

## Introduction to VIP Pro

The Socket & See VIP Pro is a professional two pole voltage tester. It incorporates a number of features which make using the tester safer and easier to use.

VIP Pro has unique twin (side by side) colour coded voltage LED's giving extremely clear and easy to read voltage indication.

The probes comply fully to the UK HSE GS38 probe tip requirements ensuring full safety compliance at all times.

The new ergonomic design is extremely easy and comfortable to hold and is suitable for use with Gauntlets/PPE equipment if required.

The durable double insulated ultra flexible cable helps prevent tangles and the generous 1.4m cable length gives the operator greater flexibility in use.

## Features

Model: VIP PRO  
Voltage Ranges: 12-50-110-230-400V AC/DC  
Separate lamps indicate AC or DC with polarity  
Built to CAT IV 600V safety standards  
Conforms to UK HSE GS 38 tip standards  
Double insulated lead 1.4 metres  
Safety resistors in the passive probe end make it safe in single fault, if the probe connecting wire gets trapped  
Conforms to EN 61010 and BS EN 61243-3:2010 standards  
No batteries required

## How to use

Before use, visually check both probes and the cable for any signs of damage - if damaged, do not proceed.

Clean the unit using a clean, dry cloth. **Do not** use solvents or abrasives.

Always hold the probes behind the finger guard.  
**Never** touch an exposed tip when in use.

Immediately before and after use, check the testers operation on a known voltage source or a proving unit such as the Socket & See model SP200/SP400.

The tester should never be used on any voltage higher than its 600V category rating or in environments greater than Measurement Category IV.

The tester must not be used in a manner that is not specified by Socket & See. Doing so may impair the protection provided by the tester.



## Using the tester

The VIP PRO voltage tester has been designed to be easy to use and give a clear indication of the voltage present.

Firmly place the contact tips of the two probes on the voltage source being measured. Check which LEDs illuminate - this will indicate the voltage present.

## Specifications

Voltage Ranges: 12-50-110-230-400V AC/DC

Built to CAT IV 600V safety standards

Double Insulated

Conforms to UK HSE GS 38 tip standards

Complies with BS EN 61243-3:2010 and BS EN 61326-1:2010 standards

## WARNING

Do not use it in a way not specified by the manufacturer or the safety is not assured.

The logo for Socket & See, featuring the words "SOCKET" and "&SEE" in a bold, italicized, red font with a yellow outline and a drop shadow effect.

Socket & See  
Unit 4 Century Park  
High Carr Business Park  
Newcastle  
Staffordshire, UK  
Tel: 01782 567096  
Fax: 01782 567095  
Email: [sales@socketandsee.co.uk](mailto:sales@socketandsee.co.uk)  
Website: [www.socketandsee.co.uk](http://www.socketandsee.co.uk)