

VIP150 Craftsman Voltage Tester



- Six voltage ranges 6-12-50-120-230-400V AC/DC
- Bright, clear LED indication
- Built to CAT IV 600V safety standards
- Conforms to HSE GS 38 tip standards
- Compact design encourages safe site use
- 1.4 metres of ultra-flexible double insulated cable
- No batteries required
- Conforms to BS EN 61010
- Simple to use

Description

The Socket & See VIP150 Craftsman Voltage Tester is a simple to use voltage tester capable of measuring both AC and DC voltages.

Designed and built in accordance with CAT IV 600V safety standards, BS EN61010 and HSE GS38, the VIP150 is battery-free and displays AC/DC Voltage in 6 steps – 6-12-50-120-230-400V. Its compact design and incorporated safety features make it simple to use.

The VIP150 can be used for quick checks on site in conjunction with the Socket & See SP200 and SP400 proving unit. It's small and robust with a 1.4m, dual insulated, wear indicating silicone lead.

Specification

Operating voltage range:

LED indication:

Over voltage category:
Operating current:
Operating duty cycle:

Operating conditions:

IP rating:

Safety compliance:

Prods:

Weight:

Interconnecting cables:

6 - 400V AC/DC 6 - 400V AC/DC CAT IV 600V

<3.5mA 30s on, 240s off

-10 to +55°C at 70% RH

IP54

BS EN 61010-2-030:2010

GS38 compliant
1.4m silicone rubber
Double insulated, wear
indicating, 690V continual
rating, tested at 6.5kV

70H x 25W x 20D

210g

Socket & See Voltage Testers

Approx. Dimensions (mm):

VIP100 Easy Voltage Tester
VIP150 Craftsman Voltage Tester
VIP200 Voltage Tester with Continuity & Phase Rotation
VIPPRO Two Pole Voltage Tester
VIP ESI Two Pole Voltage Indicator