Socket Testers

CP201

Operating voltage: 200-250V AC

30-70Hz

Power consumption: <1.8W

Overvoltage: CAT III/300V

Temperature range: -10 to 40°C

at max, 60% RH

Pollution degree: 2

Power supply: from mains

Open Earth if earth resistance > 50kΩ nom at 230VAC nom

Open Neutral if neutral resistance > $50k\Omega$ nom at 230VAC nom

Complies with: BS EN61010

Dimensions: 65 x 65 x 47mm (check plug body)

Weight: 195g approx.

Like all other standard socket testers, these units cannot detect common earth and neutral or earth

neutral reversal.

250V Industrial Check Plug

The CP201 is an industrial version of the classic check plug, fitted with a 250V 16A plug (BS 4343 / IEC309).

Wiring faults are instantly indicated by one or more of the LEDs failing to illuminate, with the pattern of lit LEDs indicating the type of fault detected. There is a look up chart on the tester for quick fault diagnosis.





ACCESSORIES

TC2A calibration



CP301

Operating voltage: 110V AC (55-0-55V centre tapped only)

Operating current: 30mA Overvoltage: CAT II/150V

Temperature range: -10 to 40°C

at max, 60% RH

Pollution degree: 2

Complies with: BS EN61010 Dimensions: 65 x 65 x 47mm

(check plug body)

Weight: 180g approx.

110V CT Industrial Check Plug

The CP301 is an industrial socket tester for instantly checking sockets on 110V centre tapped circuits. It is fitted with a yellow 110V 16A CT plug to BS 4343/ IEC309 and provides similar fail-safe LED indication as the classic check plug.

Using LEDs to highlight possible fault combinations, the CP301 is invaluable for instantly checking sockets on industrial or site installations. There is a look up chart on the tester for fast and simple fault diagnosis.

Fault indications include Line 1, Line 2 and centre tap faults plus Line 1 or 2 to centre tap reversal.



ACCESSORIES

TC2A calibration



