# ELCB and Polarity Tester 220V Fixed current settings 10mA - 35mA



### **Technical Datasheet**

#### **MT310**

The popular MT310 has recently been upgraded and is compact, lightweight and easy to use. The meter is now supplied in a durable double injection moulded rubber housing, that takes the knocks and bangs of everyday use. The meter operates on 230V circuits and ensures the electrician of correct wiring and that the ELCB's trip in accordance with SANS 0142. The bright neon indication lamps and colour coded wiring status assist the user in confirming the wiring status of the circuit under test.





#### **Features**

- 230V AC
- Correct wiring indication
- Fixed current settings 10mA -35mA
- Separate test button







#### **Specifications**

Measuring Range and Accuracy (at 23±5°C and RH 75% or less)

FUNCTION	RANGE
Operating Temperature	°C to +40°C
Pollution Degree	2
Type of Protection	IP40
Applicable Standards	IEC 61010-1 / EN61010 IEC 61557-7 / EN61557-7
Power source	R6P(AA)(1.5V) x 6
Dimensions	130(L) x 69(W) x 32(D)mm
Weight	130g approx.

#### **Standard Accessories**

Instruction manual



Fixed current settings 10mA -35mA



Correct wiring indication

## **Ordering Information**

