



BT-73EU

Electrical Tester

AC-DETECTION The Shaker Signals That SHAKER Significant ACV Is Being Measured

AUTOMATIC DCV, **ACV & CONTINUITY** SELECTION

Shortens The Time To Test And Increases The Ease Of Use

INTELLIGENT AUTO ON & OFF

Automatic Power On & Power Off To Extend **Battery Life**

SCREW-ON STATIONARY (RED) PROBE BODY

Screw-On Design For Easy User Replacement

DETACHABLE(BLACK) TEST I FAD

Standard 4mm Plug Design For Easy User Replacement

19mm PROBE PITCH

For European Receptacle Testing

IP2X 4mm TIPS DETACHABLE **PROBES**

Spring Retractable Shrouded 4mm TIPS For IEC61010 + IEC61243-3 Ed. 3 Version; Optional 2mm+CAP/4mm For Mere

IEC61010

EMC Meets EN61326-1:2013

RST PHASE **SEQUENCE** INDICATION

Convenient Phase Rotation Testing By Using Only Two Poles

BACKLIT LCD & FLASH-LIGHT

EF-DETECTION

For More Precise Indication & Easy Viewing

In The Dark

Both Non-Contact & Single-Probe Voltage Detection For Identifying Live Lines And Thus

The Polarity

ERGONOMIC STREAMLINE DESIGN

Fits Comfortably In One's Hand

UP TO 1kV VOLTAGE **TESTING**

Improved Testing Capabilities

DOUBLE INJECTION HOUSING

Seamless Over-Molded Push-Button Switches And LED / LCD Display Windows For Harsh Environments

DC AND AC INDICATIONS

+V Lights Up For Correct DC Polarity, -V Lights Up For Reversed DC Polarity Both +V & -V Light Up For AC Indication

TRANSIENT PROTECTION Up To 8kV 1.2/50µs Lightning Surge; Superb Protection For Serious Users

LVD CAT III & CAT IV SAFETY

Meets EN61010 And EN61243-3 ED. 3, To **CAT III 1000V & CAT IV 600V**

BATTERY-LESS VOLTAGE DETECTION

LEDs Indicate The Presence Of Voltages With Power Supplied By The Test Object, Without The Need Of Battery Power

ELV LIMIT INDICATION (BATTERY-LESS)

The LED Indicates The Presence Of A Voltage Beyond The ELV Limit (120 VDC/50 VAC) With Power Supplied By The Test Object, Without The Need Of Battery Power

AUDIBLE CONTINUITY

For Quick Open-Short Tests On Switches, Fuses, And Wires

LEAKAGE LOAD FOR RCD

Internal Leakage Load Provided. Typical Leakage Current 30mA At 230V (USA GFCI Version Also Available)