

Socket & See SP400 Professional Proving Unit

Description

The UK designed SP400 Proving Unit provides a safe and reliable means of checking the correct operation of Multimeters and two pole voltage Indicators (VI).

The SP400 is powered by 6 x AA alkaline batteries.

Features of the SP400

- 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

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...

400V 📵



Batteries	6 x LR6 AA alkaline batteries
Battery Life	10 hours with average use when testing 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**