protective devices, consisting of HA-SL 1 and HA-ER 1... RW TÜV III.3.1 / 89 / 88 Test report BVS No. 22 / 88