



## Voltage/ Continuity Testers

# "The classic 2-pole tester for quick & easy GPO testing"

### For electricians & contractors worldwide

The CZ20060 is a three-in-one tester built for everyday use by electricians worldwide.

Ideal for working on site, this tester is rugged yet ergonomic, being constructed to withstand water and dust ingress, knocks, bumps, and falls all whilst fitting your hand and work practices perfectly.

With ranges between 12V - 690V and both LED and LCD display all your basic requirements are covered.

Phase rotation and continuity measurement are included to complete test functionality.

This tester has been designed with the knowledge and experience of a test equipment company that has provided tools for the electrical trades for many years.





### Easy GPO testing

The CZ20060 is a tried and tested, proven tool, rugged enough to withstand everyday use. A 3-in-1 Tester: Voltage, Continuity and Phase Rotation.



Range 24 - 690 V AC/DC

Ranges (LED) 12, 24, 50, 120, 230, 400, 690

Auto Ranging Yes

Accuracy (LCD)  $\pm (3\% + 5 \text{ dig})$ 

Voltage Detection Automatic

Polarity Detection Positive & Negative

Operating Voltage 0 - 690 V Frequency 50 - 400 Hz

### **Continuity**

Resistance 0 - 100 kOhm Indication Audible & Visual

### **Phase Rotation**

Operating Voltage 0 - 690 V Frequency 50 - 60 Hz Environmental IP65 (Water/Dust Resistant)

Work Light / Torch Yes
Low Battery Test Yes
CE Yes

IEC61010-1 Cat IV 600V

Aegis has designed,

manufactured and supplied

Australian industry with test

equipment for more than 80 years

and we now services a wide range of

international customers in the data,

Waring the sapur parties of th



### **Australia Toll Free 1300 723 447**

Unit 9, 173-181 Rooks Road Vermont, Vic 3133

(61 3) 8872 6666 Email: sales@aegis.net.au

www.aegis.net.au

### **New Zealand** Toll Free 0508 423 447

Office 103 Level 1, Quad 7 Building, 6 Leonard Isitt Drive, Auckland 2022

Tel: (64 9) 884 3910 Email: sales@aegis.net.nz

www.aegis.net.nz

