

DLMPRO

Application Note For Domestic Appliance Engineers

When installing, servicing or repairing domestic appliances it's part of an engineer's core skills to carry out essential electrical safety checks and safe electrical isolation. These requirements are covered in HSE Engineering Information Sheet Number 35. "Safety in electrical testing - service and repair of domestic appliances". The UK designed, Socket & See DLM PRO has been developed specifically with the electrically conscientious engineer in mind. The DLM PRO includes all essential electrical safety check functions combined with digital multimeter functions for fault finding. It's the domestic appliance engineer's tester that makes electrical checks easier and safer



Essential Electrical Safety Checks

Mains voltage, socket wiring condition and earth fault loop testing are made easy by simple rotary selection and colour coding on the terminals and switch positions. Results are clearly displayed on the LCD screen, fault conditions are easily recognisable as an audible warning sounds and a red back light on the screen illuminates. Earth fault loop results also come with a written GOOD, CHECK or FAIL indication. To ensure safety, whenever the tester is connected to a dangerous voltage the red Volts Present LED will illuminate. This will illuminate irrespective of which function is selected.



GOOD socket test and mains voltage



Fault condition missing earth

Digital Multimeter Functions

Gone are the days of over complex multimeters with functions that are never used. Socket & See have kept it simple. The DLM PRO has only the functions a domestic appliance engineer needs for their fault finding requirements.

Volts AC

Measures from 0 - 500 VAC at frequencies between 40 - 200 Hz. If a voltage of less than 50 VAC is detected the DLM PRO will introduce a low impedance to automatically suppress ghost voltages without having to change the testers function.

Volts DC

Measures from 0 - 500 VDC. If accidentally connected to an AC supply an audible warning is given and the back light illuminates red.

Continuity

Measures from 0.1 - 2MO. For measurements under 20 the DLM PRO will give a steady tone to allow the engineer to easily 'bell out' cables, switches or components. If the DLM PRO is accidentally connected to a live circuit with continuity selected an audible warning is given and the LCD illuminates red. The tester is fully protected against accidental mains connection.

Auto-Null

The Auto Null function ensures that the resistance of the test leads is taken into account when conducting continuity checks so ensuring accurate readings.

Accessories

The DLM PRO comes complete with colour coded leads, clips and prods. For ease of use at socket outlets it also includes the Socket & See SS130 socket adaptor. To keep both hands free when fault finding the DLM PRO can be fitted with the magnetic strap that comes as standard. Meaning the tester can be hung securely from an appliance enclosure. The tester and all the accessories come in a durable fabric carry case to ensure that the kit is protected and organised when not in use.



Advantages

The ergonomic and robust design, along with the single rotary switch and colour coding make the DLM PRO simple and user friendly.

The combining of the digital multimeter, loop and socket test functions means that it's the only tester an engineer will need. This reduces the number of instruments required and the need to calibrate multiple instruments.



Century Road, High Carr Business Park, Newcastle-Under-Lyme, ST5 7UG United Kingdom www.socketandsee.co.uk info@socketandsee.co.uk Tel: 44 (0)1782 567096 Fax: 44 (0)1782 567095 Socket & See is a brand name of UK Test Instruments Limited



SSD0028V2