

## Modiewark Fire and Rescue Dual DC50 AC30 Kit - G.L McGavin

The Modiewark Fire and Rescue DC50 and AC30 Non-contact Tester is for emergency service workers. The need to determine live or dead power is critical for first responders at an incident involving electricity. Modiewark's non-contact DC50 and AC30 testers allow personnel to test for DC and AC electrical fields. In an emergency, Modiewark delivers safety, swiftness and certainty. The complete kit provides peace of mind, knowing that workers have all the tools required to handle any electrical emergency.

### Key Features:

- Fire and Rescue DC50 non-contact DC Tester
  - Length: 225mm
  - Weight: 750g
  - Operating Temperature: -20 to 65 C degrees
  - Voltage Sensing Range: 50 to  $\infty$  VDC
  - Battery Life: 7 Hours
  - Cap Material: ESD POM (Acetyl) Black
  - Handle Material: Polypropylene
- Modiewark AC30 Non-contact AC Voltage Tester
  - Dimensions: 40mm x 73mm x 23mm
  - Weight: 140g
  - Operating Temperature: -20 to 65 C
  - Voltage Sensing Range: 20 volts AC to 500 K volts AC
  - Battery: 4 x AAA Alkaline/Lithium



**SKU/Part #**

**MET-M-DC50-AC30-STD-KIT**



**Guaranteed.  
Tested.  
In Stock.**

## Product Data Sheet

### Standards:

- IEC IP6X - DC50

### Kit Contents:

- 1 x Fire and Rescue DC50 non-contact DC Tester
- 1 x Modiewark AC30 Non-contact AC Voltage Tester
- Batteries
- Charger
- Padded hard metal carry case

