

## Modiewark Electrical Rescue DC AC Voltage Tester Kit - G.L McGavin

The Modiewark Electrical Rescue DC AC Voltage Tester Kit is everything you need for an electrical hazard in one case. 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:

- Kit includes:
  - Fire and Rescue DC50 non-contact DC Tester
    - Length: 225mm
    - Weight: 750g
    - Operating Temperature: -20 to 65 C deg
    - Voltage Senesing Range: 50 to ∞ 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

SKU/Part #

MET-M-DC50-AC30-KIT

## Product Data Sheet

- Voltage Sensing Range: 20 volts AC to 500 K volts AC
- Battery: 4 x AAA Alkaline/Lithium
- Modielive EMF Generator
  - Size: 185mm x 52mm x 52mm
  - Weight: 450g
  - The Unit produces an EMF (electro magnetic field) which can detected by the Modiewark to prove the Modiewark is working correctly
  - Produces an EMF to allow the Modiewark to be tested at the 500,000 volt setting at a distance of 50 mm
  - Powered by 2 x 9 Volt PP3 Batteries – Allows 2 hours of continuous operation
- 2 x Electrical stick that safely extends your reach to 4m
- Batteries
- Charger
- Gloves (12,000 Volts)
- Padded hard metal carry case

### Standards:

- IEC IP6X