

## Socket & See SP200 Professional Proving Unit

### **Description**

The UK designed SP200 Proving Unit provides a safe and reliable means of checking the correct operation of Multimeters and two pole voltage Indicators (VI).

The SP200 is powered by 6 x AA alkaline batteries.



- Intelligent voltage ramp for testing multimeters and VI's.
- Generates outputs from 50 690V with a true AC waveform at 50Hz. This means it will always read correctly using the AC range of your tester or multimeter.
- The SP400 and VP400 proving units both have a non-contact voltage detector facility.
- Powerful enough to light old filament style lamps.
- Automatic operation and turn-off for ease of use and battery conservation.

Specifications		
Output Voltage	50 – 690V in five steps (50V, 100V, 230V, 400V, 690V)	
Safety Compliance	BS EN 61010-1:2010	
EMC Compliance	61326-1 :2006	
Operating Conditions	-10 to +35°C at 95% RH	
Output Frequency	50Hz Pseudo sine wave	
Maximum Output Power	10W	
Batteries	6 x LR6 AA alkaline batteries	
Battery Life	10 hours with average use when testing	

Century Road, High Carr Business Park, Newcastle-Under-Lyme, ST5 7UG United Kingdom

sales@socketandsee.co.uk Tel: +44 (0)1782 567096 Fax: +44 (0) 1782 567095

www.socketandsee.co.uk

Socket & See is a brand name of UK Test Instruments Limited



**400V** TEST 230V

● 100V



	high and low power testers
Dimensions	68H x 130W x 48D (mm)
Weight	With batteries 350g

## What's Included?

- Socket & See SP200
- Instruction Manual

Order Code: SOC/SP200

Century Road, High Carr Business Park, Newcastle-Under-Lyme, ST5 7UG United Kingdom www.socketandsee.co.uk sales@socketandsee.co.uk Tel: +44 (0)1782 567096 Fax: +44 (0) 1782 567095 Socket & See is a brand name of UK Test Instruments Limited

go test..

SS0019V2 Page **2** of **2** 



# Socket & See VIP150 Craftsman Voltage Tester

## **Description**

The Socket & See VIP150 2-Pole Voltage Indicator 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, 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.



### Features of the VIP150

- Six voltage range 6-12-50-120-230-400V AC/DC
- Built to CAT IV 600V safety standards
- Conforms to HSE GS 38 tip standards
- Compact design encourages safe site use
- Generous 1.4 metres of ultra-flexible double insulated cable joins the two probes
- No batteries required
- Conforms to EN 61010

Specifications		
Operating Voltage Range	12 – 400V AC/DC	
LED Indication	230 - 400V	
Overvoltage Category	Cat IV 600V	
Operating Current	<3.5 mA	
Operating Duty Cycle	30s on, 240s off	
Operating Conditions	-10 to +55°C at 70% RH	

Century Road, High Carr Business Park, Newcastle-Under-Lyme, ST5 7UG United Kingdom

sales@socketandsee.co.uk Tel: +44 (0)1782 567096 Fax: +44 (0) 1782 567095 Socket & See is a brand name of UK Test Instruments Limited

www.socketandsee.co.uk



SS0011V2 Page **1** of **2** 



IP Rating	P54
Safety Compliance	BS EN 61010-2-030 :2010
Prods	GS38 Compliant
Interconnecting Cable	1.4m Silicone rubber, Double insulated, Wear indicating, 690V continual rating, Tested at 6.5kV
Approximate Dimensions	170H x 25W x 20D (mm)
Weight	210g
Batteries	Not required

## What's Included?

Socket & See VIP150

Order Code: SOC/VIP150

Century Road, High Carr Business Park, Newcastle-Under-Lyme, ST5 7UG United Kingdom www.socketandsee.co.uk sales@socketandsee.co.uk Tel: +44 (0)1782 567096 Fax: +44 (0) 1782 567095 Socket & See is a brand name of UK Test Instruments Limited

go test..

SS0011V2 Page **2** of **2**