The fast and simple PV tester.



The Seaward **PV150** Solar Installation Tester allows electrical safety and performance verification of photovoltaic installations in a safe and easy-to-use device.

Transforming the way PV systems are tested, the **PV150** combines ground continuity, DC operating power and operating current test functions in a hand-held device. It can also test insulation resistance, open circuit voltage and short circuit current at the push of a button. The unit can also wirelessly capture and record real time irradiance, ambient temperature and PV module temperature measurements from the Solar Survey 200R.

The **PV150** has memory to store up to 200 complete test records with USB connectivity to enable these to be quickly and easily downloaded to a PC. Professional test certificates and reports can also be created when used with Seaward's SolarCert software.

These are just a few of the reasons we believe you'll want to invest in our **PV150**.

Why buy the PV150?

- > **Easy to use** single key testing and measurement.
- > Small and compact hand held, rugged and robust device.
- > **Safe test connection** safely test energized PV arrays.
- > Easy to manage data on board memory for test records with PC download.
- Combines PV commissioning tests required by IEC 62446.
- > Free online product training and support.



The fast and simple PV tester.



Key Features:

- > Ground (earth) continuity measurement with test lead null for long test-leads.
- PV string open circuit voltage measurement up to 1000V DC with polarity indication.
- > PV string short circuit current measurement up to 15A DC.
- > PV array insulation test at 250/500/1000V.
- > Tests individual PV modules or strings.
- Memory for up to 200 records and USB download to PC (CSV file).
- High contrast display, visible in bright light.

Complete Kit Includes: Optional Accessori

- Seaward Solar Installation PV150 instrument.
- Optional Accessories:
 > Solar Power Clamp.
- > MC4 fused / unfused test leads.

- > 2 x MC4 test lead adaptors.
- 2 x Combiner box test probes and detachable alligator clips (MC4).
- 2 x Test leads, with test probes and detachable alligator clips (4mm).
- > AC/DC current clamp.
- > Solar Survey 200R irradiance meter and temperature probe.
- > Solar Survey 200R mounting bracket
- > Rugged carry bag.
- > Quick Start Guide.
- > UKAS Calibration Certificate (PV150).
- > SolarCert PC Software.

SAFE FOR OVER YEARS



The fast and simple PV tester.





Technical Specification:

Open Circuit Voltage Measurement (PV Terminals)

Display Range 0.0 VDC - 1000 VDCMeasuring Range 5.0 VDC - 1000 VDCResolution 0.1 VDC maximum

Accuracy $\pm (0.5 \% + 2 \text{ digits})$

Enunciators DC voltage polarity correct or reversed

Short Circuit Current Measurement (PV Terminals)

Display Range 0.00ADC - 15.00ADC

Measuring Range 0.50ADC - 15.00ADC

Maximum Power 10kW

Resolution 0.01 ADC maximum Accuracy \pm (1% + 2 digits)

Earth Continuity Resistance Measurement (4mm Terminals)

Test Voltage Open Circuit >4VDC, nominal

Test Current into 2 Ω >200mA Display Range 0.00Ω - 199 Ω Measuring Range (EN 61557-4) 0.05Ω - 199 Ω Resolution 0.01Ω maximum Accuracy $\pm (2\% + 5 \text{ digits})$

Test Leads Zero Zero up to 10Ω , by zero button

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 4000 1 second test

Insulation Resistance (Auto Test Sequence, PV Terminals and Red 4mm Terminal)

Test Voltage Open Circuit 250V, 500V, 1000V (as per IEC61557-2)

Test Voltage Specification -0% +20% (open circuit) Test Voltage @ 1mA >1mA into U_N x (1000 Ω /V)

Test Current Short Circuit <2mA

Display Range $0.05M\Omega - 199M\Omega$





The fast and simple PV tester.





Insulation Resistance (Auto Test Sequence, PV Terminals and Red 4mm Terminal Continued...

Measuring Range (EN 61557-2) $0.05 \text{M}\Omega - 199 \text{M}\Omega$ Resolution $0.01 \text{M}\Omega \text{ maximum}$

Accuracy $0.05M\Omega$ - $100M\Omega$ ± (5% + 5 digits)

 $101M\Omega$ - $199M\Omega$ ± (10% + 5 digits)

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 3000 1 second tests

Rpe Voltage Measurement (4mm Terminals)

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

30V - 440VAC 50-60Hz

Resolution 1V

Accuracy \pm (5% + 2 digits)

Operating Current (via AC/DC Current Clamp)

Display Range 0.1A - 40.0A

Current Measuring Range 0.1A - 40.0A DC

0.1A - 40.0A AC 50-60Hz

Resolution 0.1A

Accuracy \pm (5% + 2 digits)

DC Operating Power (via AC/DC Current Clamp and PV Terminals)

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

Resolution 0.01kW

Accuracy \pm (5% + 5 digits)





The fast and simple PV tester.





General Specification:

Instrument Dimensions and Weight

Weight 0.95kg / 2.1lb

Dimensions 26.4 x 10.7 x 5.8cm / 10.4 x 4.2 x 2.3"

Display Custom LCD with backlight

Power Source 6 x 1.5V AA cells

Battery life >1000 test sequences
Auto power down User programmable

Onboard memory Up to 200 complete test datasets

Connectivity

USB download to PC (CSV format)

Wireless "Solarlink TM" to Survey 200R (range ~30m/100ft)

Software compatibility

Compatible with SolarCert software (English language only)

Service

2 year warranty (subject to terms and conditions, available at www.seaward-groupusa.com/warranty)

Part Numbers:

PV150 Complete Kit (including instrument, Solar Survey 200R and SolarCert software*):

PV150 instrument, 2 x MC4 test lead adaptors, 2 x combiner box test probes and detachable alligator clips (MC4), 2 x test leads with test probes and detachable alligator clips (4mm), AD/DC current clamp, Solar Survey 200R irradiance meter and temperature probe, Solar Survey 200R mounting bracket, rugged carry bag, quick start guides, UKAS Calibration Certificate (PV150), 2 year warranty, SolarCert PC software*.

*note, String Data Report in SolarCert is not applicable (PV200/PV210 only).

388A916C



