1500 and no more 1000.



PV-ISOTEST

Instrument for the verification, maintenance and safety of photovoltaic systems up to 1500VDC



PV-ISOTEST

ORDER CODE **HVOPVISO**

Photovoltaic technology is changing.

The design and production of installations increasingly takes into consideration the increase in rated voltage, which allows for the realization of strings up to 30% longer, for a higher generated power and, at the same time, uses a smaller number of components, which allows for the reduction of energy loss (BoS) up to 30%, while improving profitability.

In this way, an increasing number of photovoltaic installations are realized with a rated voltage close to 1500VDC, with a view to obtaining the maximization of all the relevant benefits, while falling, at the regulatory level, in the classification of Low Voltage systems.

Consequently, the probability of a stress on each part of the photovoltaic system generates the need of having suitable and highly performing tools for an accurate and appropriate verification of these new parameters.

This is why HT Italia has created and developed PV ISOTEST, the first and **only instrument suitable** to carry out, on a photovoltaic system **up** to 1500VDC, the most important safety checks required by standard IEC/EN62446-1, and to guarantee the quality performance a professional nowadays considers as highly indispensable.

PV-ISOTEST, the future is coming, and HT brings it.



Tests in

FUNCTION

Identification and localization of the fault

INSULATION

1500 V

For photovoltaic systems



INSULATION IN DUAL MODE

VERIFIES

Verification with an **immediate result (OK | NO)** of the insulation resistance of the **active conductors** of a module, string or entire photovoltaic field, according to the requirements of standard IEC/EN62446, **with no need for an external switch** to short-circuit the positive and negative terminals.

IDENTIFIES

Automatic identification, with one single test, of the conformity of the total insulation of a whole photovoltaic field, with respect to expectations. PV-ISOTEST is the only verification instrument capable of simultaneously indicating the insulation resistance values of both the positive and negative poles, thus giving the operator the possibility to direct his search to the real location of the fault.





INSULATION IN TIMER MODE

VERIFIES

Verification with **immediate result (OK | NO)** of the **insulation** resistance **of a cable** with calculation of the **Dielectric Absorption Ratio** (DAR = R1min / R30s) and of the **Polarization Index** (PI = R10min/R1min), which indicate the state of deterioration of the insulation.

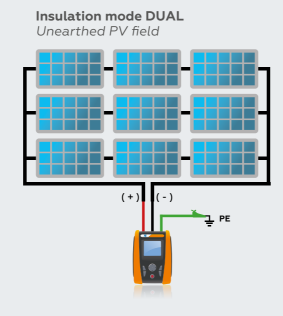
IDENTIFIES

Evaluation of the values of parameters DAR and PI, specifically useful in case the insulation of particularly long or old cables is to be tested.

Insulation quality can be evaluated thanks to the following summary table:

DAR PI		condition	
-1.25	<1	Dangerous	
<1.25	>1 and <2	To be checked	
<1.6	>2 and <4	Good	
>1.6	>4	Excellent	

Insulation





GFL (Ground Fault Locator) function

LOCALIZES

PV-ISOTEST provides the **precise position of a possible single fault** of low insulation found on a
string of the PV system due, for example, to water or
humidity infiltrations.



RPE FUNCTION

VERIFIES

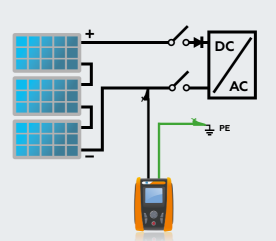
Verification with an **immediate result (OK | NO)** of the **continuity of the protective conductors** and of the relevant connections with test current >200mA

DMM FUNCTION

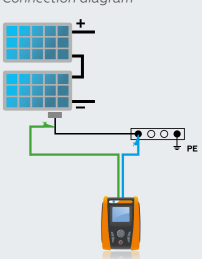
DISPLAYS

Immediate display of the DC and RMS voltages (also including possible AC components) between the poles and the earth.

Insulation mode TIMERConnection diagram



RPE FUNCTION Connection diagram





Provided accessories

- > **KITGSC4** Set of 4 banana cables 4mm + 4 alligator clips
- > KITPCMC4 Set of 2 MC4 banana adapters
- > VA507 Hard carrying case
- > SP-5100 Carrying straps
- > **TOPVIEW2006** PC Windows software+ optical/USB connection cable (order code: C2006)
- YAMUM0077HT0 User manual on CD-ROM
- > YAMUM0076HT0 Quick reference guide
- > ISO calibration report



Optional accessories

> 606-IECN

Connector with magnetic terminal, black

> 1066-IECN

Connector for extension cables with 4mm banana connector, black

1066-IECR

Connector for extension cables with 4mm banana connector, red



Technical sheet

DC VOLTAGE

Range (V)	Resolution (V)	Accuracy
3 ÷ 1500	1	± (1.0%reading + 2digits)

AC TRMS VOLTAGE

Range (V)	Resolution (V)	Accuracy
3 ÷ 1000	1	± (1.0%reading + 3digits)

INSULATION RESISTANCE (MΩ) - DUAL MODE

Test voltage DC [V]	Range [MΩ]	Resolution $[M\Omega]$	Accuracy	
250, 500, 1000, 1500	0.1 ÷ 0.99	0.01	±(5%reading + 5digits)	
	1.0 ÷ 19.9	0.1		
	20 ÷ 100	1		

INSULATION RESISTANCE (MΩ) - TIMER MODE

Test voltage DC [V]	Range [MΩ]	Resolution [MΩ]	Accuracy
250, 500,	0.1 ÷ 9.99	0.01	±(5.0%reading+
1000, 1500	10.0 ÷ 99.9	0.1	5digits)

CONTINUITY OF PROTECTIVE CONDUCTORS (RPE)

Range (Ω)	Resolution (Ω)	Accuracy
0.00 ÷ 9.99	0.01	
10.0 ÷ 99.9	0.1	±(2%reading + 2digits)
100 ÷ 1999	1	· Zaigits)

Test current: >200mA DC up to 5Ω (cables included)

Resolution: 1m/

Accuracy: ±(5.0%reading + 5digits)

Open-circuit voltage: 4 < Vo < 10V

GFL (GROUND FAULT LOCATOR) FUNCTION

Test voltage DC [V]	Range [MΩ]	Resolution $[M\Omega]$	Accuracy	Accuracy of position
250, 500, 1000, 1500	0.1 ÷ 0.99	0.01	. (5.00)	
	1.0 ÷ 19.9	0.1	±(5.0%rdg + 5dgt)	± 1module
	20 • 100	1		

The GFL function provides correct results with the following conditions:

- Test carried out with Vtest ≥Vnom on a single string disconnected from the inverter, from possible overvoltage protections and earth connections
- Test carried out upstream of possible blocking diodes
- > Single fault of low insulation located at any position in the string
-) Insulation resistance of the single fault <0.1M Ω $\,$ Environmental conditions similar to those in which the fault occurred

POWER SUPPLY

Battery type: 6x1.5V alkaline batteries type AA LR06 or

6x1.2V rechargeable batteries type AA LR06

Battery duration: approx. 500 tests (for each function)

Auto Power OFF: after 5 minutes' idling

OUTPUT INTERFACE

PC interface: optical/USB

REFERENCE STANDARDS:

Instrument safety: IEC/EN61010-1, IEC/EN61010-2-030

IEC/EN61010-2-033, IEC/EN61010-2-034

EMC: IEC/EN61326-1
Accessory safety: IEC/EN61010-031
General: IEC/EN62446
MΩ measurement: IEC/EN61557-2
RPE measurement: IEC/EN61557-4
Insulation: double insulation

Pollution level: 2

Measurement category: CAT III 1500VDC, CAT III 1000VAC

MAX 1500VDC / 1000VAC between inputs



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CONSULT THE PRODUCT DETAILS





