

FEATURES

- Maximum operating temperature of +70°C
- A crocodile clip connector allows you to test circuits without crossing wires or causing shorts.
- Current rating 10
 Amp
- <30 V r.m.s.

RS PRO Multimeter Test Lead Automotive Test Lead Kit

RS Stock No.: 124-7400



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Multimeter Test Leads



Product Description

From RS PRO, comes a high quality and great value deluxe automotive test lead kit. All the tools included in the kit are ideal for engineers and perfectly packaged in a hard plastic case. To ensure no neighboring cables are damaged, the case has foam insulation. Manufactured to industry standard, all the parts included in this kit are an ideal solution for electrical measurement.

General Specifications

Lead Type	Automotive Test Lead Kit
Connector Type	Crocodile Clip
Application	Test and Measurement, Test voltage, current,
	capacitance and other types of testing

Kit Includes

Items Name	Description	Quantity
Red and Black Double Insulated Silicone Test Leads	Silicone insulation is ideal for automotive testing as it has high resistance to heat and would suffer no damage should it come into contact with a hot manifold or exhaust system.	
Red and Black Long Reach Probes	Designed for those long reach testing scenarios where access is limited, incorporating a very sharp spike to the front, capable of piercing cables.	
Red and Black Fully Insulated Crocodile Clip	Ideal for connecting to battery terminals.	

Electrical Specifications

Current Rating	10A
Voltage Rating	<30 V r.m.s.

Multimeter Test Leads



Mechanical Specifications

Lead Length	1.2 (Silicone Test Lead) m, 25 (Thin Back Probe) mm, 44 (Extended Back Probe) mm, 155 (Extra Sharp Long Reach Probe) mm
	Reach Probe) mm

Operation Environment Specifications

Minimum Operating Temperature	-20°C
Maximum Operating Temperature	+70°C

Approvals

Compliance/Certifications	2011/65/EU and 2015/863
Standards Met	IEC 1010 (BS EN61010)



