

The crucial PLUS in safety!

Connection to the future

PCE PRCD-S+ RCD (FI) **PRCD PRCD** Secondary **Protection** accidents Mortal danger! 2-pole 3-pole 2-pole may occur! L or N interrupt Switch-on not possible - no power supply; In case of interruption during operation all conductors switch off. PE recognition Switch-on not possible; T In case of interruption during operation all conductors switch OFF. .__ at Installation failure Switch-on not possible. Insta Under- / Over voltage PLUS Switch-on not possible; Leakage current ≥ 30mA Switch-on not possible. (≥ 10mA) During operation L and N switch-off and PLUS PE conductor circuit remains closed! PE under voltage at fa switch-on Switch-on not possible. PLUS Error recognition (glove!) T Extern In case of external voltage on the External voltage at PE PE conductor L and N switch-off and PLUS PE conductor circuit remains closed!



PLUS The classic "test button" is eliminated. Before every switch-on procedure and during operation a fully automatic verification is performed in order to check the correct supply conditions.



errors caused, for example, by the wearing of a glove when switching on are indicated by the signal unit flashing red. In this case, the PRCD-S+ from PCE gives a visual warning and does not switch on.

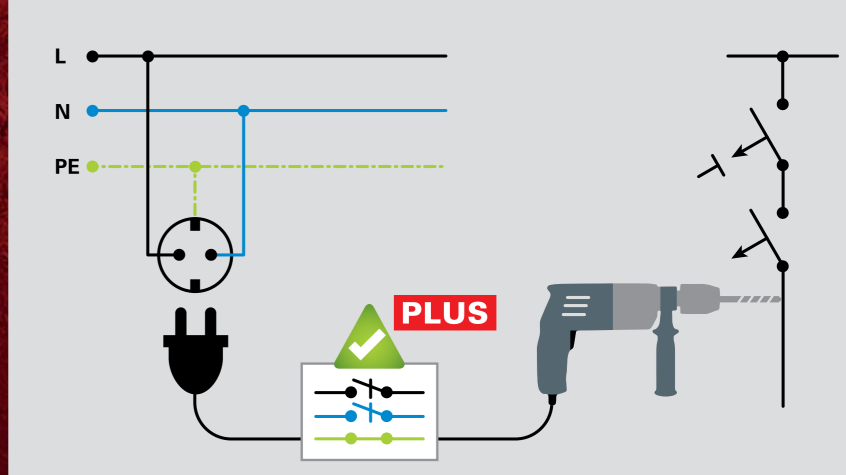
PLUS Switching on is only possible with bare hand. Measuring

The PE conductor circuit is switched on in advance and switched off with a delay.



PLUS Failure situations like external voltage on the PE conductor or fault current above rated values cause an interruption of L and N. The PE conductor stays closed and keeps being monitored!

Overvoltage will be detected – the PRCD-S+ switches off or cannot be switched on.



PC Electric GesmbH

Diesseits 145, A-4973 St. Martin im Innkreis TEL +43 7751 61220 | office@pcelectric.at

www.prcd-s.info

