





Guaranteed. Tested. In Stock.

Product Data Sheet

Modiewark Fire and Rescue Non-Contact DC Voltage Tester Kit - G.L McGavin

The Fire and Rescue DC50 Non-contact DC Voltage Tester is for emergency service workers. Get within reaching distance of the power source, open the case, remove tester, attach the tester to an extension stick if required, ground the tester on the case to remove any static electricity, point the tester at the potential threat, if the device activates do not proceed. The tester can be used by untrained electrical personnel, where nontouch was vital. Staff can then be in house trained on a safe operating procedure of the tester. The DC50 can be used on solar, electric hybrid vehicles, trains, trams, planes, under mining equipment. The DC50 tester comes in a hard case, orange handle, high and Low setting, the tester also has Hi-Visual Decals for high visibility.

Key Features:

- Fire and Rescue DC50 non-contact DC Tester
 - Length: 225mm
 - Weight: 750g
 - Operating Temperature: -20 to 65 C deg
 - Voltage Sensing Range: 50 to ∞ VDC
 - Battery Life: 7 Hours
 - Cap Material: ESD POM (Acetyl) Black
 - Handle Material: Polypropylene



SKU/Part # MET-M-DC50-KIT









Guaranteed. Tested. In Stock.

Product Data Sheet

Standards:

• IEC IP6X

Kit Contents:

- 1 x Fire and Rescue DC50 non-contact DC Tester
- Batteries
- Charger
- Air Pump
- Padded hard metal carry case

