IEC61010 CATIII 1000V and

without cap.

CAT IV 600V plus CAT II 1000V

PVC INSULATED TEST LEAD AND CROCODILE CLIPS

PVC INSOLATED TEST LEAD AN	Part No. AL24	EA	QTY 1	
	Set of red and black PVC insulated test leads with right angled banana plugs, and threaded test 2mm pins for crocodile clips. Rated 600V, 10A	Complia and Safe		IEC61010 - CAT III 1000V, CAT IV 600V CAT II 1000V without cap and crocodile clips
	CAT IV CAT III	Length		840mm
	600V 1000V			

MOULDED UL94-0 PVC WITH PROBES AND PLUGS



AL28-1

AL28-3

AL28-5

CAT IV

Dort	No	AL 2	0 5
Part	INO.	ALZ	0-0

Part No. AL28-3 Moulded UL94-0 PVC red and black with grey probes and plugs.



Part No. AL28-1



Description
Leads set with probe tip ø 2mm
Leads set with probe tip 4mm dia banana plugs.

EA

Compliance

and Safety

QTY 1

Leads set with probe tip 2mm dia threaded. Includes crocodile clips.

HIGH VOLTAGE INSULATION TESTER TEST PROBES



Part No. AL53

CAT II

Large test probe with shrouded 4mm banana plug tip, super insulated silicon wire. Only to be used for insulation testers. Rated 10kV 3W output or 1000V input. CAT III 10kv dc 2mA

QTY 1 EA

2700mm Length

LEADS SET FOR ACTIVE, NEUTRAL AND EARTH



Part No. AL30RBGKIT

Set of double insulated silicon insulated test leads with right angled banana plugs and shrouded 4mm banana plug probes in colours red, black and green.



FA QTY 1

Compliance and Safety	CAT III 1000V, CAT II 1000V without cap Crocodile clips CATIV1000V
Length	1000mm
Kit Includes	Three crocodile clips

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

