

HANDHELD MULTIMETER ACCESSORIES

Buy this and more at rspro.com
Find out more in the **RS PRO Brandzone**



MULTIMETER TEST LEADS



PAIR OEM LANTERN FRONT PROBES	199-9855
PAIR OEM SPIKE FRONT PROBES	199-9854
PAIR THIN SPIKE PROBES	199-9853
PAIR LONG REACH PRODS	199-9852

FUSED TEST PROBE KIT 1000V CAT III

This high quality fused test kit contains leads and probes making an essential component to any electrician or engineers toolbox, allowing them to test voltage and energy circuits safely and effectively as well as the ability to use alongside digital multimeter.



Contents

- Red & black double insulated silicone test lead, with terminating ends including a straight 4mm and angled 4mm
- Red & black probe each fitted with a 1000V/500mA/50kA ceramic fuse and 4mm socket to the rear

MODULAR FUSED PROBE KIT 1000V CAT III	199-9851
---------------------------------------	----------

CROCODILE CLIPS

- For use with fused test leads and probes
- Measurement category: 1000V CAT III / 600V CAT IV.
- Rating: EN61010



CROCODILE CLIPS	125-3740
CROCODILE CLIPS (LONG)	125-3738

TEST LEAD ACCESSORIES

A range of accessories with 4mm shrouded socket connections intended for use with the multimeter test lead set.

All accessories meet the requirements of EN61010 to their rated voltage.



EASY ACCESS BACK PROBE SET OF 4	124-7401
EASY ACCESS BACK PROBE SET, BLACK & RED	124-7402
EXTENDED BACK PROBE SET, BLACK & RED	124-7403
RIGHT ANGLED BACK PROBE LEAD SET	124-7404
BACK PROBE WITH CABLE PIERCER ADAPTER	124-7405
EXTRA SHARP LONG REACH PROD SET	124-7406
FUSED TEST PRODS	125-3737
SPRUNG HOOK GRABBERS	125-3739

AUTOMOTIVE TEST LEAD KIT

High-quality test lead kit designed for auto engineers.

Contents

- Red & black double insulated silicone test leads
- Red & black long reach probes
- Red & black fully insulated crocodile clip
- Red & black ultra thin back probes incorporating a cable piercing adapter
- Red & black extended back probes
- Red & black heavy-duty back probes

Specification

- Operating Temperature: -20°C - 70°C
- Current rating 10A

Note: Where applicable the kit component is marked with their relevant IEC 1010 (BS EN61010) ratings

AUTOMOTIVE TEST KIT	124-7400
---------------------	----------

