



The PV150+ allows electrical safety and performance verification of modern photovoltaic installations.

The PV150+ is an upgraded version of the popular PV150, designed to better support the testing of PV modules with recent technology advances and associated higher efficiencies.

Combines ground continuity, DC operating power and operating current test functions. It can also test insulation resistance, open circuit voltage and short circuit current at the push of a button.

Every. Single. Day.

Why buy the PV150+?

- > Improved capacitive induced in-rush protection by a factor of 300%
- > Combines PV commissioning tests required by IEC 62446.
- > Enables the user to safely test energized PV arrays
- > Easy to use, single key testing and measurement operation
- > On-board data storage and USB connectivity for data export

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

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

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



See the new **PV150+** for yourself, request your FREE live online demonstration today at **seaward.com/PV150plus**







What's in the box?

- > PV150+
- > 2x MC4 test lead adaptors
- > 2x Combiner box test probes and detachable alligator clips (MC4)
- > 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
- > SolarCert PC Software

Optional Accessories:

- > Solar Power Clamp
- > MC4 fused / unfused test leads

Technical Specification:

Open Circuit Voltage Measurement (PV Terminals)

 Display Range
 0.0VDC - 1000VDC

 Measuring Range
 5.0VDC - 1000VDC

 Resolution
 0.1VDC maximum

 Accuracy
 ± (0.5 % + 2 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 0.01ADC maximum Accuracy \pm (1% + 2 digits)

Earth Continuity Resistance Measurement (4mm Terminals)

Test Voltage Open Circuit >4VDC, nominal Test Current into 2Ω >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 $\geq 30 \text{V AC}$ or DC at inputs Circuitry Protection Test inhibited if $\geq 30 \text{V AC}$ 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 $UN \times (1000\Omega/V)$

Test Current Short Circuit <2mA

Display Range $0.05M\Omega$ - 199MΩMeasuring Range (EN 61557-2) $0.05M\Omega$ - 199MΩResolution $0.01M\Omega$ maximum

Accuracy $0.05M\Omega - 100M\Omega \pm (5\% + 5 \text{ digits})$ $101M\Omega - 199M\Omega \pm (10\% + 5 \text{ digits})$

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

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

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









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)

General Specification

Instrument Dimensions and Weight

Weight 1.1kg

Dimensions 26.4 x 10.7 x 8cm

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 seaward.com/register



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

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

