

Modiewark High Voltage Proximity Tester - G.L McGavin

G.L McGavin's Modiewark High Voltage Proximity Tester is the original AC non-contact Voltage Tester. Detects voltage without touching the voltage source and informs the operator audibly and visually. Multiple models to detect voltages in a variety of ranges to suit your on-site requirements.

Key Features:

- Frequently purchased models:
 - **CIG** - Selectable Voltages: OFF, 240V, 415kV, 3.3kV, 6.6kV, 11kV, 22kV, 33kV, 66kV
 - **S7** - Selectable Voltages: OFF, 240V, 2kV, 11kV, 22kV, 33kV, 66kV
 - **S9** - Selectable Voltages: OFF, 240v, 2kV, 11kV, 22kV, 33kV, 66kV, 132kV, 330kV
 - **SEAQ** - Selectable Voltages: OFF, 240V, 3.3kV, 6.6kV, 11kV, 33kV, 66kV, 110kV, 275kV
 - **MWB** - Selectable Voltages: OFF, 240V, 3.3kV, 6.6kV, 11kV, 22kV, 33kV
 - Other models and options are located within the [More Information](#) tab.
 - If you require a Custom product, or other models not listed on the website please enter the relevant information in the cart checkout page under 'Order Notes'.



SKU/Part #	Model
MET-M-PROXI-CIG	Cig
MET-M-PROXI-S7	S7
MET-M-PROXI-S9	S9
MET-M-PROXI-SEAQ	Seaq
MET-M-PROXI-MWB	Mwb
MET-M-PROXI-OTHER	Other
MET-M-PROXI-CUSTOM	Custom



**Guaranteed.
Tested.
In Stock.**

Product Data Sheet

- Size: 23cm x 10cm x 10cm
- Colour: Orange
- Weight: 900g
- Operating Temperature: -10C - 65C
- Suitable to combine with most insulated sticks
- Multiple models to detect different voltage ranges
- Comes with 3 x C batteries to ensure on-site readiness
- Self test function to verify tester is working appropriately
- Easy selection wheel to change voltage source detection value
- Loud 85dB buzzer sound to allow for audible detection of voltage source
- Bright red detection light allows for visual detection of voltage source in noisy environments
- Identification of the voltage source detection values from 200mm - 300mm away from the voltage source

Standards:

- IP63

Options:

[Modiewark High Voltage Proximity Tester Electrical Safety Kit - G.L McGavin](#)

An Electrical Safety Kit that includes Insulated Sticks, Insulated stick attachments, a Modiewark and a Modiewark tester

