## Complementary DCV & True-RMS ACV Numeric LCD Readings! CAT-III THE Bated, ENGIZAS-3:2014 3rd Edition Compliance



Electrical Testers

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



75511	70511	74EU	FUNCTIONS & FEATURES	
/ DEU	/ SEU	/ IEU	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)	
•	•	0	Probe-Contact EF-Detection For More Precise Indication Of Live	
•	0	•	Continuity: Audible Beeper & Visible LED Indications	
•	•		Display Backlight & Flash-light For Easy Viewing In The Dark	
•	0		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	

# Pattery-less IED Voltage Detection + Battery Power ed Functions I 1765, Detachable 172X 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



EMC

MEETS EN61326-1:2013

RST PHASE SEQUENCE INDICATION

CONVENIENT PHASE ROTATION TESTING BY USING ONLY TWO POLES

FOR IEC61010 + IEC61243-3 Ed. 3 VERSION:

OPTIONAL 2mm+CAP/4mm FOR MERE IEC81010

**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



BT-75EU

#### 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

AC & DC

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

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.

Input Impedance:

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

120V, 230V, 400V, 690V, 1000V Voltage Markings: 200kΩ ~ 500kΩ vary linearly,

160pF nominal

ACV Frequency Response: 45Hz ~ 65Hz

Duty ratio:

Continuous @ ≤ 300V

Time rating (t<sub>r</sub>) ON for 30 seconds & Recovery time (r<sub>t</sub>) 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: 100kΩ, 160pF nominal

120V, 230V, 400V, 690V, 1000V Voltage Markings: 200kΩ ~ 500kΩ vary linearly,

160pF nominal

ACV Frequency Response: 45Hz ~ 65Hz

Duty ratio:

Continuous @ ≤ 300V

Time rating (t<sub>1</sub>) ON for 30 seconds & Recovery time (r<sub>2</sub>) 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 500kΩ and 750kΩ 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: 6.1kΩ nominal, PTC protected

Path Current: ≥30mA typical at 230V

Activation interval<sup>1)</sup>: 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 2 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 Non-Contact Voltage Range LCD Bar-Graph Indication **LED Flashing** BT-71EU **BT-75EU & BT-75EU & BT-73EU** Rate BT-73EU #1 80V to 250V 15V to 55V #2 150V to 450V 30V to 95V #3 300V to 700V 55V to 170V

Above 120V

#4

OHM (B1-75EU ONLY)		
RANGE	Accuracy	
1 999kO 19 99kO 199 9kO 1000kO	2.5%+5d	

Open Circuit Voltage: 1.0Vdc typical

Above 500V

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.

Capacitance 1) (BT-75EU only)

RANGE	Accuracy	
199.9 μF <sup>2)</sup>	2.5%+5d	
1999 u.F	5.0%+5d	

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.

2) Specification +10d @<25.0 µF

#### **BRYMEN TECHNOLOGY CORPORATION**

http://www.brymen.com

Printed in Taiwan

TEL: +886 2 2226 3396 (rep); FAX: +886 2 2225 0025

Copyright @ MMXVII B.T.C. All rights reserved Specifications subject to change without notice

Patents pending



----

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Multimeters category:

Click to view products by Brymen manufacturer:

Other Similar products are found below:

6111-517 FS881 40705X C.A 6133 LAUNCH KIT P 1020 A SEFRAM7303 BS K-CLIP 19290 DM285-FLEX-KIT IBT6K GDM-531 GDM-532 GDM-533 GDM-541 1013-099 1000-219 1001-613 1006-969 1008-221 1012-597 30XR 34XR 35XP TESTO 745 0590 7450 TESTO 760-2 0590 7602 TESTO 760-3 0590 7603 440012 AX-155 AX-174 AX-178 AX-18B AX-190A AX-503 AX-507B AX-594 AX-LCR42A AX-MS811 AX-MS8250 AX-PDM01 AX-T520 AX-T901 AX-T903 BAT-250-EUR BM525S BM805S BM807S BM817S BM827S BM829S BM857S