Socket Testers

4 Pin 3-Phase Industrial Check Plugs



The PC104/16 is a 3-phase socket tester for checking supply faults and incorrect wiring of CEE 4 pin, 16A socket outlets. It will check for phase presence, phase sequence.

- 3 Phase Industrial Socket Testers
- ◆ 4 pin configuration
- 6 wiring condition checks
- Phase Sequence Indication
- Bright LED indication

3 MODELS

PC104/16 - 16A 4 pin PC104/32 - 32A 4 pin PC104/63 - 63A 4 pin

ACCESSORIES

TC2A calibration

TC68 case for PC104/16 – 16A 4 pin TC68 case for PC104/32 – 32A 4 pin



PC104

Input voltage range: 380V to 415V AC (Phase to Phase) Input frequency: 50Hz Input current: < 20mA

Power: From circuit under test Complies with BS EN 61010-1,

CAT III 300V

Class II Double Insulation

Pollution degree: 2

EMC: Conforms to BS EN 61326-1 Dimensions: 131 x 94 x 54mm Weight: 292g approx (without plug)

Includes: manual

5 Pin 3-Phase Industrial Check Plugs



The PC105/16 is a 3-phase socket tester for checking supply faults and incorrect wiring of CEE 5 pin, 16A socket outlets. It will check for phase presence, phase sequence, PE presence and also checks for neutral presence.

- 3 Phase Industrial Socket Testers
- ◆ 5 pin configuration
- 6 wiring condition checks
- Phase Sequence Indication
- Neutral/Earth check
- Bright LED indication

3 MODELS

PC105/16 – 16A 5 pin PC105/32 – 32A 5 pin PC105/63 – 63A 5 pin

ACCESSORIES

TC2A calibration

TC68 case for PC104/16 – 16A 4 pin TC68 case for PC104/32 – 32A 4 pin



PC105

Input voltage range: 380V to 415V AC (Phase to Phase)

Input frequency: 50Hz
Input current: < 20mA
Power: From circuit under test

Complies with BS EN 61010-1 Class II Double Insulation

Pollution degree: 2

EMC: Conforms to BS EN 61326-1 Dimensions: 131 x 94 x 54mm Weight: 292g approx (without plug)

Includes: Manual