## LOOP IMPEDANCE TESTERS

EFO Fault Loop Impedance Testers and Impedance testers are designed for Utility, Industrial, Commercial and Domestic Electrical workers. Our Range of Impedance Testers feature all round testing as well as specialist units for Utilities and Accredited Service Providers.





### M1120-V2-B BLUETOOTH NST NEUTRAL AND SUPPLY TESTER

**SKU:** M1120KIT-B

The Dewar M11120-V2 NST Neutral and Supply Tester was designed in conjunction with Power companies. To ensure the incoming Active and Neutral power connections to customer's premises are correctly identified and are safe to use before a power connection is made. EFO also supplies NST testing accessories and personal protective equipment. This is Bluetooth model for NSW and ACT only, as the maximum neutral to earth voltage is 10 volts. Click here for NST M1120-V2-B Neutral Supply Tester for QLD, SA and VIC.





# M1121-V2-B BLUETOOTH NST NEUTRAL AND SUPPLY TESTER

**SKU:** M1121KIT-B

The Dewar M1121-V2 NST Neutral and Supply Tester was designed in conjunction with Power companies. To ensure the incoming Active and Neutral power connections to customer's premises are correctly identified and are safe to use before a power connection is made. EFO also supplies NST testing accessories and personal protective equipment. This is Bluetooth model for NSW and ACT only, as the maximum neutral to earth voltage is 10 volts. Click here for NST M1120-V2-B Neutral Supply Tester for QLD, SA and VIC.





### MULTI FUNCTION INSTALLATION TESTER

**SKU:** MFT4PLUS

#### New MFT4PLUS Model Available Now

This One Digital Multi function Installation Tester Covers Safety, Fault Finding & Compliance for installations, switchboards, socket outlets, plant & machinery. Built for AS/NZS: 3000 Mandatory Testing Requirements. The MFT4PLUS is a true multi-function tester. Loaded with powerful features that are readily accessible by the selector switch and clearly marked push buttons. Compared to other brands the EFO MFT4PLUS has no complex menu or start up procedures to navigate. A large back lit LCD screen displays high accuracy results and also benefits from the latest in the digital microprocessor technology which delivers stable readings without digit flicker.



