

Report No. 161008062GZU-003

TEST REPORT IEC 62109-2

Safety of Power Converter for use in Photovoltaic Power Systems Part 2: Particular requirements for inverters

Report Number. : 161008062GZU-003

Date of issue...... 18 Nov., 2016

Total number of pages: 21

Applicant's name Shenzhen SOFARSOLAR Co., Ltd.

Address 5L,Fourth Building,Antongda Industrial Park,Liuxian Avenue

No.1, Xinan Street, Baoan District, Shenzhen, China.

Test specification:

Standard IEC/EN 62109-2:2011 (First Edition)

Test procedure SAA, CE

Non-standard test method..... N/A

Test Report Form No.....: IEC62109_2A

Test Report Form(s) Originator: LCIE - Laboratoire Central des Industries Electriques

Master TRF...... Dated 2012-02

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Test item description AC-coupled Storage Converter

Trade Mark:

5 FAR

Manufacturer: Same as applicant

Model/Type reference ME 3000SP



Intertek

Rating	Battery Type: Lead-acid, Lithium-ion
:	Battery Voltage Range: 42-58Vdc
	Max. Charging Current: 60A
	Max. Discharging Current: 60A
	Max. Charging & Discharging Power: 3000VA
	Nominal Grid Voltage: 230Vac
	Nominal output Voltage (stand-alone): 230Vac
	Max. output Current: 13A
	Nominal Grid frequency: 50Hz
	Power factor: 1 (adjustable +/-0.8)
	Ingress protection: IP65
	Operating Temperature Range: -25℃ - 60℃
	Protective Class: Class I



Test	ing procedure and testing location:		
\boxtimes	Testing Laboratory:	Intertek Testing Service Branch	s Shenzhen Ltd. Guangzhou
Test	ing location/ address::		Dong Software Science Park, ou Science City, GETDD,
	Tested by (name + signature)	Jason Fu	Jason
	Approved by (name + signature):	Tommy Zhong	Jagar
	Testing procedure: TMP	N/A	
Test	ing location/ address:	N/A	
	Tested by (name + signature):	N/A	
	Approved by (name + signature):	N/A	
	I		
	Testing procedure: WMT	N/A	
Test	ing location/ address:	N/A	
	Tested by (name + signature)	N/A	
	Witnessed by (name + signature):	N/A	
	Approved by (name + signature):	N/A	
	Testing procedure: SMT	N/A	
Test	ing location/ address:	N/A	
	Tested by (name + signature)	N/A	
	Approved by (name + signature):	N/A	
	Supervised by (name + signature):	N/A	



Summary of testing:

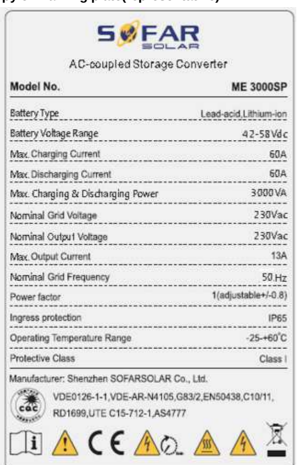
Tests performed (name of test and test | Testing location:

All applicable tests

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China

Summary of compliance with National Differences:

Copy of marking plate(representative):





Note:

- 1. The above markings are the minimum requirements required by the safety standard. For the final production samples, the additional markings which do not give rise to misunderstanding may be added.
- 2. Label is attached on the side surface of enclosure and visible after installation



Test item particulars:	
Equipment mobility:	☐ movable☐ hand-held☐ stationary☐ for building-in
Connection to the mains:	☐ pluggable equipment ☐ direct plug-in ☐ for building-in
Enviromental category:	□ outdoor
Over voltage category Mains:	\square OVC I \square OVC II \square OVC IV
Over voltage category PV:	☐ OVC I ☐ OVC II (battery circuits) ☐ OVC III ☐ OVC IV
Mains supply tolerance (%):	-90 / +110 %
Tested for power systems:	TN systems
IT testing, phase-phase voltage (V):	N/A
Class of equipment:	□ Class II □ Class III □ Class III □ Not classified
Mass of equipment (kg):	Approx. 16kg
Pollution degree:	Outside PD3; Inside PD2
IP protection class:	IP 65
Testing	
Date of receipt of test item(s):	
Dates tests performed:	08 Oct 2016 to 17 Nov 2016
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement::	Pass (P)
 test object was not evaluated for the requirement: 	N/E
- test object does not meet the requirement:	Fail (F)



General remarks:
The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.
"(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.
Throughout this report a \square comma / \boxtimes point is used as the decimal separator. When determining the test conclusion, the Measurement Uncertainty of test has been considered. This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. The test report only allows to be revised only within the report defined retention period unless standard or regulation was withdrawn or invalid.
This report shall be used together with the report 161008062GZU-001
Manufacturer's Declaration per sub-clause 6.2.5 of IECEE 02:
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided
When differences exist; they shall be identified in the General product information section.
Name and address of factory (ies):
Shenzhen SOFARSOLAR Co., Ltd. 5L,Fourth Building, Antongda Industrial Park,Liuxian Avenue No.1,Xinan Street,Baoan District,Shenzhen,China.
General product information:
The equipment under test is single phase energy storage inverter. They are responsible for converting the direct current generated by battery into single-phase 230V, 50 Hz. It is basic insulation between grid and battery. Two mechanical disconnection device (relay) and high frequency isolated transformer are provided between grid and battery on line and neutral conductor

The inverters intended to operate at ambient temperature -25°C - +60°C, which will be specified in the user manual, however, the inverters will output full power when operated at 45°C, if operated at higher than 45°C temperature, the output power would be derate.

The equipment have three working mode. Charge mode, Discharge mode, Stand-alone mode: Charge mode: The AC voltage from mains charges the battery provided in the final system. Discharge mode: The inverter converters the energy from the battery to 230Va.c.,50 Hz voltage and connected to AC mains. In this mode the inverter works as grid connected inverter.

Stand-alone mode: The inverter converter the energy from the battery to 230Va.c.,50 Hz voltage and feed the general load. In this mode the inverter worked as stand-alone inverter.



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Clause	Requirement + Test	Result - Remark	Verdict
4	Consent to etim a no suite on onte		
4	General testing requirements		<u> P</u>
4.4.4	Single fault conditions to be applied	1 (0	P
4.4.4.15	Fault-tolerance of protection for grid-interactive inverters	(See attached table)	Р
4.4.4.15.1	Fault-tolerance of residual current monitoring according to 4.8.3.5: the residual current monitoring system operates properly	Isolated inverter	N/A
	a) The inverter ceases to operate		N/A
	 Indicates a fault in accordance with §13.9 		N/A
	- Disconnect from the mains		N/A
	 not re-connect after any sequence of removing and reconnecting PV power 		N/A
	 not re-connect after any sequence of removing and reconnecting AC power 		N/A
	 not re-connect after any sequence of removing and reconnecting both PV and AC power 		N/A
	b) The inverter continues to operate		N/A
	the residual current monitoring system operates properly under single fault condition		N/A
	- Indicates a fault in accordance with §13.9		N/A
	c) The inverter continues to operate regardless of loss of residual current monitoring functionality		N/A
	not re-connect after any sequence of removing and reconnecting PV power		N/A
	not re-connect after any sequence of removing and reconnecting AC power		N/A
	not re-connect after any sequence of removing and reconnecting both PV and AC power		N/A
	- Indicates a fault in accordance with §13.9		N/A
4.4.4.15.2	Fault-tolerance of automatic disconnecting means		Р
4.4.4.15.2 1	The means provided for automatic disconnection of a grid- interactive inverter from the mains shall:		Р
	disconnect all grounded current-carrying conductors from the mains		Р
	disconnect all ungrounded current-carrying conductors from the mains		Р
	- be such that with a single fault applied to the disconnection means or to any other location in the inverter, at least basic insulation or simple separation is maintained between the PV array and the mains when the disconnecting means is intended to be in the open state.	A isolated transformer and relay used for basic insulation	Р
4.4.4.15.2 .2	Design of insulation or separation complies with requirements of 7.3.7 of Part 1: report here Part 1 comment and verdict.	A isolated transformer and relay used for basic insulation	Р
4.4.4.15.2 .3	For non-isolated inverter, automatic checking of the isolation provided by a disconnect means after single fault.		N/A
	If the check fail: - any still-functional disconnection means shall be left in the open position		N/A
	- at least basic or simple separation shall be maintained		N/A



Page 8 of 21 Report No. 161008062GZU-003 IEC 62109-2 Clause Requirement + Test Result - Remark Verdict between the PV input and the mains the inverter shall not start operation N/A the inverter shall indicate a fault in accordance with N/A 4.4.4.16 A stand-alone inverter with a transfer switch to transfer AC N/A No such used loads from the mains or other AC bypass source to the inverter output: shall continue to operate normally N/A shall not present a risk of fire as the result of an out-of-N/A phase transfer N/A shall not present a risk of shock as the result of an outof-phase transfer And having control preventing switching: components N/A for malfunctioning 4.4.4.17 Cooling system failure - Blanketing test See appended test table Р No hazards according to the criteria of sub-clause 4.4.3 of Cooling system failure -Part 1 shall result from blanketing the inverter Blanketing test. This test is not required for inverters restricted to use only

	in closed electrical operating areas.		
	Test stop condition: time duration value or stabilized		Р
	temperature		
1.7	Electrical ratings tests		Р
1.7.4	Stand-alone Inverter AC output voltage and frequency		Р
1.7.4.1	General		Р
4.7.4.2	Steady state output voltage at nominal DC input The steady-state AC output voltage shall not be less than 90 % or more than 110 % of the rated nominal voltage with the inverter supplied with its nominal value of DC input voltage.		P
4.7.4.3	Steady state output voltage across the DC input range The steady-state AC output voltage shall not be less than 85 % or more than 110 % of the rated nominal voltage with the inverter supplied with any value within the rated range of DC input voltage.	Compliance and check at no load and a resistive load	P
4.7.4.4	Load step response of the output voltage at nominal DC input The AC output voltage shall not be less than 85 % or more than 110 % of the rated nominal voltage for more than 1,5 s after application or removal of a resistive load.		P
4.7.4.5	Steady state output frequency The steady-state AC output frequency shall not vary from the nominal value by more than +4 % or -6 %.		Р
1.7.5	Stand-alone inverter output voltage waveform		Р
1.7.5.1	General		Р
1.7.5.2	The AC output voltage waveform of a sinusoidal output stand-alone inverter shall have a total harmonic distortion (THD) not exceeding of 10 % and no individual harmonic at a level exceeding 6 %.		Р
4.7.5.3	Non-sinusoidal output waveform requirements	Sinusoidal output wave form	N/A
.7.5.3.1	General	·	N/A
1.7.5.3.2	The total harmonic distortion (THD) of the voltage waveform shall not exceed 40 %.		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
4.7.5.3.3	The slope of the rising and falling edges of the positive and negative half-cycles of the voltage waveform shall not exceed 10 V/µs measured between the points at which the waveform has a voltage of 10 % and 90 % of the peak voltage for that half-cycle.		N/A
4.7.5.3.4	The absolute value of the peak voltage of the positive and negative half-cycles of the waveform shall not exceed 1,414 times 110 % of the RMS value of the rated nominal AC output voltage.		N/A
4.7.5.4	Information requirements for non-sinusoidal waveforms The instructions provided with a stand-alone inverter not complying with 4.7.5.2 shall include the information in 5.3.2.6.		N/A
4.7.5.5	Output voltage waveform requirements for inverters for dedice For an inverter that is intended only for use with a known decrequirements may be used as an alternative to the waveform 4.7.5.3.	dicated load, the following	N/A
	The combination of the inverter and dedicated load shall be evaluated to ensure that the output waveform does not cause any hazards in the load equipment and inverter, or cause the load equipment to fail to comply with the applicable product safety standards.		N/A
	The inverter shall be marked with symbols 9 and 15 of Table C.1 of Part 1.		N/A
	The installation instructions provided with the inverter shall include the information in 5.3.2.13.		N/A
4.8	Additional tests for grid-interactive inverters		N/A
4.8.1	General requirements regarding inverter isolation and array grounding	Battery input	N/A
	- Type of Array grounding supported:		N/A
	- Inverter isolation:		N/A
4.8.2	Array insulation resistance detection for inverters for ungrounded and functionally grounded arrays		N/A
4.8.2.1	Array insulation resistance detection for inverters for ungrounded arrays		N/A
	Inverter shall have means to measure DC insulation resistance from PV input (array) to ground before starting operation		N/A
	Or Inverter shall be provided with instruction in accordance with 5.3.2.11.		N/A
	Measured DC insulation resistance:		N/A
	Inverter measurement circuit shall be capable of detecting insulation resistance below the limit value R= Vmax/30mA under normal conditions		N/A
	Inverter measurement circuit shall be capable of detecting insulation resistance below the limit value R= Vmax/30mA with ground fault in the PV array		N/A
	Isolated inverters shall indicate a fault if the insulation resistance is less than the limit value		N/A
	Isolated inverter fault indication maintained until insulation resistance has recovered to a value higher than the limit value		N/A



Page 10 of 21 Report No. 161008062GZU-003 IEC 62109-2 Clause Requirement + Test Result - Remark Verdict Non-isolated inverters, or inverters with isolation not complying with the leakage current N/A limits in the minimum inverter isolation requirements in Table 30: shall indicate a fault in accordance with 13.9 N/A shall not connect to the mains N/A Array insulation resistance detection for inverters for 4.8.2.2 Battery input N/A functionally grounded arrays a-1)The value of the total resistance, including the N/A intentional resistance for array functional grounding, the expected insulation resistance of the array to ground, and the resistance of any other networks connected to ground (for example measurement networks) must not be lower than R = (VMAX PV/30 mA) ohms. a-2) The installation instructions shall include the N/A information required in 5.3.2.12. b-1) As an alternative to a), or if a resistor value lower than N/A in a) is used, the inverter shall incorporate means to detect, during operation, if the total current through the resistor and any networks (for example measurement networks) in parallel with it, exceeds the residual current values and times in Table 31 b-2) Inverter shall either disconnect the resistor or limit the N/A current by other means: b-3) If the inverter is a non-isolated inverter, or has isolation N/A not complying with the leakage current limits in the minimum inverter isolation requirements in Table 30, it shall also disconnect from the mains. c) The inverter shall have means to measure the DC N/A insulation resistance from the PV input to ground before starting operation, in accordance with 4.8.2.1. Array residual current detection 4.8.3 Ρ 4.8.3.1 General Isolated inverter 4.8.3.2 30 mA touch current type test for isolated inverters Ρ Р 4.8.3.3 Fire hazard residual current type test for isolated inverters 4.8.3.4 Protection by application of RCD's N/A The requirement for additional protection in 4.8.3.1 can N/A be met by provision of an RCD with a residual current setting of 30 mA, located between the inverter and the The selection of the RCD type to ensure compatibility N/A with the inverter must be made according to rules for RCD selection in Part 1. The RCD provided integral to the inverter, or N/A The RDC provided by the installer if details of the N/A rating, type, and location for the RCD are given in the installation instructions per 5.3.2.9.

N/A

N/A

N/A

N/A

Protection by residual current monitoring

disconnection means closed.

Where required by Table 30, the inverter shall provide

residual current monitoring that functions whenever the inverter is connected to the mains with the automatic

The residual current monitoring means shall measure the

4.8.3.5

4.8.3.5.1



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Clause	Requirement + Test	Result - Remark	Verdict
	total (both a.c. and d.c. components) RMS current.		
	As indicated in Table 30 for different inverter types, array		N/A
	types, and inverter isolation levels, detection may be		
	required for excessive continuous residual current,		
	excessive sudden changes in residual current, or both,		
	according to the following limits:		
	a) Continuous residual current: The inverter shall disconnect in accordance with 13.9 if the continuous residual current except the continuous residual current.		N/A
	- maximum 300 mA for inverters with continuous ouput		N/A
	power rating ≤30kV;		14// (
	- maximum 10 mA per kVA of rated continuous output		N/A
	power for inverters with continuous output power		1 1/7 (
	rating > 30 kVA.		
	The inverter may attempt to re-connect if the array		N/A
	insulation resistance meets the limit in 4.8.2.		, .
	b) Sudden changes in residual current: The inverter shall		N/A
	disconnect from the mains within the time specified in		1 4/7 (
	Table 31		
	The inverter indicates a fault in accordance with 13.9, if a		N/A
	sudden increase in the RMS residual current is detected		
	exceeding the value in the table.		
	The inverter may attempt to re-connect if the array		N/A
	insulation resistance meets the limit in 4.8.2.		, .
4.8.3.5.2	Test for detection of excessive continuous residual current:		N/A
	test repeated 5 times and time to disconnect shall not		
	exceed 0,3 s.		
4.8.3.5.3	Test for detection of sudden changes in residual current		N/A
	repeated 5 times and each of the 5 results shall not exceed		
	the time limit indicated in for each row (30mA, 60mA		
	and150mA) of Table 31.		
4.8.3.6	Systems located in closed electrical operating areas	Not located in such areas	N/A
	The protection against shock hazard is not required if the		N/A
	installation information provided with the inverter indicates		
	the restriction for use in a closed electrical operating area,		
	and		
	Installation information indicates what forms of shock		N/A
	hazard protection are and are not provided integral to the		
	inverter, in accordance with 5.3.2.7.		
	The inverter shall be marked as in 5.2.2.6.		N/A
5	MARKING AND DOCUMENTATION		Ρ
5.1	Marking		Ρ
5.1.4	Equipment ratings		Р
	PV input ratings:		N/A
	- Vmax PV (absolute maximum) (d.c. V)		N/A
	- Isc PV (absolute maximum) (d.c. A)		N/A
	a.c. output ratings:	Refer to page 4	P
	- Voltage (nominal or range) (a.c. V)	Refer to page 4	P
		Refer to page 4	P
	l - Current (maximum continuous) (a c. A)		
	Current (maximum continuous) (a.c. A)Frequency (nominal or range) (Hz)	Refer to page 4	P



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Clause	Requirement + Test	Result - Remark	Verdict	
	- Power factor range	Refer to page 4	Р	
	a.c input ratings:	. 5	Р	
	- Voltage (nominal or range) (a.c. V)	Refer to page 4	Р	
	- Current (maximum continuous) (a.c. A)	Refer to page 4	Р	
	- Frequency (nominal or range) (Hz)	Refer to page 4	Р	
	d.c. output ratings:	. 0	N/A	
	- Voltage (nominal or range) (d.c. V)		N/A	
	- Current (maximum continuous) (d.c. A)		N/A	
	Protective class (I or II or III)	Refer to page 4	Р	
	Ingress protection (IP) rating per part 1	Refer to page 4	Р	
	An inverter that is adjustable for more than one nominal	1 3	N/A	
	output voltage shall be marked to indicate the particular			
	voltage for which it is set when shipped from the factory.			
5.2	Warning markings		Р	
5.2.2	Content for warning markings	Indication in instruction	Р	
		manual		
5.2.2.6	Inverters for closed electrical operating areas		N/A	
	Where required by 4.8.3.6, an inverter not provided with	Not for such areas	N/A	
	full protection against shock hazard on the PV array shall			
	be marked with a warning that the inverter is only for use			
	in a closed electrical operating area, and referring to the			
	installation instructions.			
5.3	Documentation		<u> </u>	
5.3.2	Information related to installation		<u>Р</u> Р	
5.3.2.1	Ratings. Subclause 5.3.2 of Part 1 requires the documentation to include ratings information for each input and output. For inverters this information shall be as in Table 33 below. Only those ratings that are applicable based on the type of inverter are required.			
	PV input quantities :			
	· '		N/A	
	- Vmax PV (absolute maximum) (d.c. V)			
	vinaxi v (abbolato maximam) (albi v)		N/A	
	- PV input operating voltage range (d.c. V)		N/A N/A	
	PV input operating voltage range (d.c. V)Maximum operating PV input current (d.c. A)		N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) 		N/A N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) 		N/A N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or 		N/A N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) 		N/A N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: 		N/A N/A N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) 		N/A N/A N/A N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) 		N/A N/A N/A N/A N/A N/A	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) 		N/A N/A N/A N/A N/A N/A P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) 		N/A N/A N/A N/A N/A N/A P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) 		N/A N/A N/A N/A N/A N/A P P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) Power factor range Maximum output fault current (a.c. A, peak and 		N/A N/A N/A N/A N/A N/A P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) Power factor range Maximum output fault current (a.c. A, peak and duration or RMS) 		N/A N/A N/A N/A N/A N/A P P P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) Power factor range Maximum output fault current (a.c. A, peak and duration or RMS) Maximum output overcurrent protection (a.c. A) 		N/A N/A N/A N/A N/A N/A P P P P P P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) Power factor range Maximum output fault current (a.c. A, peak and duration or RMS) Maximum output overcurrent protection (a.c. A) a.c. input quantities: 		N/A N/A N/A N/A N/A N/A P P P P P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) Power factor range Maximum output fault current (a.c. A, peak and duration or RMS) Maximum output overcurrent protection (a.c. A) a.c. input quantities: Voltage (nominal or range) (a.c. V) 		N/A N/A N/A N/A N/A N/A N/A P P P P P P P P P P P P P P P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) Power factor range Maximum output fault current (a.c. A, peak and duration or RMS) Maximum output overcurrent protection (a.c. A) a.c. input quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) 		N/A N/A N/A N/A N/A N/A N/A P P P P P P P P P P P P P P P P P P P	
	 PV input operating voltage range (d.c. V) Maximum operating PV input current (d.c. A) Isc PV (absolute maximum) (d.c. A) Isc PV (absolute maximum) (d.c. A) Max. inverter backfeed current to the array (a.c. or d.c. A) a.c. output quantities: Voltage (nominal or range) (a.c. V) Current (maximum continuous) (a.c. A) Current (inrush) (a.c. A, peak and duration) Frequency (nominal or range) (Hz) Power (maximum continuous) (W or VA) Power factor range Maximum output fault current (a.c. A, peak and duration or RMS) Maximum output overcurrent protection (a.c. A) a.c. input quantities: Voltage (nominal or range) (a.c. V) 		N/A N/A N/A N/A N/A N/A N/A P P P P P P P P P P P P P P P P P	



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Clause	Requirement + Test	Result - Remark	Verdict
	- Voltage (nominal or range) (d.c. V)		Р
	- Nominal battery voltage (d.c. V)		P
	- Current (maximum continuous) (d.c. A)		P
	d.c. output quantities:		N/A
	- Voltage (nominal or range) (d.c. V)		N/A
	- Nominal battery voltage (d.c. V)		N/A
	- Current (maximum continuous) (d.c. A)		N/A
	Protective class (I or II or III)		Р
	Ingress protection (IP) rating per part 1		Р
5.3.2.2	Grid-interactive inverter setpoints		N/A
		Not with field adjustable trip	N/A
	trip times, or reconnect times, the presence of such	points	
	controls, the means for adjustment, the factory default		
	values, and the limits of the ranges of adjustability shall		
	be provided in the documentation for the PCE or in other		
	format such as on a website.		
	Provided solution:		N/A
	The setting of field adjustable setpoints shall be accessible rom the PCE		IN/A
5.3.2.3	Transformers and isolation		N/A
3.0.2.0	Whether an internal isolation transformer is provided, and		N/A
	if so, what level of insulation (functional, basic, reinforced,		14//
	or double) is provided by that transformer. The		
	instructions shall also indicate what the resulting		
	installation requirements are regarding such things as		
	earthing or not earthing the array, providing external		
	residual current detection devices, etc.		
	An inverter shall be provided with information to the installer r	regarding:	N/A
	- providing of internal isolation transformer		N/A
	the level of insulation (functional, basic, reinforced, or double)		N/A
	The instructions shall also indicate what the resulting installa regarding:	tion requirements are	N/A
	- earthing or not earthing the array		N/A
	- providing external residual current detection devices		N/A
	- requiring an external isolation transformer,		N/A
5.3.2.4	Transformers required but not provided		N/A
	An inverter that requires an external isolation transformer not provided with the unit, shall be provided with instructions that specify, and for the external isolation transformer with which it is intended to be used:		N/A
	- the configuration type		N/A
	- electrical ratings		N/A
	- environmental ratings		N/A
5.3.2.5	PV modules for non-isolated inverters		N/A
	Non-isolated inverters shall be provided with installation		N/A
	instructions that require PV modules that have an IEC		
	61730 Class A rating		
	If the maximum AC mains operating voltage is higher than		N/A
	the PV array maximum system voltage then the		
	instructions shall require PV modules that have a		
	maximum system voltage rating based upon the AC		
	mains voltage.		



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indication required by 13.9.



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Clause	Requirement + Test	Result - Remark	Verdict
5.3.2.11	External array insulation resistance measurement and response		N/A
	The installation instructions for an inverter for use with ungincorporate all the aspects of the insulation resistance mea requirements in 4.8.2.1, must include:		N/A
	- for isolated inverters: an explanation of what aspects of array insulation resistance measurement and response are not provided, and		N/A
	- an instruction to consult local regulations to determine if any additional functions are required or not;		N/A
	for non-isolated inverters: an explanation of what external equipment must be provided in the system, and		N/A
	- what the setpoints and response implemented by that equipment must be, and:		N/A
	- how that equipment is to be interfaced with the rest of the system.		N/A
5.3.2.12	Array functional grounding information		N/A
	Where approach a) of 4.8.2.2 is used, the installation instruinclude all of the following:	ictions for the inverter shall	N/A
	a) the value of the total resistance between the PV circuit and ground integral to the inverter		N/A
	b) the minimum array insulation resistance to ground that system designer or installer must meet when selecting the PV panel and system design, based on the minimum value that the design of the PV functional grounding in the inverter was based on;		N/A
	c) the minimum value of the total resistance R = VMAX PV/30 mA that the system must meet, with an explanation of how to calculate the total;		N/A
	d) a warning that there is a risk of shock hazard if the total minimum resistance requirement is not met.		N/A
5.3.2.13	Stand-alone inverters for dedicated loads		N/A
	Where the approach of 4.7.5.5 is used, the installation instructions for the inverter shall include a warning that the inverter is only to be used with the dedicated load for which it was evaluated, and		N/A
	shall specify the dedicated load.		N/A
5.3.2.14	Identification of firmware version(s)		Р
	An inverter utilizing firmware for any protective functions shall provide means to identify the firmware version.		Р
	This can be a marking, but the information can also be provided by a display panel, communications port or any other type of user interface	In display panel	Р
7	Protection against electric shock and energy hazards		P
7.3	Protection against electric shock and energy nazards Protection against electric shock		P
7.3.10	Additional requirements for stand-alone inverters		P
	One circuit conductor bonded to earth to create a		P
	grounded conductor and an earthed system.		



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Clause	Requirement + Test	Result - Remark	Verdict			
	The means used to bond the grounded conductor to protective earth provided within the inverter or		Р			
	as part of the installation		Р			
	If not provided integral to the inverter, the required means shall be described in the installation instructions as per 5.3.2.8.		Р			
	The means used to bond the grounded conductor to protective earth shall comply with the requirements for protective bonding in Part 1,		Р			
	If the bond can only ever carry fault currents in stand- alone mode, the maximum current for the bond is determined by the inverter maximum output fault current.		Р			
	Output circuit bonding arrangements shall ensure that in any mode of operation, the system only has the grounded circuit conductor bonded to earth in one place at a time		Р			
	Switching arrangements may be used, in which case the switching device used is to be subjected to the bond impedance test along with the rest of the bonding path		Р			
	Inverters intended to have a circuit conductor bonded to earth shall not impose any normal current on the bond except for leakage current.		Р			
	Outputs that are intentionally floating with no circuit conductor bonded to ground, must not have any voltages with respect to ground that are a shock hazard in accordance with Clause 7 of Parts 1 and 2.		N/A			
	The documentation for the inverter shall indicate that the output is floating as per 5.3.2.8.		N/A			
7.3.11	Functionally grounded arrays		N/A			
	All PV conductors in a functionally grounded array shall be treated as being live parts with respect to protection against electric shock.		N/A			
9	Protection against fire hazards		P			
9.3	Short-circuit and overcurrent protection		P			
9.3.4	Inverter backfeed current onto the array		N/A			
	The backfeed current testing and documentation requirementation but not limited to the following.	ents in Part 1 apply, including	N/A			
	Inverter backfeed current onto the PV array maximum value		N/A			
	This inverter backfeed current value shall be provided in the installation instructions regardless of the value of the current, in accordance with Table 33.					
13	Physical requirements		Р			
13.9	Fault indication		Р			
· · · · · · · · · · · · · · · · · · ·	Where this Part 2 requires the inverter to indicate a fault, be provided:	oth of the following shall be	P			
	a) a visible or audible indication, integral to the inverter, and detectable from outside the inverter, and		Р			
	b) an electrical or electronic indication that can be remotely accessed and used.		Р			



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Clause	Requirement + Test	Result - Remark	Verdict
	The installation instructions shall include information regarding how to properly make connections (where applicable) and use the electrical or electronic means in b) above in accordance with 5.3.2.10	Refer to installation instructions	Р



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Clause	Requiremen	Requirement + Test				Result - Remark	Verdict
,							
4.4.4	TABLE: Single fault condition to be applied					N/A	
	Ambient temperature (°C)					_	
	Power source for EUT: Manufacturer,						
4.4.4.15.1	5.1 Fault-tolerance of residual current monitoring						
Componen t No.	Fault Supply voltage Test Fuse # Fuse current (A)						

4.4.4	TABLE:	LE: Single fault condition to be applied					Р
	Ambient	nbient temperature (°C)				_	
4.4.4.15.2	Fault-tole	Fault-tolerance of automatic disconnecting means					
Component No.	Fault	Supply voltage (V)	Test time	Fuse #	Fuse current (A)	Observation	
RY1	Short before start	Input 50Vdc Output 230Vac	10min			The PCE check relay fail before on, error code "ID55, ID77" disp hazards	

4.4.4.17	Cooling system fainlure – Blanketing test		Р
	Test voltage (Vdc):	50 Vdc	_
	Test voltage (Vac):	230 Vac	_
maximum temperature T of part/at::		T (°C)	T _{max} (°C)
Ambient temp.		66.86	
Front of the enclosure		76.18	90
Top of the enclosure		81.08	90
Mounting surface		76.95	90

Remark:

This test continues to achieve the temperature stable. No external surface of the inverter is at a temperature exceeding 90°C



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Clause	Requirement + Test		Result - Remark	Verdict
4.7.4	TABLE: Steady state	e Inverter AC output voltage and freque	ncy	Р
	Nominal DC input (V) 50Vdc Nominal output AC voltage (V): 230Vac			
AC output U (V)	Frequency (Hz)	Condition/status	Comments	
221.513	50.001	The AC output voltage does not less than 90% and more than 110%of the rated voltage		
235.020	50.001	The AC output voltage does not less than 90% and more than 110%of the rated voltage	No load Result: 1.022%	

4.8.2		TABLE: Array insulation resistance detection for inverters for ungrounded and N/A functionally grounded arrays				
4.8.2.1	Array i	insulation resistance o	detection for inverters	for ungrounded arrays	1	
DC Voltage below minimum operating voltage voltage (V) DC Voltage inverter begin operation (V)		Resistance between ground and PV input terminal (Ω)	Required Insulation resistance $R = (V_{MAX PV} / 30mA)$ (Ω)	ſ	Result	
DC+						
DC-						
					-	

Note:

For isolated inverters, shall indicate a fault in accordance with 13.9 (operation is allowed); the fault indication shall be maintained until the array insulation resistance has recovered to a value higher than the limit above For non-isolated inverters, or inverters with isolation not complying with the leakage current limits in the minimum inverter isolation requirements in Table 30, shall indicate a fault in accordance with 13.9, and shall not connect to the mains; the inverter may continue to make the measurement, may stop indicating a fault and may connect to the mains if the array insulation resistance has recovered to a value higher than the limit above.

It is not required to test all PV input terminals if analysis of the design indicates that one or more terminals can be expected to have the same result, for example where multiple PV string inputs are in parallel.

Supplementary information:

4.8.3.4	TABLE: 30mA touch of	TABLE: 30mA touch current type test for isolated inverters		
	Condition	Current (mA)	Limit (30mA)	
DC+		1.276	30mA	
	DC-	0.630	30mA	



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300mA

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Clause	Requirement + Test	Result - Remark	Verdict	
Supplementary information:				

4.8.3.3	.3.3 TABLE: Fire hazard residual current type test for isolated inverters			Р
Condition		Current (mA)	Limit (300mA or 10mA pe	er kVA)
DC+		156.0	300mA	

136.0

Supplementary information:

DC-

4.8.3.5	TABLE: Pro	ection by residual current m	nonitoring	N/A
Test conditions: Input voltage (V _{DC}): Frequency (Hz):		Output power (W): Input voltage (V _{DC}): Frequency (Hz): Output AC Voltage (V	'AC):	
4.8.3.5.2	Test for det	ection of excessive continu	ous residual current	
	Fault Cur	rent (mA)	Disconnection time (ms)	
Measured Fault Currer	· · · · · · · · · · · · · · · · · · ·		300mA for output power ≤ 30 kVA 10mA per kVA for output power > Measured Disconnection time	
		4	- PV to N:	
- PV to N:				

Note:

- maximum 300mA for inverters with continuous output power rating ≤30 kVA;
- maximum 10mA per kVA of rated continuous output power for inverters with continuous output power rating > 30 kVA.

This test shall be repeated 5 times, and for all 5 tests the time to disconnect shall not exceed 0,3s.

The test is repeated for each PV input terminal. It is not required to test all PV input terminals if analysis of the design indicates that one or more terminals can be expected to have the same result, for example where multiple PV string inputs are in parallel.



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Clause	Requirement + Test	Result - Remark	Verdict	
Supplementary information:				
4.8.3.5.3	5.3 TABLE: Test for detection of sudden changes in residual current		Р	
+PV to N				
Limit (mA)	Limit (mA) U _N			
, ,	Disconnection time (ms)		Limit (ms)	
-PV to N				
Limit (mA)	U _N Disconnection time (ms)		Limit (ms)	
Note:				
The capacitive current is risen until disconnection. Test condition: $I_c + 30/60/150$ mA $<= I_{cmax}$. R_1 is set that $30/60/150$ mA Flow and switch S is closed.				

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