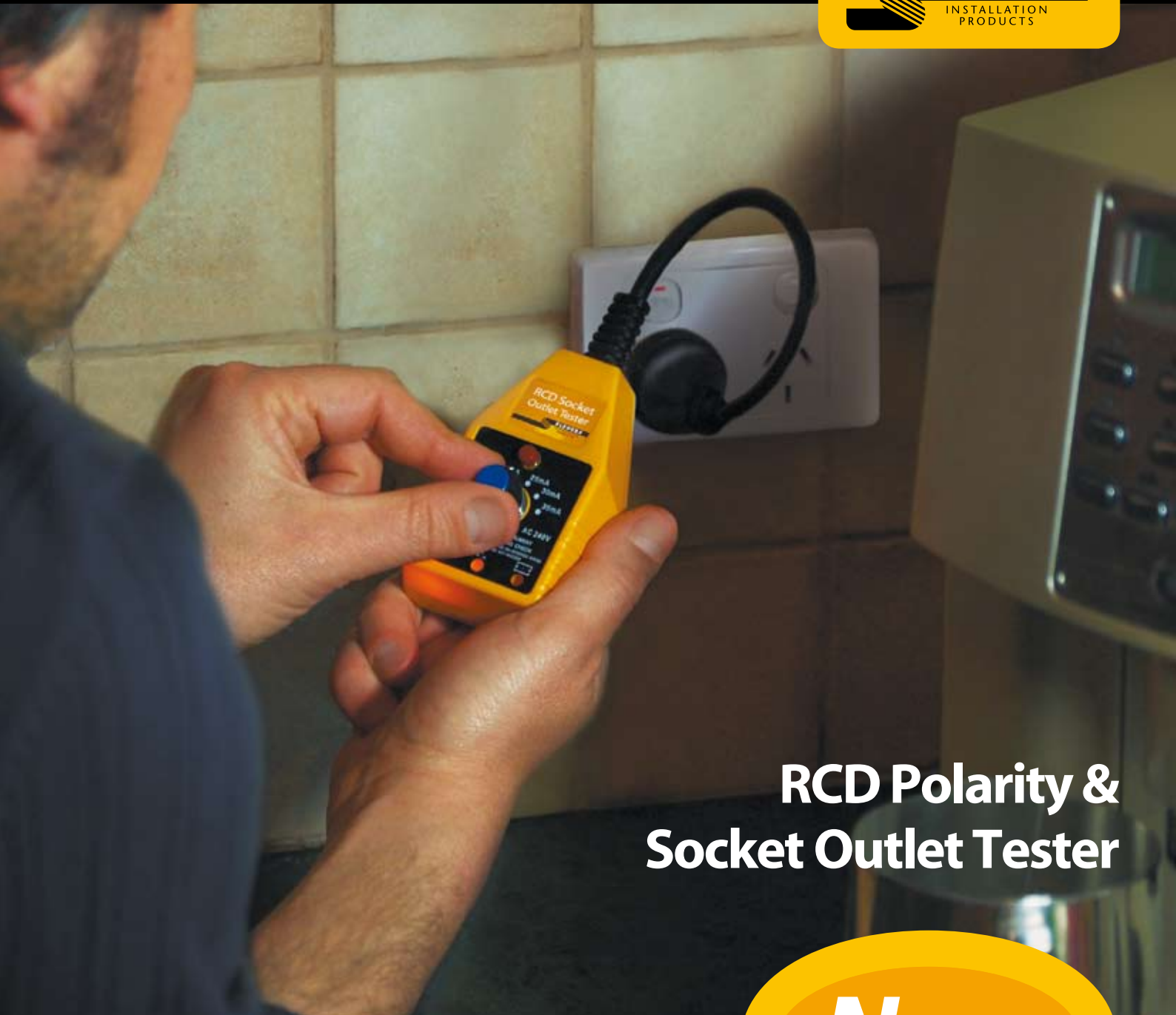




SLEGERS
INSTALLATION
PRODUCTS



RCD Polarity & Socket Outlet Tester

New

Accurate testing for home & industry

» Quick & easy to use, the Slegers RCD Socket Outlet Tester is designed for testing power outlet sockets for correct wiring & trip levels for RCD's.

RCD Polarity & Socket Outlet Tester »

Product Overview

Introducing the Slegers RCD Polarity & Socket Outlet Tester. This versatile tester checks most types of power outlet sockets for correct wiring and trip levels for RCD's (Residual Current Devices). Quick and easy to use, wiring checks are indicated by a combination of lights on the front panel which provides a concise reading from the point being tested.



Features

- » Six position selector switch for RCD testing 10-15-20-25-30-35 mA
- » Easy to use
- » Robust construction
- » RCD/Socket Tester
- » Separate power cord to ensure user access in hard to reach points
- » Momentary switch to avoid unnecessary tripping of RCD while checking polarity

Directions

SOCKET OUTLET TEST » Plug the unit into the 240V socket outlet under test. Check the three (3) lights on the front panel. Then match the pattern with the legend on the back of the unit to decode – either fault or correct wiring.

RCD TEST » Ensure that the socket outlet is wired correctly (use socket outlet test). Turn trip current selector switch to minimum (10mA), push the RED BUTTON & HOLD DOWN while turning the switch to the next setting. The point at which the RCD trips gives an indication of the trip level. If the RCD does not trip by the time the switch has been turned to the maximum setting (35mA), then RCD may be faulty, or not wired to the socket outlet being tested.

NOTE » All RCDs must trip at 30mA or less

Specifications

RCD TRIP RATINGS	» 10-15-20-25-30-35mA
WIRING	» Wiring correct
IDENTIFICATIONS	» No earth » Active & neutral reversed » Neutral fault » Active & earth reversed » Active fault
DIMENSIONS LxWxD	» 85 x 56 x 31mm
WEIGHT	» 250g
ACCESSORIES	» Supplied complete with 10A insulated plug & 300mm cord length

Typical Accuracy

- TEST CURRENT**
- » $\pm 1.75\text{mA}$ at AC 240V $\pm 10\%$

Cat No. » SELT

Warnings

- » All wiring should be carried out by a licensed Electrical Contractor
- » Do not leave the Tester plugged into a socket outlet for more than 2 hours