



## Portable Residual Current Device PRCD-S+, 230 V, 16 A, 30 mA, 2 m

**Order number:** TH-01105

The PRCD-S is a circuit-breaking portable residual current protection device with electronic fault current evaluation (PRCD = Portable Residual Current Device; S = safety) in the form of an intermediate cord device. It is particularly suitable as a safety distributor for all portable electrical equipment.

- residual current protection device
- under voltage tripping
- protective conductor detection
- protective conductor monitoring
- interference voltage detection
- protection in the event of interference voltage on the protective conductor

The PRCD-S detects the interference voltage on the protective conductor. However, the PRCD-S does not interrupt the protective conductor connection. The interference voltage can therefore isolate itself via its own upstream FI and LS protection devices.

Equipped with 2 m (1.5 m upstream of switch and 0.5 m downstream of switch) of sulphur yellow extremely flexible special rubber cable H07RN-F3G2.5 in acc. with DIN VDE 0282

Input: 1 x waterproof (IP68) Schuko plug 16 A, bronze green, compliant with VG 96926

Output: 1 x waterproof (IP68) Schuko grounding type receptacle 16 A, bronze green, compliant with VG 96926

length: 2 m

weight: 0,92 kg