



Loop/PSC Tester

“Take the confusion out of Loop/PSC testing”

Ideal during installation & maintenance

Australian and New Zealand standards now require that earth fault loop impedance tests of circuits not protected by RCD's be carried out at installation or after maintenance.

The Aegis Loop Impedance Tester takes the confusion out of loop impedance and prospective short circuit (PSC) testing by providing an automatic wiring check upon connection and single button operation.

Circuit voltage is displayed and a led warning of incorrect wiring is provided.

Test results confirm that the wiring installed will meet the operational needs and are shown on a large, back lit, liquid crystal display and the addition of the bonus 3 pin IEC lead makes connection to existing power outlets a breeze.



LOOP/PSC TESTER

The Aegis Loop Impedance Tester takes the confusion out of loop/psc testing by providing an automatic wiring check upon connection and single button operation.

01

Large back lit liquid crystal display

02

Hand held or free standing operation

03

Loop Impedance
PSC
Voltage
Wiring check

includes
hard carry
case

04

Cat III 600V
Bonus IEC lead
with 3 pin plug.



SPECIFICATIONS

1

Measurement

Loop Impedance: 20 Ω , 200 Ω , 2000 Ω
PSC: 200A, 2kA, 20kA
Voltage: 50~250VAC
Display : LCD

2

Accessories

Leads
1 x Probe lead
1 x 3 pin IEC lead
Batteries
6x 1.5V AA Alkaline (included)

3

Physical

Dimensions 200 x 92 x 50mm
Weight 700 grams
Operating Temp. 0° to 40°C
Storage Temp. -10° to 60°C