() THS MIFT - ECO

Multifunction Installation Tester

FEATURES

- 2* and 3 Wire Loop Test (*European patent pending)
- Automatic Testing of 3 Insulation Tests from one connection
- TRMS for accurate measurements on noisy and distorted circuits
- LPE/LN with PFC/PSC results displayed on single test
- New Auto Start Mode, On or Off for easy testing
- Dual Test Button for Left or Right hand use
- Neck Strap and Safety Harness
- Built in Fuse Characteristic Table, ✓ OK and X Fail Display
- Accurate and Reliable 'No Trip' Testing, Line / Loop Impedance Phase - Phase, Phase - Neutral, Phase - PE with 2 Wire Mode
- Phase to Phase Loop Test
- Full Help Schematic Display
- Large COG Graphic LCD Display 128 x 128 pixels
- Compliant with BSEN 61557-1-2-3-4-5-6-7, 18th Edition
- RCD Testing 6mA to 1A
- Fast Automatic RCD Test, 0° 180° x 1 x 5 x ½ with Ramp & Contact Voltage Tests
- Auto Mode Loop and RCD Tests in a single test
- Tripping of General, Selective RCDs A, AC
- Continuity Test of Earth Conductors with Test Current >200mA
- Phase Sequence Measurement
- Insulation Test at 50, 100, 250, 500 and 1000V DC
- Safety Compliance with IEC EN 61010-1
- Built in Pass / Fail Levels
- Measurement Category CAT IV 300V

SUPPLIED WITH

- Neck Strap and Safety Harness
- PR400 Remote Switch
- Test Leads, Probes and Crocodile Clips
- 6 x Alkaline Batteries
- Soft Padded Carrying Case
- 12 Month Calibration Certificate
- Guarantee upgradeable to 3 years



T-F-ECO **Multifunction Installation Tester**

With Accurate & Reliable 2 Wire Loop Test Plus Automatic Testing of the 3 Insulation Tests from one connection

OTIS.



HELP



MFT – ECO Multifunction Installation Tester

MAIN FEATURES









- 2* and 3 Wire Loop Test (*European patent pending)
- TRMS for accurate measurements •
- LPE/LN with PFC/PSC results displayed on single test
- New Auto Start Mode, On or Off for easy testing
- Dual Test Button for Left or Right hand use
- Neck Strap & Safety Harness



For a full specification list please see reverse of this brocure.

Automatic Testing of 3 Insulation Tests from one connection

Built in Fuse Characteristic Table, ✓ OK and X Fail Display