

## IN2001



The IN2001 insulation tester is amazing value for money. You can now do 16th Edition testing with the proper equipment at very low cost.

With an automatic zero adjust feature to remove the resistance of the leads, you are guaranteed fast, accurate continuity testing.

A major advantage of this design is that you can set the test button to be either latching to give a permanent output or 'press to test' with the option of switching between these two ways of working at any time. A professional product for professional electricians!

### SPECIFICATIONS

Insulation test at 500V

**Continuity range:** 0-20 ohms in steps of 0.01 ohm  
0-200 ohms in steps of 0.01 ohm

Accuracy +-2% RDG +- 1 Digit

Buzzer: Operates below 2ohms nominal on continuity range.  
Operates after 4mins on all ranges if tester is left on.

**Insulation:** 0-20 MΩ in steps of 0.01MΩ  
0-200 MΩ in steps of 0.01MΩ

Accuracy: + - 2% of reading +- 1 Digit up to 20MΩ  
+ - 3% of reading +- 1 Digit up to 100MΩ  
+ - 10% of reading +- 1 Digit up to 200MΩ

**Complies with:** BS EN 61010, BS EN 61557 & BS 7671  
(16th Edition)

**Dimensions:** 190 x 90 x 54mm

**Both Insulation testers are supplied with:** batteries,  
instructions, quality case and leads

## IN2003



The IN2003 insulation and continuity tester gives 250, 500 & 1000V tests.

The top of the range IN2003 insulation tester comes with all the facilities you need to do professional testing. With an automatic zero adjust feature to remove the resistance of the leads, you are guaranteed fast, accurate continuity testing. The three test voltages allow you to carry out the widest range of testing.

A major advantage of this design is that you can set the test button to be either latching to give a permanent output or 'press to test' with the option of switching between these two ways of working at any time.

### SPECIFICATIONS

Insulation test at 250 / 500 / 1000V

**Continuity range:** 0-20 ohms in steps of 0.01 ohm  
0-200 ohms in steps of 0.01 ohm

Accuracy +-2% RDG +- 1 Digit

Buzzer: Operates below 2ohms nominal on continuity range.  
Operates after 4mins on all ranges if tester is left on.

**Insulation:** 0-20 MΩ in steps of 0.01MΩ  
0-200 MΩ in steps of 0.01MΩ

Accuracy: + - 2% of reading +- 1 Digit up to 20MΩ  
+ - 3% of reading +- 1 Digit up to 100MΩ  
+ - 10% of reading +- 1 Digit up to 200MΩ

**Complies with:** BS EN 61010, BS EN 61557 & BS 7671  
(16th Edition)

**Dimensions:** 190 x 90 x 54mm