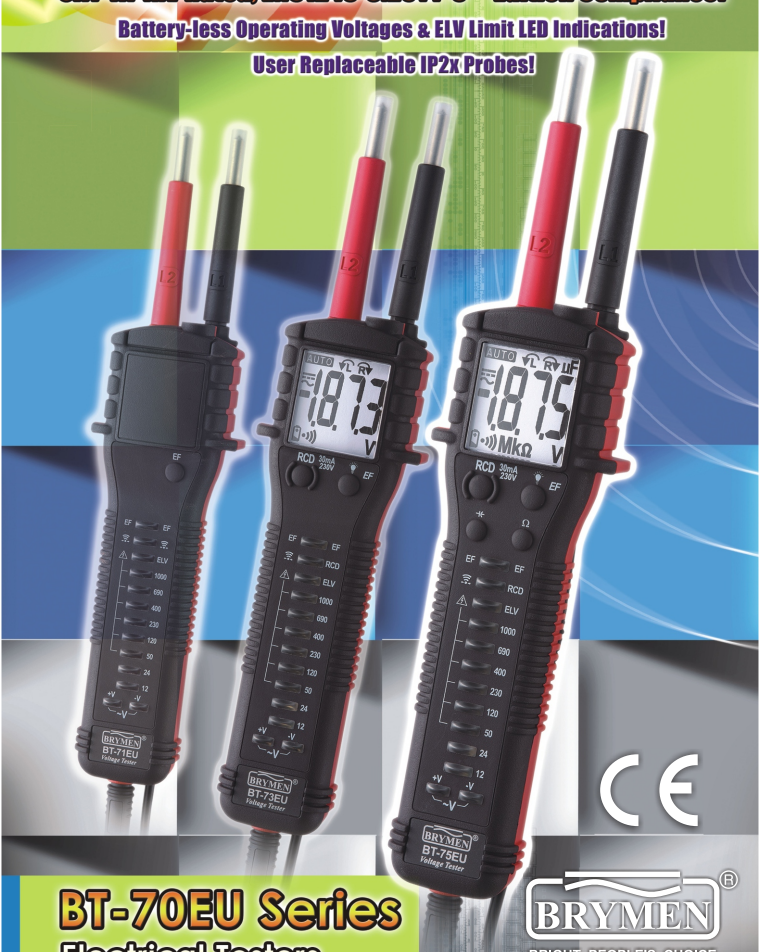
Complementary DCV & True-RMS ACV Numeric LCD Readings! CAT-III THY Bated, ENG1243-3-2014 3rd Edition Compliancel



Electrical Testers

BRIGHT PEOPLE'S CHOICE http://www.brymen.com



75EU	73EU	71EU	FUNCTIONS & FEATURES
•	•		Handy & Stylish, Fits Comfortably In One's Hand
•	•		19mm Probe Pitch For Quick European Receptacle Testing
•	•		4mm Test Tips With IP2X Retractable Shroud For IEC61243-3 Ed3
•	•		Detachable (Black) Test Lead For Easy Replacement
•	•		User Replaceable Screw-On Stationary (Red) Probe Body
•	•		Battery-less ELV Limit (120VDC/50VAC) LED Indication
•	•		Battery-less DCV & ACV Auto-selection With LED Polarity Indication
•	•		Battery-less DCV 8-Ranges LED Indication: 12, 24, To 1000V
•	•		Battery-less ACV 8-Ranges LED Indication: 12, 24, To 1000V
•	•		Automatic Power On & Power Off
•	•		Non-Contact EF-Detection (NCV)
•	•		Probe-Contact EF-Detection For More Precise Indication Of Live
•	•		Continuity: Audible Beeper & Visible LED Indications
•	•		Display Backlight & Flash-light For Easy Viewing In The Dark
•	•		True-RMS ACV Readings On LCD Numeric Display
•	•		AC-Detection Shaker Indicates ACV Is Being Measured
•	•		RCD Leakage Load for Tripping 230VAC/30mA RCD Circuit Breakers
•	•		RST Phase Sequence/Rotation Indication
•			Capacitance Function 2 Ranges: 199.9μF & 1999μF
•			Resistance Function 4 Ranges: 1.999kΩ, 19.99kΩ, 199.9kΩ & 1000kΩ
•	•		Low Battery Warning For Battery Operated Functions and Features
•	•		Battery Access Door
•	•		Rugged Fire Retarded Double Injected Casing
			Water And Dust Resistance; IP65 Per EN60529
•	•		Transient Protection 8kV 1.2/50μs Lightning Surge
•	•		LVD EN61010 & EN61243-3 Ed3 CAT-III 1kV & CAT-IV 600V
•	•		EMC EN61326-1:2013

Battery-less LED Voltage Detection + Battery Powered Functions I LP65, Detachable LP2X Probe Option, Backlite LCD & Flash-light I

Ohms, Cx, Continuity, RST Sequence, RCD, EF-Detection, ELV & AC Shaker!

DETACHABLE (BLACK) TEST LEAD

STANDARD 4mm PLUG DESIGN FOR EASY USER REPLACEMENT

SCREW-ON STATIONARY (RED) PROBE BODY

SCREW-ON DESIGN FOR EASY USER REPLACEMENT

INTELLIGENT AUTO ON & OFF

AUTOMATIC POWER ON & POWER OFF TO EXTEND BATTERY LIFE

AUTOMATIC DCV, ACV & CONTINUITY SELECTION

SHORTENS THE TIME TO TEST AND INCREASES THE EASE OF USE

AC-DETECTION SHAKER

THE SHAKER SIGNALS THAT SIGNIFICANT ACV IS BEING MEASURED

LEAKAGE LOAD FOR RCD

INTERNAL LEAKAGE LOAD PROVIDED. TYPICAL LEAKAGE CURRENT 30mA AT 230V (USA GFCI VERSION ALSO AVAILABLE)

CAPACITANCE FUNCTION

199.9µF & 1999µF 2 RANGES

AUDIBLE CONTINUITY

FOR QUICK OPEN-SHORT TESTS ON SWITCHES, FUSES, AND WIRES

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

BATTERY-LESS VOLTAGE DETECTION

LEDS INDICATE THE PRESENCE OF VOLTAGES WITH POWER SUPPLIED BY THE TEST OBJECT, WITHOUT THE NEED OF BATTERY POWER

LVD CAT III & CAT IV SAFETY

MEETS EN61010 AND EN61243-3 ED. 3, TO CAT III 1000V & CAT IV 600V

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

FOR MORE PRECISE INDICATION & EASY VIEWING IN THE DARK

RESISTANCE FUNCTION

-1.999kΩ, 19.99kΩ, 199.9kΩ & 1000kΩ 4 RANGES

EF-DETECTION

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



GENERAL SPECIFICATIONS

LCD Display (BT-75EU & BT-73EU only):

1999 counts

Display Update Rate (BT-75EU & BT-73EU only):

5 per second nominal

Operating Temperature: -10°C ~ 50°C

Relative Humidity: ≤90% Altitude: Operating below 2000m

Storage Temperature: -20°C ~ 65°C, ≤80% R.H. (with

battery removed)

Temperature Coefficient: Nominal 0.15 x (specified accuracy)/ °C @ (-10°C ~ 18°C or 28°C ~ 50°C), or

otherwise specified

Sensing: TRMS sensing for LCD indication; Averaging

sensing for LED indication

Measurement Category: CAT III 1000V & CAT IV 600V

E.M.C.: Meets EN61326-1:2013

For LCD display only:

Total accuracy = Specified accuracy + 45d @ an RF

Field of 3V/m.

Type of Protection: IP65 (Certified by SGS UK)

Pollution Degree: 2 Safety: Meets IEC/EN61010-1 Ed. 3.0,

IEC/EN61010-2-033 Ed. 1.0, IEC/EN61243-3:2014 to

CAT III 1000V & CAT IV 600V

Transient Protection: 8kV lightning surge (1.2/50µs)

Overload Protection: 1100VDC & VAC rms

Low Battery: Below approx. 2.6V

Power Supply: 1.5V AAA Size (NEDA 24A or IEC LR03)

alkaline battery X 2 **APO Timing:**

Resistance and Capacitance functions: Idle for 8

seconds

Other functions: Idle for 16 seconds Battery Power Consumption (typical):

BT-71EU:

1mA for Power-on ready

40mA for Buzzer on @ Continuity or EF function

BT-75EU & BT-73EU:

2.7mA for Power-on ready & DCV 50mA for ACV (with shaker on)

105mA for RCD

40mA for Buzzer on @ Continuity or EF function

55mA for Resistance or Capacitance Add 30mA for Backlight on

APO Consumption (typical): 12µA for BT-75EU &

BT-73EU; 6µA for BT-71EU

Dimension: L278mm x W57mm x H40mm

Weight: Approx. 235gm

Special Features: EF-Detection; LCD indication (BT-75EU & BT-73EU only), AC-Detection Shaker (BT-75EU & BT-73EU only); RCD Leakage-Path (BT-75EU & BT-73EU only); RST Phase Rotation Detection (BT-75EU & BT-73EU only); Resistance and

Capacitance functions (BT-75EU only)

Accessories: Batteries, User's manual, Screw-on stationary red probe and detachable leaded black probe

Electrical Specification

Accuracy is given as ± (% of reading digits + number of digits) or otherwise specified @ 23°C ± 5°C.

Maximum Crest Factor <2:1 at full scale & <4:1 at half scale, and with frequency components fall within the tester specified frequency bandwidth for non-sinusoidal waveforms

DC & AC Operating Voltage, LED Successive Indication

Voltage Marking	Typical Turn-ON Threshold (% of Voltage Marking)	Typical Turn-OFF Threshold (% of Pre-Voltage Marking)
12V	9.6V (80%)	7V
24V	19.2V (80%)	14V (116%)
50V	40V (80%)	33V (137%)
120V	96V (80%)	67V (134%)
230V	184V (80%)	140V (117%)
400V	320V (80%)	283V (123%)
690V	552V (80%)	490V (122%)
1000V	800V (80%)	760V (110%)

LED Threshold ON: < 85% of Voltage Marking.

LED Threshold OFF: > 110% of Pre-Voltage Marking.

12V, 24V, 50V Voltage Markings: 100kΩ, 160pF nominal

120V, 230V, 400V, 690V, 1000V Voltage Markings: $200k\Omega \sim 500k\Omega$ vary linearly,

160pF nominal

ACV Frequency Response: 45Hz ~ 65Hz

Duty ratio:

Continuous @ ≤ 300V

Time rating $(\bar{t_r})$ ON for 30 seconds & Recovery time (r_t) OFF for 2 minutes @ > 300V

DC & AC Operating Voltage, LCD Numeric Indication (BT-75EU & BT-73EU only)

RANGE	Auto-Power-ON Threshold	Accuracy
DC 199.9V, 1000V	> +27VDC or < -4.5VDC	1.5%+3d
AC 199.9V, 1000V	> 8VAC	2.5%+4d

Input Impedance:

12V, 24V, 50V Voltage Markings: $100k\Omega$, 160pF nominal

120V, 230V, 400V, 690V, 1000V Voltage Markings: $200k\Omega \sim 500k\Omega$ vary linearly,

160pF nominal

ACV Frequency Response: 45Hz ~ 65Hz

Duty ratio:

Continuous @ ≤ 300V

Time rating (t_r) ON for 30 seconds & Recovery time (r_t) OFF for 2 minutes @ > 300V

AC-Detection Shaker (BT-75EU & BT-73EU only)

Shaker Threshold: Between 8V and 15V ac

Audible Continuity

Open Circuit Voltage: 0.7DC typical

Audible Threshold:

Between $500k\Omega$ and $750k\Omega$ for BT-75EU & BT-73EU

Between 1M $\!\Omega$ and 1.5M $\!\Omega$ for BT-71EU

RCD Leakage-Path (BT-75EU & BT-73EU only)

RCD Circuit Breakers intended: 30mA/230Vac Activation inhibited: at <201V or >264V

Activation indication: Flashing RCD-LED accompanied with beep sound

Path Impedance: $6.1k\Omega$ nominal, PTC protected

Path Current: ≥30mA typical at 230V

Activation interval¹⁾: Maximum 5 seconds with automatic cutoff

1) In the event of a full continuous 5 second activation interval, the protection PTC will heat up and affect the load current magnitude thereafter. Allow cooling for 120 seconds before the next activation then.

RST 3-Phase Rotation Detection (BT-75EU & BT-73EU only)

Voltage Range: 165V ~ 1000V Frequency Range: 45Hz ~ 65Hz

Applications: Intended for Y-connection 3P4W and High-leg △-connection 3P3W systems. Not intended for Δ -connection 3P3W systems without an earth-ground

neutral.

Electric Field EF-Detection

Non-Contact EF-Detection: An antenna is located at the top-right side of the tester Probe-Contact EF-Detection: Via Black (-) test probe for direct-contact detection. It is mainly for identification of live connections using maximum sensitivity.

Detection Frequency: 50/60Hz

Strength Indication: Signal strength is indicated by the flashing rate of Continuity-LED accompanied with beep sound. BT-75EU & BT-73EU also display successive bar-graph segments proportional to the field strength on LCD. Typical Non-Contact EF-Detection values are shown in the following table.

Typical N	on-Contact Volta	LCD Bar-Graph Indication	
LED Flashing Rate	BT-71EU	BT-75EU & BT-73EU	BT-75EU & BT-73EU
#1	80V to 250V	15V to 55V	
#2	150V to 450V	30V to 95V	
#3	300V to 700V	55V to 170V	•••
#4	Above 500V	Above 120V	

OHM 1) (RT-75ELL only)

OTHE / (BT-10E0 OTH)		
RANGE	Accuracy	
1 999kO 19 99kO 199 9kO 1000kO	2.5%+5d	

Open Circuit Voltage: 1.0Vdc typical

Canacitance 1) (BT=75FU only)

Capacitance (B1=13E0 only)		
RANGE	Accuracy	
199.9 μF ²⁾	2.5%+5d	
1000	E 00/ 1Ed	

¹⁾ Capacitance function shares the same PTC protection of RCD Leakage-Path function. For specified accuracy, allow cooling for 120 seconds especially right after a full continuous 5 second RCD activation interval.





¹⁾ Resistance function shares the same PTC protection of RCD Leakage-Path function. For specified accuracy, allow cooling for 120 seconds especially right after a full continuous 5 second RCD activation interval.

²⁾ Specification +10d @<25.0 µF