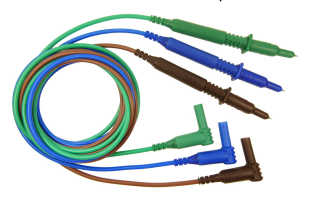


MULTIFUNCTION TEST LEADS

All Components conform to EN61010-031



CIH29910

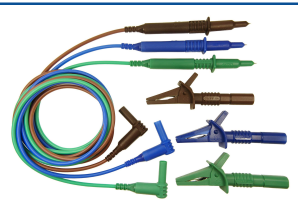
Unfused Probes to 90° 4mm Plugs (Blue / Green / Brown) Includes CAT III Probe Adaptors

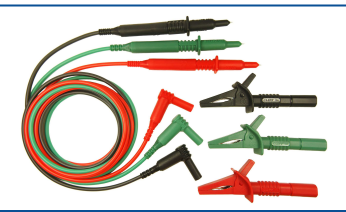
Length: 1.5m

Packed in plastic wallet

CIH29915

Unfused Probes to 90° 4mm Plugs (Blue / Green / Brown) Includes CAT III Probe Adaptors Length: 1.5m 3 x Push Fit Croc Clips Packed in plastic wallet





CIH29916

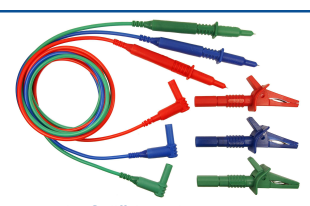
Unfused Probes to 90° 4mm Plugs (Red / Black / Green) Includes CAT III Probe Adaptors

Length: 1.5m

3 x Push Fit Croc Clips Packed in plastic wallet

CIH29917

Unfused Probes to 90° 4mm Plugs (Blue / Green / Red) Includes CAT III Probe Adaptors Length : 1.5m 3 x Push Fit Croc Clips Packed in plastic wallet



For further information, contact sales@cliffuk.co.uk

© CLIFF 10/2022 ISS.2

Cliff Electronic Components Limited,

76 Holmethorpe Avenue, Holmethorpe Ind. Estate, Redhill, Surrey RH1 2PF U.K.

Tel: +44 (0)1737 771375 Fax: +44 (0)1737 766012





MULTIFUNCTION TEST LEADS

All Components conform to EN61010-031



CIH29890

Unfused Probe to 90° 4mm Plugs (Red / Black) Includes CAT III Probe Adaptors

Length: 1.5m

2 x Push Fit Croc Clips Packed in plastic wallet

CIH29892

Same as above Length: 1.2m

Safety Information

Key Features / Product Overview

- Universal input plugs compatible with all instruments that accept standard 4 mm shrouded banana plugs
- Lead Wear Indicator that advises the user when the leads have been damaged and are in need of replacement Inner contrasting colour is exposed to advise the user.
- Conforms to EN61010-031
- IEC Measurement Category II CAT II equipment is designed for measurements performed on circuits directly connected to the low-voltage installation.
- IEC Measurement Category III CAT III equipment is designed for measurements performed in the building installation.
- The MEASUREMENT CATEGORY of a combination of a probe assembly and an accessory is the LOWER of the MEASUREMENT CATEGORIES of the probe assembly AND of the accessory.

Technical Specifications

- Test Probe 1000V AC/DC 10 Amps CAT III (Double Insulated) with TIP COVER FITTED Test Probe 1000V AC/DC 10 Amps CAT II (Double Insulated) with TIP COVER REMOVED
- Spring Loaded Clip (Croc Clip accessory) 1kV AC/DC 10 Amps CAT II (Double Insulated)
- Designed to comply with EN61010-031
- Environmental ratings: -10 °C to 40 °C (14 °F to 104 °F), altitude: 2000 m (6,562 ft)
- Not for permanent or semi-permanent connection.

Warnings and Description of Markings 1KV CAT III III CLIFF 10A Double Insulation CABLE TEST PROBE TIP COVER Caution /!\ CROC CLIP **UK Conformity Assessed** (CLIFF 10 A 4mm PLUG Conformité Européenne To prevent electric shock or personal injury:

- The MEASUREMENT CATEGORY of a combination of a probe assembly and an accessory is the LOWER of the MEASUREMENT CATEGORIES of the probe assembly AND of the accessory.
- It is the end user's responsibility to ensure this device is used in a safe manner to ensure no injury is caused to operators. Failure to follow these instructions or use this equipment in a manner not specified by the manufacturer, could impair the safety of the equipment.
- Protect the leads and accessories from damage, e.g., cuts and abrasions. Keep clean and dry.
- Before use check the probe assembly for damage If in doubt DO NOT USE.
- Leads should be inspected and tested regularly during their life to ensure the integrity of the insulation (e.g., check for visible cable inner wear indicator – THERE SHOULD BE NO WHITE INSULATION VISIBLE) and that their continuity has not been compromised. If in doubt, contact the manufacturer for advice.
- DO NOT change accessories while connected to live or potentially live circuits
- Check the protection features, fusing and safety ratings of the test meter itself are compatible before using with these test leads.
- Clean with a soft towel moistened with water and mild detergent. (DO NOT IMMERSE in liquid).
- When changing probe accessories, make sure that each is fully engaged with the probe body after fitment.
- The probe assembly does not contain any serviceable parts. If in doubt please contact the manufacturer, DO NOT attempt to service the probe assembly.
- DO NOT USE in wet or damp locations.
- DO ENSURE that the test leads are firmly connected to the instrument and other accessories.
- DO NOT USE above the maximum ratings.
- DO NOT Use the Spring Clip (Croc Clip) accessory if the protective insulation is damaged If in doubt consult the manufacturer for a replacement part
- DO NOT USE the probe assembly if the insulation around the probe tip is damaged or worn.