



MP 21 Fused Test Leads

Stock No. 206-725, 206-731

Prior To Use

- a. Check for mechanical damage including condition of flexible cables and correct shrouding of probe tip i.e. not more than 2mm of exposed metal.
- b. Check for continuity (of crucial importance when a multimeter or other instrument is used for the measurement of voltage).
- c. The fuse must be of the correct type and rating for the job. The fuses fitted are Belling Lee HRC fuse type L693, 500mA rated, and the resistance of each lead is approximately 3Ω when fitted with this fuse (for correct replacement fuse use **RS** Stock No. 255-941).
- d. Fused test leads are primarily intended for use with a multimeter or insulation tester for the measurement of voltage and resistance.

General

- a. Protect leads from damage, eg. abrasion and cuts.
- b. Leads should be inspected and tested on a regular basis during their life to ensure that the integrity of the insulation and continuity has not been compromised.

Health and Safety at Work Act: 1974

The leads are for use by trained personnel within the limits of the safety rules applicable to electrical apparatus. 'Electricians need to avoid the dangers of electrical shock and burns by their training, technical knowledge and skill, i.e. their competence to work safely combined with their use of safe test equipment'.