

M1130 Dead Tester

Designed and manufactured in Australia



The M1130 Dead Tester is a device used to test the polarity of power outlets before power is connect to the premises

The M1130 Dead Tester is a device used to test the polarity of power outlets and to ensure they are on the correct circuit in domestic and commercial buildings before the power authority connects power to the premises.

The system contains a resistor box which gives different resistance values for active and neutral lines for 6 independent circuits, cables for connecting the resistor box to the active and neutral circuits in the premises meter cabinet, an earth cable for connecting the independent earth to the resistor box and a hand held unit incorporating a 3 pin plug, a LCD display to show resistance values and a switch to test between the active and neutral points.

Easy to use; after connecting the resistor box to the circuits you wish to test in the switch board, plug the hand held unit into a power outlet, turn it on, the “ACTIVE” circuit resistance reading is displayed, press and hold the “NEUTRAL READING” button and the “NEUTRAL” resistance reading displayed.

If the resistance values displayed match the table on the front of the meter for the appropriate circuit then the power point under test is wired correctly.



Part Number	Description
00-0360-0002	DEAD TESTER UNIT
01-0360-0001	RESISTOR BOX & LEAD SET
DM-DEADTESTER-KIT	DEAD TESTER UNIT RESISTOR BOX & LEAD SET



32 Taylors Road
Croydon, VIC, 3136
AUSTRALIA

(03) 9725 3333
sales@dewar.com.au
www.dewar.com.au

