

# POWER PROBE 3 W/ GOLD SERIES LEAD SET

DIAGNOSTIC TEST TOOL

SKU number(s): PP3LS01  
/ PP3LS01BF

**POWER PROBE**  
THE ULTIMATE IN  
AUTOMOTIVE CIRCUIT TESTING

EXCLUSIVE WARRANTY  
**2**  
YEAR



UK  
CA

CE

ETL  
Intertek



The **Power Probe 3** is a Digital Voltmeter that works off of 12-24 Volt sources, with the ability to apply Power and Ground. Using an Auxiliary Ground Cable, this tool is able to check continuity and test components. Power Probe 3 combined with the **Gold Series Lead Set** makes this kit the ultimate in circuit testing diagnosis. The best sidekick to the PP3 is a kit with different connectors, adapters, and extensions. The **PP3LS01** was designed to increase the usability for the Power Probe 3 while diagnosing electrical circuits

## Main applications and functionalities

- Supply power or ground for Functional Component
- Testing
- Resettable 8 Amp Circuit Breaker
- DC Voltmeter indicators provide active feedback
- Power cable length of 20 ft (6 m)
- 12 – 24 Volt Range
- Bad ground indicator
- Continuity tester
- Relay and component tester
- Audible monitoring of electrical signals
- Cigarette lighter adapter
- Gold Series Lead Set

## PP3LS01 CONTENTS

- Power Probe 3
- 4MM Female/Female adapter
- 4MM Male/Male adapter
- Small piercing probe
- Large piercing probe
- Cigarette lighter adapter
- Alligator clip adapter
- 20ft (6m) extension
- Battery clipset
- Probe Tip
- 1ft (31cm) Lead
- 3ft (1m) Lead
- 6ft (2m) Lead



**Specs**

- DC 0 to +70V +1 Digit
- P-P 0 to +70V

**The frequency response of tone pass through**

- 10Hz to greater than 10 kHz

**PP Display**

- 15 Hz Square Wave
- 35 Hz Sine Wave

**Power Probe Mode – Continuity to ground**

- First level – Display is enabled less than 20 K Ω
- The second level – Green LED is enabled less than 600 Ω

**– & +Peak Detector Response**

- Single event capture less than 200ms pulse width
- Repetitive events less than 1ms pulse width

**Peak to Peak Mode**

- 0 to + 70 + 1 Digit
- 4Hz to over 500kHz Square Wave input
- 4Hz to over 250kHz Sine Wave input
- The threshold for PPAC/Audible passthrough
- Circuit Breaker 8 amp thermal response – Manual reset

**PP3LS Color options**



Product Code Information		
<b>SKUs</b>	PP3 LS01	PP3 LS01BF
<b>EAN code</b>	8435394784779	8435394784786
<b>UPC code</b>	878253000944	878253002351
<b>pcs/box</b>	5	5