



The PV:1525 is designed for installers and O&M engineers to allow electrical safety testing and performance measures in PV systems up to 1500VDC and 25A, ideal for residential and commercial level installations.

The PV:1525 performs Ground Continuity, Insulation Resistance, Open Circuit Voltage, and Short Circuit Current. With a new innovative user interface, the PV:1525 retains the ease of use from the previous generation while adding additional features fit for a modern test instrument. Results can be tagged with information relating to the installation for ease of data management.

With Bluetooth capabilities, test results can be easily transferred to a mobile app for review and further sync with software, ensuring your device is always up to date with the latest features.

Key Measurement Features:

- > PV String Open Circuit Voltage Measurement up to 1500V DC
- > PV String short circuit Current up to 25A DC
- > Insulation Resistance voltage up to 1500V DC

Part Numbers:

> PV:1525 Kit (601A910)

Together, we're making our world a safer place. Every. Single. Day.

T: +44 (0) 191 587 8741 E: sales@seaward.com









Key Features:

- > Bluetooth data transfer to new PV Mobile App
- > Wireless Updates Firmware changes can be applied to the device via the App
- > Intuitive Colour Display
- > Illuminated Function Buttons allow for guided navigation and testing
- > Internal Memory for results storage
- > Manual Mode for Diagnostic testing

What's in the box?:

- > 1 x PV:1525 instrument
- >1x Carry Case
- > 1 x Set 4mm Test Probes Red, Black and Yellow (With detachable Clips)
- > 1x Set Instrument to MC4 Test Leads - Yellow and Black
- >1x LiPo Battery Pack
- >1x Battery Charger
- >1x Printed QSG
- > 1x SS200LR Irradiance Meter
- > 1 x PV:1500 Clamp (Wireless Clamp Meter)
- > 1x Solar Panel Clamp
- > 1x Solar Certs

Technical Specification:

Open Circuit Voltage Measurement (PV Terminals)

Display Range 0.0VDC - 1500VDC

Measuring Range 5.0VDC - 1500VDC

Resolution 0.1VDC maximum

Short Circuit Current Measurement (PV Terminals)

Display Range 0.00ADC - 25.00ADC Measuring Range 0.50ADC - 25.00ADC

Maximum Power 37.5kW

Resolution 0.01 ADC maximum

Earth Continuity / Resistance Measurement (4mm Terminals)

Test Voltage Open Circuit >4VDC, nominal Test Current into 2Ω >200mA
Display Range 0.00 Ω - 199 Ω
Measuring Range (EN 61557-4) 0.05 Ω - 199 Ω
Resolution 0.01 Ω maximum Test Leads Zero Zero up to 10Ω

Visible Warning ≥30V AC or DC at inputs
Circuitry Protection Test inhibited if ≥30V AC or DC

at inputs

Repeat tests as per IEC61557-4 Approx 40001 second tests

Insulation Resistance Measurement (4mm Terminals)

Test Voltage Open Circuit 250, 500, 1000, 1500V (as per IEC61558-2)

Test Current Short Circuit 2mA

 $\begin{array}{lll} \mbox{Display Range} & 0.05\mbox{M}\Omega - 300\mbox{M}\Omega \\ \mbox{Measuring Range (EN61557-2)} & 0.05\mbox{M}\Omega - 300\mbox{M}\Omega \\ \mbox{Resolution} & 0.01\mbox{M}\Omega \mbox{ Maximum} \\ \mbox{Visible Warning} & \geq 30\mbox{V AC or DC at inputs} \\ \mbox{Circuitry Protection} & \mbox{Test inhibited if } \geq 30\mbox{V AC or DC} \\ \end{array}$

at inputs

Repeat tests as per IEC61557-4 Approx 4000 1 second tests

Rpe Voltage Measurement (4mm Terminals)

Display Range 30V - 440VAC/DC Voltage Measuring Range 30V - 440VDC

30V - 440VAC 50-60Hz

Resolution 1V

Operating Current (Wireless via PV:1500 Clamp)

Display Range 0.1A - 40.0A Current Measuring Range 0.1A - 40.0A DC

0.1A - 40.0A AC 50-60Hz

Together, we're making our world a safer place. Every. Single. Day.

T: +44 (0) 191 587 8741 E: sales@seaward.com









Technical Specification (Continued):

Operating Power (PV Terminals & wireless using PV:1500 Clamp)

Display Range 0.00kW - 40kW Measuring Range 0.50kW - 40kW Resolution

0.01kW

General Specification

Weight 1kg / 2.2lb **Dimensions**

265 x 115 x 78 mm 10.4 x 4.6 x 3.1 in

Display 3.5in Colour display with Backlight **Power Source** 11.55V 2930mAH LiPo Battery

Auto Power Down User Configurable

Onboard Memory 1000 Slots

Rev 1

Together, we're making our world a safer place. Every. Single. Day.

T: +44 (0) 191 587 8741 E: sales@seaward.com

