

# Digital (Up to 1kV) Insulation Tester



1851 IN

## WHY TEST IS NECESSARY?

#### Insulation

Every electrical apparatus and installation need to be safe for the user and for the equipment itself.

Electrical conductors of electricity need to be insulated from each other, so that they do not create electrical hazard or unnecessary consumption.

Badly insulated circuits can create leakage current which can be dangerous and trip your GFCI, RCCB or ELCB.

Each country regulate those levels at which the insulation in acceptable.

Generally, Insulation resistance measurements are done between each conductor and the earth, and between each conductors.

#### Continuity

Checking the continuity of wires, complete circuits, connections, closure of contacts, circuit breakers, fuses, bounding resistance of connections, etc...are all very important.

# **FEATURES**

- Measures insulation (M $\Omega$ ), Continuity ( $\Omega$ ) and AC voltage.
- Three insulation test voltages(DC V): 250V, 500V,
- 3½ digital LCD (2000 counts).
- 68 × 34mm (2.677" × 1.338") large LCD display.
- Automatic circuit discharge.
- Test insulation at rated voltage into a 1mA load.
- 210mA short circuit testing current for continuity.
- External voltage warning indication.
- Fuse protection.
- BS 16<sup>th</sup> edition

## **SPECIFICATIONS**

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Incu	Ilation	Resis	tanca
HISU	панон	1/6919	Lance

Test voltage (DC V)	250V	500V	1000V
Measuring ranges	0-200M	Ω	0-2000ΜΩ
Resolution	1 count	/ 100kΩ	1 count / 1MΩ
Accuracy	±(1.5%ı	rdg+5dgt)	$\pm$ (3%rdg+3dgt) (under 1G $\Omega$ /2000M $\Omega$ ) $\pm$ (5%rdg+3dgt) (under 2G $\Omega$ /2000M $\Omega$ )
Output voltage on open circuit	Rated test Voltage +10%		
Output current	1mA DC	;	
Power consumption	250mA		
Continuity			
Measuring ranges	0-20Ω		0-2kΩ
			±(1.5%rdg+3dgt)

4V DC min. voltage

Buzzer sound below

Open circuit terminal

Short circuit terminal 210mA DC min.

 $0.01\Omega$ 

under 10Ω

10

current

Power consumption Approx.160mA

**AC Voltage** 

Resolution

0-500V AC Range

1V Resolution

Accuracy  $\pm(1.5\%rdg+3dgt)$ 

Line frequency 40-120 Hz range

General

Display 31/2 digit (2000 counts)

**Dimensions**  $170(L) \times 165(W) \times 92(D)mm$ 

Weight

Accessories

Approx. 1040g (battery included)

Power source  $1.5V (AA) \times 8$ EN 61010-1 CAT III 500V

Safety standard EN 61326-1

Instruction manual

Test leads

Shoulder belt

Fuse (0.5A 250V) 5×20mm

**Batteries** 



AL-24-5

**BET-1800**