

PVCHECKs-PRO

Overall instrument for safety tests on PV plants

Page 1 of 3

1. ELECTRICAL SPECIFICATIONS

Accuracy is calculated as ± [% readings + (no. of digits*resolution)] at 23°C ± 5°C, relative humidity <80%RH

SAFETY TEST

DMM – DC Voltage		
Range [V]	Resolution [V]	Accuracy
3 ÷ 1500	1	± (1.0%rdg + 2dgt)

DMM – AC TRMS Vol	tage	
Range [V]	Resolution [V]	Accuracy
3 ÷ 1000	1	± (1.0%rdg + 3dgt)

Frequency range: 42.5Hz ÷ 69Hz ; Voltage zeroed for measured values <3V

Insulation Resistance (MΩ) – DUAL Mode			
Test voltage DC [V]	Range [MΩ]	Resolution [MΩ]	Accuracy (*)
250, 500, 1000, 1500	0.1 ÷ 0.99	0.01	
	1.0 ÷ 19.9	0.1	±(5%rdg + 5dgt)
	20 ÷ 100	1	

(*) Accuracy indicatec for VPN ≥240V, Rfault≥10Ω. Accuracy of Rp and R(+) not declared if R(+)≥ 0.2MΩ and R(-) <0.2MΩ Accuracy of Rp and R(-) not declared if R(+) < 0.2MΩ and R(-) ≥0.2MΩ

Open voltage Short circuit current <1.25 x nominal test voltage

<1.25 X Norminal test voltage

Nominal measured current

<15mA (peak) for each test voltage

>1mA on R = $1k\Omega x$ Vnom (with VPN, VPE, VNE= 0)

Insulation Resistance	ce (MΩ) –TMR Mode		
Test voltage DC [V]	Range [MΩ]	Resolution [MΩ]	Accuracy
250, 500, 1000, 1500	0.01 ÷ 9.99	0.01	(E 0) (rda L Edat)
	10.0 ÷ 99.9	0.1	\pm (5.0%rdg+ 5dgt)
Open voltage	<1.25 x nominal test voltage		

Open voltage Short circuit current Nominal measured current Setting timer:

<15mA (peak) for each test voltage

>1mA on R = $1k\Omega \times Vnom$ (with VPN, VPE, VNE= 0)

3s ÷ 999s

Continuity of protection conductors (RPE)

Sommary of protection conductors (A E)		
Range [Ω]	Resolution [Ω]	Accuracy
0.00 ÷ 9.99	0.01	
10.0 ÷ 99.9	0.1	±(2%rdg + 2dgt)
100 ÷ 1999	1	

Test current: Open voltage >200mA DC up to 5Ω (included cables), Resolution 1mA, Accuracy $\pm(5.0\%$ rdg + 5dgt) $4 < V_0 < 10V$

GFL (Ground Fault Locator) function

Gr L (Ground Fault Locator) function				
Test voltage DC [V]	Range [M Ω]	Resolution [M Ω]	Accuracy (*)	Position accuracy
	0.1 ÷ 0.99	0.01		
250, 500, 1000, 1500	1.0 ÷ 19.9	0.1	±(5%rdg + 5dgt)	± 1module
	20 ÷ 100	1		

(*) Accuracy indicatec for VPN \geq 240V, Rfault \geq 10 Ω . Accuracy of Rp and R(+) not declared if R(+) \geq 0.2M Ω and R(-) <0.2M Ω

Accuracy of Rp and R(-) not declared if $R(+) < 0.2M\Omega$ and $R(-) \ge 0.2M\Omega$ ben voltage < 1.25 x nominal test voltage

Open voltage Short circuit current

rent <15mA (peak) for each test voltage

Nominal measured current

irrent>1mA on R = 1k Ω x Vnom (with VPN, VPE, VNE= 0)measure $0.05M\Omega$, $0.1M\Omega$, $0.23M\Omega$; Number of set modules: 4 ÷ 35

Set limit threshold on measure $0.05M\Omega$, $0.1M\Omega$, $0.23M\Omega$; Number of set modules: $4 \div 35$ The GEL function allows obtaining correct results with the following conditions:

The GFL function allows obtaining correct results with the following conditions: ≻ Test carried out with Vtest ≥Vnom on a <u>single string</u> disconnected from the inverter, from possible arresters and from earth

connections

> Test performed upstream of any blocking diodes

> Single fault of low insulation located at any position in the string

> Insulation resistance of the single fault <0.23M Ω

TITALIA SRI

> Environmental conditions similar to those in which the fault was reported









PVCHECKs-PRO

Page 2 of 3

FUNCTIONALITY TEST (IVCK)

DC Voltage @ OPC		
Range [V]	Resolution [V]	Accuracy
3.0 ÷ 1500.0	0.1	±(1.0%rdg+2dgt)

Minimum VPN voltage to start the test: 15V

IDC Current @ OPC		
Range [A]	Resolution [A]	Accuracy
0.10 ÷ 40.00	0.01	±(1.0%rdg+2dgt)

DC Voltage @ STC		
Range [V]	Resolution [V]	Accuracy
3.0 ÷ 1500.0	0.1	±(4.0%rdg+2dgt)

IDC Current @ STC		
Range [A]	Resolution [A]	Accuracy
0.10 ÷ 40.00	0.01	±(4.0%rdg+2dgt)







PVCHECKs-PRO

Rel. 1.03 - 20/03/24

Overall instrument for safety tests on PV plants

Page 3 of 3

2. GENERAL SPECIFICATIONS

DISPLAY AND MEMORY	
Features:	240x240pxl custom LCD with backlight
Memory:	max 999 test
Internal database for PV modules:	max 64 saving modules
POWER SUPPLY	
Internal power supply: Battery life (@Temp = 20°C):	6x1.5V alkaline batteries type LR6, AA or 6x1.2V rechargeable NiMH batteries type LR6, AA (External adapter needed for NiMH batteries recharging) RPE: >500 Test (RPE ≥ 0.1Ω) GFL, MΩ: >500 test (Riso ≥ 1kΩxVTest)
Auto Power OFF:	IVCK: >500 test (no SOLAR03) after 5 minutes of idleness
OUTPUT INTERFACE	
PC communication port:	optical/USB and WiFi
Interface with SOLAR03:	Bluetooth BLE communication (up to 100m/328ft in free space)
MECHANICAL FEATURES	
Dimensions (L x W x H):	235 x 165 x 75mm
Weight (batteries included):	1.2kg
Mechanical protection:	IP40
ENVIRONMENTAL CONDITIONS	
Reference temperature:	$23^{\circ}C \pm 5^{\circ}C$
Working temperature:	-10°C ÷ 50°C
Working humidity:	<80%RH (without condensation)
Storage temperature:	-10°C ÷ 60°C
Storage humidity:	<80%RH (without condensation)
Max height of use:	2000m
REFERENCE GUIDELINES	
Safety:	IEC/EN61010-1, IEC/EN61010-2-030
EMC:	IEC/EN61010-2-033, IEC/EN61010-2-034 IEC/EN61326-1, IEC/EN61326-2-2
Safety of measurement accessories:	IEC/EN61010-031
IVCK measurements:	IEC/EN62446-1, IEC/EN60891, IEC/EN60904-1-2
$M\Omega$ measurement:	IEC/EN61557-2
RPE measurement:	IEC/EN61557-4
Insulation:	double insulation
Pollution degree:	2
Radio:	ETSI EN300328, ETSIEN301489-1,
	ETSIEN301489-17
Measurement category:	CAT III 1000VAC, CAT III 1500VDC to ground
	Max 1000VAC, 1500VDC between inputs
	increants of the European Law Voltage Directives 2014/25/51

This instrument complies with the requirements of the European Low Voltage Directives 2014/35/EU (LVD), EMC directive 2014/30/EU and RED 2014/53/EU directive This instrument satisfies the requirements of 2011/65/EU (RoHS) directive and 2012/19/EU (WEEE) directive



