

# TEST REPORT UTE C15-712-1

### Photovoltaic installations connected to the public distribution network

Report reference number .....: PVFR170607N055

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Bureau Veritas Shenzhen Co.. Testing laboratory name .....:

Ltd. Dongguan Branch

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523942, China



Applicant's name .....: Shenzhen SOFAR SOLAR Co., Ltd.

5/F, Building 4, Antongda Industrial Park, No.1 Liuxian Avenue, Xin'an Address .....:

Street, Bao'an District, Shenzhen City, Guangdong Province, P.R.

China.

**Test specification** 

UTE C15-712-1:2010-07, UTE C 15-712-1Rec0:2010-09, Standard.....:

UTE C 15-712-1Rec1:2012-02, UTE C15-712-1:2013-07

DIN V VDE V 0126-1-1/A1 VFR2014

(Protections des installations de production raccordées Identification au réseau public de distribution, ERDF-NOI-RES\_13E, Version 6,

11/07/2016)

With deviations for French Islands according protection de Découplage pour le Raccordement d'une production décentralisée en HTA et en BT dans les zones non interconnectées, référentiel technique - SEI REF

04. V6

With deviations for French Islands according contrat de raccordement, d'accès et d'exploitation (CRAE) pour une installation de production

photovoltaïque raccordée au réseau public d'électricité

Certificate .....: Certificate of compliance

Test report form number. ....: UTE C15-712-1

Master TRF .....: Bureau Veritas Consumer Products Services Germany GmbH

Test item description....: **AC-coupled Storage Converter** 

Trademark....::

Model / Type .....: ME 3000SP





Ratings::	See below
Battery input DC voltage range [V] [Discharge]	42-58
Battery input DC current [A] [Discharge]	Max. 60
Output AC voltage [V]:	230, 50Hz
Output AC current [A]:	Max. 13
Output power [VA]:	3000

Testing Location ....:: Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch

Address....: No. 34, Chenwulu Section, Guantai Rd., Houjie Town, Dongguan City,

Guangdong 523942, China

Tested by

(name and signature) .....: James Huang

Approved by

(name and signature)....::

Shenzhen SOFAR SOLAR Co., Ltd. Manufacturer's name.....:

5/F,Building 4, Antongda Industrial Park, No.1 Liuxian Avenue,Xin'an Factory address .....:

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China.

Document History			
Date	Internal reference	Modification / Change / Status	Revision
2017-07-11	James Huang	Initial report was written	
Supplementary information:			



Report No.: PVFR170607N055

#### Test items particulars

Equipment mobility.....: Permanent connection

Operating condition .....: Continuous

Class of equipment .....: Class I

Protection against ingress of water .. : IP65 according to EN 60529

Mass of equipment [kg].....: 16

#### Test case verdicts

Test case does not apply

to the test object.....: N/A

Test item does meet

the requirement.....: P(ass)

Test item does not meet

the requirement.....: F(ail)

#### **Testing**

Date of receipt of test item .....: 2017-06-07

Date(s) of performance of test ......: 2017-06-07 to 2017-06-29

#### **General remarks:**

The test result presented in this report relate only to the object(s) tested.

This report must not be reproduced in part or in full without the written approval of the issuing testing laboratory.

"(see Annex #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.

#### This Test Report consists of the following documents:

- 1. Test Results
- 2. Annex No. 1 DIN V VDE V 0126-1-1:2006-02/A1:2012-02 Test Report
- 3. Annex No. 2 Pictures of the unit
- 4. Annex No. 3 Test equipment list



#### Copy of marking plate:



Model No.	ME 3000SP
Battery Type	Lead-acid,Lithium-ion
Battery Voltage Range	42-58Vdd
Max Charging Current	60A
Max. Discharging Current	60A
Max. Charging & Discharging Power	3000VA
Nominal Grid Voltage	230Vac
Nominal Output Voltage	230Vac
Max, Output Current	13A
Nominal Grid Frequency	50/60Hz
Power factor	1(adjustable+/-0.8)
Ingress protection	IP65
Operating Temperature Range	-25-+60°C
Protective Class	Class















#### Required markings on the inverter



Attention Présence de deux sources de tension -Réseau de distribution Panneaux photovoltaïques



Isoler les deux sources avant toute intervention

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#### **General product information:**

The AC-coupled Storage Converter is a single-phase type.

The input and output are protected by Varistors to Earth. The unit is providing EMC filtering at the output toward mains. The unit does not provide galvanic separation from input to output (transformer). The output is switched off redundant by the high power switching bridge and a two relays. This assures that the opening of the output circuit will also operate in case of one error.

#### Description of the electrical circuit: (Figure 1 and 2):

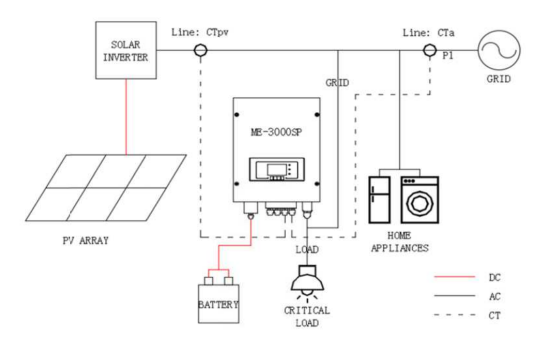


Figure 1 -Energy storage add-on to existing renewable system overview

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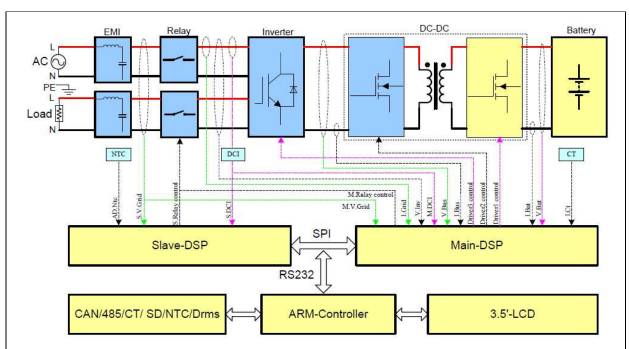


Figure 2 - Block diagram

The internal control is redundant built. It consists of Microcontroller Main DSP (U10) and Slave DSP (U11).

The Main DSP control the relays (RY1, RY2, RYG3) by switching signals; measures the Battery voltage, Battery current, Bus voltage, grid voltage, frequency, AC current with injected DC and the array insulation resistance to ground. In addition it tests the current sensors and the RCMU circuit before each start up.

The Slave DSP (U11) is measures the grid voltage, AC current, grid frequency and DCI, also can switch off the relays (RY1, RY2, RYG3) independently, and communicate with Main DSP (U10) each other.

The current is measured by a current sensor. The AC current signal and the injected DC current signal are sent to the Master DSP. The Master DSP tests and calibrates before each start up all current sensors.

The unit provides a relay in series in all output conductors. When single fault applied to one relay, alarm an error code in display panel.

#### The product was tested on:

hardware version: V1.00 software version: V1.00

Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch



Report No.: PVFR170607N055

#### Summary of testing:

The EUT was tested to the standard UTE C15-712-1:2010-07, UTE C 15-712-1Rec0:2010-09, UTE C 15-712-1Rec1:2012-02, UTE C15-712-1:2013-07.

- The EUT ME 3000SP was tested on a 16 A (IEC) branch circuit.
   The safety of the unit relies on the branch circuit of building installation. If used on a branch circuit greater than this, additional testing may be necessary. The unit is approved for TN and TT mains connections.
- 2. The EUT provides wiring terminals within the enclosure for the DC input and AC output.
- 3. The enclosure fulfils the requirements of an electrical, mechanical and fire enclosure.
- 4. Input wiring for DC connection is rated 600 VAC / 750 VDC. This rating is considered acceptable, as the wiring fulfils the requirements for solid insulation (rated insulation voltage: 2500 V) see list of critical components in IEC 62109-1 report "161008062GZU-002" issued by Intertek.
- 5. The EUT does not provide integrated combiner box, the accessibility and requirements of this subclause are to be evaluated in the final system.

The EUT complies with the requirements of IEC 62109-1:2010 and IEC 62109-2:2011, see IEC 62109-1 report "161008062GZU-002" and IEC 62109-2:2011 report "161008062GZU-003" issued by Intertek.





The following deviations for France according DIN V VDE V 0126-1-1/A1 VFR2014 has been applied according Protections des installations de production raccordées Identification au réseau public de distribution, ERDF-NOI-RES\_13E, Version 6, 11/07/2016.

Parameter	Max. clearance time	Trip setting
Over voltage	200ms	264,5V
Under voltage	200ms	184,0V
Over frequency	200ms	50,60Hz
Under frequency	200ms	47,50Hz
Reconnection time	>=30s	>=30s

The following deviations for French Islands to UTE C15-712-1 and DIN V VDE V 0126-1-1 (VDE V 0126-1-1):2006-02 have been applied according to protection de Découplage pour le Raccordement d'une production décentralisée en HTA et en BT dans les zones non interconnectées, référentiel technique – SEI REF 04, V6:

Parameter	Max. clearance time	Trip setting
Over voltage	200ms	255,3V
Under voltage	200ms	195,5V
Over frequency	200ms	52,0Hz
Under frequency	200ms	46,0Hz
Reconnection time	>=30s	>=30s

The following deviations for French Islands to UTE C15-712-1 and DIN V VDE V 0126-1-1 (VDE V 0126-1-1):2006-02 have been applied according to Contrat de raccordement, d'accès et d'exploitation (CRAE) pour une installation de production photovoltaïque raccordée au Réseau Public d'électricité:

Parameter	Max. clearance time	Trip setting
Over voltage	200ms	264,5V
Under voltage	200ms	195,5V
Over frequency	200ms	62,5Hz
Under frequency	200ms	55,0Hz
Reconnection time	>=30s	>=30s





UTE C15-712-1			
Clause/§ Requirement	Remark	Verdict	

1	Introduction		
•	The use of photovoltaic generators is growing for a variety of reasons, such as the generation of electricity in places that are difficult to access by public distribution networks or the development of renewable energy with production fed into the public network.		
	The development of such generators requires the specification of implementation rules, which are the subject of this guide.		
	The application of these rules does not remove the need to observe administrative regulations by which certain installations are bound.		
2	Applicability		
	This guide deals with low-voltage photovoltaic installations connected to the low-voltage or high-voltage public distribution network.		
	The a.c. modules (PV module and associated inverter) are not included in this guide. The installation of these is subject to the regulations set down in NF C 15-100.		
	The only issue covered in this guide is operation under voltage on the public distribution network.		
3	Normative references		
	NF EN 50380 (C 57-201)		
	NF EN 50521 (CF57-339)		
	NF EN 60269-1 (C 60-200-1)		
	NF EN 60904-3 (C 57-323)		
	NF EN 60947-1 (C 63-001)		
	NF EN 60947-2 (C 63-120)		
	NF EN 60947-3 (C 63-130)		
	NF EN 61215 (C 57-105)		
	NF EN 61439 NF EN 61557-8 (C 42-198-8)		
	NF EN 61643-11 (C 61-740)		
	NF EN 61646 (C 57-109)		
	NF EN 61730-1 (C 57-111-1)		
	NF EN 61730-2 (C 57-111-2)		
	NF EN 62262 (C 20-015)		
	NF EN 62305-1 (C 17-100-1)		
	NF EN 62305-2 (C 17-100-2)		
	NF EN 62305-3 (C 17-100-3		
	NF C 14-100		
	NF C 15-100		
	NF C 17-102		
	UTE C 15-105		



	UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict	
	UTE C 15-400		l	
	UTE C 15-520			
	UTE C 32-502			
	UTE C 17-100-2			
	UTE C 61-740-51			
	UTE C 61-740-52			
	UTE C 17-108			
	DIN VDE 0126-1-1			
	DIN EN61000-6-3			
4	In addition to the definitions set out in NF C 15- 100, the following definitions apply to this guide:	Noticed.	Р	
5	Description of PV installations	No PV string.	N/A	
6.	Earthing of the installation		Р	
6.1	Diagrams showing bonding of alternating current part with earth  The earthing system has been produced in accordance with the requirements of NF C 15-100.	Must be taken under consideration for the installation.	N/A	
6.2	Earthing of one polarity in the d.c. part In a PV installation, the protection devices against indirect contact are independent of the principle of the earthing systems. The direct current part is created in accordance with the rules for class II or equivalent isolation.	No PV string.	N/A	
6.3	Earthing of conductive masses and elements		Р	
6.3.1	Direct current part  To minimise the effects of induced overvoltages, the metal structures of the modules and the metal support structures (including the metal cable runs) must be connected to equipotential bonding, which in turn is connected to the earth.	Must be taken under consideration for the installation.	N/A	
6.3.2	Alternating current part All chassis on the a.c. side must be connected to the earth via a protective conductor that meets the requirements of paragraph 411.3.1.2 and section 5-54 of NF C 15-100. If a transformer is installed outside the inverter (low voltage/low voltage or high voltage/low voltage transformer), equipotential bonding is required between these items of equipment.	Must be taken under consideration for the installation.	N/A	
6.3.3	Inverter The inverter body must be connected to the equipotential bonding via a conductor with a minimum cross-section of 6mm² Cu or equivalent and to the protective conductor of the a.c. part.	A minimum cross-section of the protective earthing wire of 6mm² is required in the manual.	P	
7.	Protection against electric shock		Р	



	1		
Clause/§	Requirement	Remark	Verdict
7.1	General points The PV equipment of the direct current part must be treated as being under voltage, even if it is disconnected from the alternating current part.	No PV string.	N/A
7.2	Protective measure SELV or PELV by the DC part The requirements of SELV or PELV are described in Article 414 of the NF C 15-100 and are detailed below:  - The ac part of the plant is separated by a safety transformer according to the NF EN 61558-2-6 or safety converter according to the NF EN 61046, in accordance with 414.3 of the NF C 15-100. The safety transformer or safety converter can be integrated in the inverter or close to it if the link between the two devices is done with the Class II equipment or equivalent insulation.  - PELV, a polarity of the d.c. part is grounded.  - SELV is prohibited if the party d.c. includes a set of functional ground polarity In cases where the protective measure by SELV or PELV is prohibited, the general protection measures apply (double or reinforced insulation).	SELV is classified for communication ports.  PELV is classified for battery input terminals.  The communication ports to AC circuit complied with double isolation, the DC circuit to AC circuit complied with basic isolation.	P
7.3	Protection against direct contact		Р
7.3.1	General  All connection points required for the realization of a PV string whose Uocmax voltage is above 60 V, should be insured by connectors including at it ends.  These connectors must be conform to the EN 50521 standard.	No PV string.	N/A
7.3.2	Case of the installation in LV  Electrical equipment must be fitted with a form of protection either by insulation of the live parts or through a casing.  The cabinets or boxes containing accessible live parts must be locked either with a key or with a tool, unless they are located in a place to which only authorised or qualified persons have access.  If the boxes or cabinets are not located in a place to which only authorised or qualified persons have access, protection against direct access must be ensured when an access door is opened by installing equipment that, by the nature of its design or installation, has a minimum degree of protection of IP2X or IPXXB.		P



	UTE C15-712-	1	
Clause/§	Requirement	Remark	Verdict
7.3.3	If the installation is SELV (extra-low voltage) and PELV (protective extra-low voltage)  If the nominal voltage of the safety extra-low voltage circuit is less than or equal to 25 V rms a.c. or 60 V d.c. without ripple, protection against direct contact through insulation of the live parts or a casing is not necessary.  If the nominal voltage of the protective extra-low voltage circuit is less than or equal to 12 V rms a.c. or 30 V d.c. without ripple, protection against direct contact through insulation of the live parts or a casing is not necessary.	SELV is classified for communication ports.  PELV is classified for battery input terminals.  The communication ports to AC circuit complied with double isolation, the DC circuit to AC circuit complied with basic isolation.	P
7.4	Protection against indirect contact		Р
7.4.1	General The regulations for protection against indirect contact are set out in section 4-41 of NF C 15-100. The circuits covered by 411.3.3 of standard NF C 15-100 and, in particular, circuits in residential buildings must be protected with a differential device with a sensitivity of 30 mA or less. The aim of this section is to describe the different ways of protecting people against indirect contact in a photovoltaic installation according to the measures implemented on the d.c. side and the presence or otherwise of galvanic isolation via a transformer between the d.c. and a.c. parts.	No PV string.  Must be taken under consideration for the installation.	N/A
7.4.2	Direct current part		N/A
7.4.2.1	General For the direct current part (PV modules, junction boxes, chain cables, group cables, marshalling boxes or cabinets, etc.), protection against indirect contact must be ensured through at least one of the following measures:  • Protection through safety extra-low voltage or protective extra-low voltage;  • Protection through double or reinforced insulation.  In the case of the installation of cabinets in a building or electrical service site where access is restricted to qualified personnel, this cabinet can be a class 1 cabinet.		N/A
7.4.2.2	Protection with double or reinforced insulation		N/A



	UTE C15-712-	1	
Clause/§	Requirement	Remark	Verdict
7.4.3	Alternating current part		N/A
	Protection against indirect contact is ensured through double or reinforced insulation or by an automatic cut-out of the supply, according to one of the following measures:		
	In a TT system: cut-out on the first fault;		
	In a TN system: cut-out on the first fault;		
	In an IT system: cut-out on the second fault.		
8	Overcurrent protection		N/A
8.1	Direct current part		N/A
8.1.1	General points See figure 7 of this standard	No PV string.  Must be taken under consideration for the installation.	N/A
8.1.2	Protection of PV modules	No PV string.	N/A
	In an installation with several PV module chains in parallel, the modules must be protected against the effect of reverse currents that may be generated in the chains in the event of a fault.	Must be taken under consideration for the installation.	
8.1.3	Protection of PV chain cables	No PV string.	N/A
	The sizing of the PV chain cables takes into account the choice of protection device for the PV modules adopted in 8.1.2.	Must be taken under consideration for the installation.	
8.1.4	Protection of PV group cables	No PV string.	N/A
	In an installation with several PV groups in parallel, the cables for the groups must be protected against the effect of reverse currents caused by a short circuit in a group.	Must be taken under consideration for the installation.	
8.1.5	Protection of main PV cable	No PV string.	N/A
	The main cable of a PV generator must be dimensioned with a permissible current Iz greater than or equal to 1.25 IscSTC_gen.	Must be taken under consideration for the installation.	
8.1.6	Characteristics of overcurrent protection devices	No PV string.  Must be taken under	N/A
	The overcurrent protection devices must be either fuses compliant with standard NF EN 60269-1 or circuit-breakers compliant with standard NF EN 60947-2. These devices must be implemented for both polarities, regardless of the configuration of the installation.	consideration for the installation.	
8.2	Alternating current part		N/A



	UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict	
8.2.1	General points	Must be taken under	N/A	
	In the case of an installation connected to the network via a branch line with limited power, the minimum cross-section of the conductors connected to the terminals downstream of the general isolating and protection device is 10 mm2 Cu.	consideration for the installation.		
8.2.2	Overload protection	Must be taken under	N/A	
	Alternating current circuits are protected against surges in accordance with the requirements of article 433 of standard NF C 15-100.	consideration for the installation.		
8.2.3	Short-circuit protection	Must be taken under	N/A	
	In the case of a short circuit in an inverter or its line, the inverter is regarded as the load and the public network as the source.	consideration for the installation.		
9.	Interface protection	The unit provides a integral	Р	
	This protection device is designed to disconnect generators in the event of:  • a fault on the public distribution network;  • a failure in the supply from the public distribution network;	disconnection facility according to VDE 0126-1-1 an it is rated below 250kW		
	<ul> <li>fluctuations in the voltage or frequency greater than those specified by the distributor.</li> </ul>			
10	Prevention of degradation of photovoltaic installations In order to prevent the degradation of PV installations due to specific external influences and the presence of direct current, and despite the implementation of measures such as the installation of double insulation and monoconductor cables, additional measures must be implemented for the direct current part.	Not connect to PV array.	N/A	
11	Voltage drop			
11.1	General points The objective of technical and commercial optimisations is to minimise voltage drops.	Must be taken under consideration for the installation.	N/A	
11.2	Direct current installation The authorised maximum drop in voltage in the direct current part of the installation is between 3% and ImppSTC (STC: standard test conditions).	Must be taken under consideration for the installation.	N/A	



	UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict	
11.3	Alternating current installation For PV installations connected directly to the LV public distribution network, the maximum authorised drop in voltage between the a.c. terminals of the inverter and the point of delivery (NF C 14-100) is 3% at the nominal power of the inverter(s). It is recommended to limit this drop in voltage to 1% in order to be able to limit energy losses on the one hand and momentary disconnection of the inverter on the other, maintaining a margin between the average operating voltage of the inverter and the setting of its protection at maximum voltage.	Must be taken under consideration for the installation.	N/A	
12.	Isolation, control and disconnection		N/A	
12.1	Isolation / Disconnection  To facilitate maintenance of the PV inverters, disconnection mechanisms must be installed close to the inverter, on both direct current and alternating current sides.  NOTE For high power inverters whose maintainability can be ensured by replacement of internal components, the isolating device can be integrated in the same envelope.  All disconnectors must be omnipolar.  The disconnector installed on the direct current side does not have to be with simultaneous opening of each polarity.	Must be taken under consideration for the installation.	N/A	
12.2	Control To allow maintenance work on junction boxes fitted with protection devices, a circuit-breaker must be installed inside or immediately downstream of these protection devices.	Must be taken under consideration for the installation.	N/A	
12.3	Emergency circuit-breakers		N/A	
12.3.1	General points In accordance with the regulations set down in articles 463 and 536.3 of standard NF C 15-100, emergency circuit-breakers must be fitted on both a.c. and d.c. sides in order to cut off the electricity supply in the event of an unexpected hazard. All emergency circuit-breakers must effect an omnipolar and simultaneous disconnection. These devices are either switches or breakers or contactors. The semiconductor devices do not comply with this requirement. The controls of emergency circuit-breakers on both d.c. and a.c. sides must be easily recognisable and quickly accessible.  Emergency circuit-breakers must not be built into the inverter.	Must be taken under consideration for the installation.	N/A	
	NOTE For high-power inverters, the switchgear device can be integrated in the same envelope.			



	UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict	
12.3.2	Emergency cutoff of the DC part  A cut-off device must be provided upstream from the inverter and its control shall be located close to this one.  The emergency disconnection can be ensured by manual control of the circuit-breaker or via a remote control action.  It must be possible to cut each supply to the inverter. In the case of inverters with multiple inputs, it is permissible to ensure an emergency disconnection by means of separately controlled devices.	Must be taken under consideration for the installation.	N/A	
12.3.3	Alternating current part		N/A	
12.3.4	Measures specific to residential buildings In conformity with the regulations set down in article 771.463 of standard NF C 15-100, the emergency circuit-breakers must be tripped by a direct manual action. If the route between the inverter and the network passes through the residential part, the emergency circuit-breaker of the PV installation must be installed in the residential service duct of the building, if there is one, in accordance with articles 771.463 and 771.558 of standard NF C 15-100.	Must be taken under consideration for the installation.	N/A	
12.4	Cut-out for intervention by emergency services	Must be taken under consideration for the installation.	N/A	



	UTE C15-712-1		
Clause/§	Requirement	Remark	Verdict
Clause/§ 12.4.1	General If a cut-out is required to allow the intervention of the emergency services, this must be triggered by one of the following events:  • Cut-out of all sources of electrical energy  • PV generator  • Public distribution network  • Switching devices must meet the following principles  • these devices are either switches or breakers or contactors; the semiconductor devices do not comply with this requirement;  • each device must be omnipolar and simultaneous interruption;  • the failure of the PV generator circuit is done as close to the photovoltaic modules and in any case upstream of accessible rooms and passages to the occupants;  • orders for these switching devices for intervention of emergency services are grouped. In the case of facilities on an existing building, it is assumed to have non-grouped commands.  The switching devices can be:  • Mechanical direct action;  • Remote-controlled (electric or pneumatic)  The remote control may be provided by one of three principles:  • Trigger voltage loss;  • trigger current or powered engine emissions, through CR1 type cable, by AES (Safety Electric Power) implemented under subsection 562.8 of the NF C 15-100;  • pneumatic actuator with a compressed gas energy source and copper pipes or steel tube (according to standard NF EN 12101).  Signaling the action disconnection should be done by voltage measurements indications or voltage free loop devices by type O / F. In the case of using the DC voltage measurement, it should then be taken between the separating apparatus and the area to be secured. The cables used for signaling are CR1 type.  This signal is provided by the extinction of a white LED that indicates the actual disconnection.	Remark  Must be taken under consideration for the installation.	Verdict N/A



	UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict	
12.4.1	Additional provisions  If it is required that the voltage of the PV generator is below 60 Vdc, the circuit upstream of the required disconnection is general in provisions of 12.4.1, this is achieved by:  • an electromechanical load breaking or unloaded in series in each string by PV Uocmax section whose voltage is lower or equal to 60 V, or  • electromechanical short-circuit or electronic systems by Uocmax section whose voltage is lower or equal to 60 V, or  • electromechanical or electronic shorting by Modular Systems The operational safety of these principles requires: • a positive safety control;  • in the case of an electromechanical load cut off, his order should be performed after the charge downstream switching device. The implementation of this equipment must be comply with the rules of double insulation (or reinforced insulation) imposed in this part of the system and for a voltage corresponding to the chain tension Uocmax.	Must be taken under consideration for the installation.	N/A	
13	Protection from surges emanating from the atmosphere or caused by operations		N/A	
13.1	General points  The information contained in this chapter refers to overvoltage protection for photovoltaic installations connected to the network and complements standard NF C 15-100 and guide UTE C 61-740-52.	Must be taken under consideration for the installation.	N/A	
13.1.1	Types of protection		N/A	
13.1.1.1	Protection through equipotential bonding As described in section 6.3, an equipotential bonding conductor must connect all the metal structures of the modules and the metal structures of the supports of the PV installation (including the metal cable runs) whether or not lightning conductors are present. This conductor must be connected to the earth.	Must be taken under consideration for the installation.	N/A	
13.1.1.2	Protection by lightning arresters  The installation conditions are described in 13.2.	Must be taken under consideration for the installation.	N/A	
12.0			NI/A	
13.2	Installation conditions for lightning arresters		N/A	



UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict
13.2.1	Installation conditions for lightning arresterson a.c. side	Must be taken under consideration for the installation.	N/A
	Based on guide UTE C 61-740-52, protection by a lightning arrester is obligatory if there is a lightning conductor or if the lightning density (Ng) is greater than 2.5.		
13.2.2	Installation conditions for lightning arresters on d.c. side		N/A
13.2.2.1	Installation without lightning conductor	Must be taken under	N/A
	The length L is the accumulated distance between the inverter(s) and the furthest points of the photovoltaic modules comprising the chain, as a sum of the lengths of the routes in accordance with the principles shown in Figure 7.	consideration for the installation.	
13.2.2.2	Installation with lightning conductor	Must be taken under	N/A
	The installation of type 2 lightning conductor(s) is obligatory on the d.c. side.	consideration for the installation.	
13.3	Overvoltage protection for installations without lightning conductor	Must be taken under consideration for the installation.	N/A
13.3.1	Choice and installation of lightning arresters on a.c. side	Must be taken under consideration for the installation.	N/A
	If a lightning arrester is prescribed for the a.c. part of a PV installation connected to the public low-voltage distribution network, it is always installed in the panel nearest to the installation origin of the installation. If this lightning arrester is located more than 10 metres away from the inverter, a second lightning arrester must be installed near the latter.		
13.3.2	Choice and installation of lightning arresters on d.c. side	Must be taken under consideration for the installation.	N/A
	If a lightning arrester is prescribed for the d.c. part of a PV installation, it is always installed in the panel nearest to the inverter. If one of the chains is located more than 10 metres away from the inverter, the installation of a second lightning arrester near the chains is recommended.		
13.3.2.1	Choice of I <sub>n</sub>	Must be taken under	N/A
	The lightning arresters are type 2 with a minimum value for the nominal discharge current In of 5 kA. A higher nominal discharge current than the required value will prolong the service life of the lightning arrester.	consideration for the installation.	
13.3.2.2	Choice of <i>I</i> <sub>max</sub> This parameter is used to coordinate the energy of the lightning arresters: please refer to information from the manufacturer.	Must be taken under consideration for the installation.	N/A



	UTE C15-712-	1	
Clause/§	Requirement	Remark	Verdict
13.3.2.3	Choice of I <sub>imp</sub> The impulse current I <sub>imp</sub> for Type 1 arresters is chosen according to the UTE C 61-740-52 guide or by default with a minimum value of 12.5 kA.	Must be taken under consideration for the installation.	N/A
13.3.2.4	Choice of $U_p$ The value of $U_p$ must be less than 80% of the surge withstand voltage of the equipment to be protected.	Must be taken under consideration for the installation.	N/A
13.3.2.5	Choice of U <sub>CPV</sub> The value of the maximum permissible voltage from the lightning arrester UCPV must be selected according to the maximum open-circuit voltage of the PV generator corresponding to the voltage UocSTC specified by the manufacturers of the PV modules. The voltage UCPV must be greater than or equal to the maximum voltage UocMAX of the photovoltaic generator. Whatever the protection methods of the lightning arrester, it must also withstand the maximum voltage UocMAX between these live terminals (+ and - terminals) and the earth.	Must be taken under consideration for the installation.	N/A
13.3.2.6	Choice of <i>I</i> <sub>SCPV</sub> and protection device associated with the lightning arrester <i>I</i> <sub>SCPV</sub> keeping abreast short of an arrester system The lightning arrester must be fitted with an external disconnection device, if specified by the manufacturer; this assembly must be sized to function regardless of the current produced by the PV modules.  Note: The lightning arresters can come to the end of their service life for the following reasons:  • Due to overheating caused by an excessive accumulation of lightning stresses that do not exceed the normal characteristics of the lightning arrester but lead to a gradual destruction of its internal components;  • Short-circuiting caused by the normal characteristics of the lightning arrester being exceeded, leading to a drastic reduction in its impedance.  The maximum value <i>I</i> <sub>SCPV</sub> of the current permitted by the lightning arrester and any disconnector it may have must be selected according to the current <i>I</i> <sub>SCCPV</sub> that may be delivered by the photovoltaic generator. The <i>I</i> <sub>SCPV</sub> current must be greater than or equal to <i>I</i> <sub>Scmax</sub> of the PV generator. Lightning arresters for which fulfilment of this parameter is not stated must not be used.	Must be taken under consideration for the installation.	N/A



UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict
13.4	Additional regulations for surge protection for installations with a lightning conductor	Must be taken under consideration for the installation.	N/A
	The regulations are set out in guide UTE C 61-740-52.		
14.	Choice and installation of equipment		Р
14.1	General points	The inverter is rated IP65 and	Р
	The rated operating voltage of all the equipment of the d.c. part must be equal to or greater than the voltage UOCMAX.	IK07. For IK see test results below.	
	In the case of buildings with multiple occupation (for tertiary or residential use) with photovoltaic production in communal parts, the lines coming from the PV modules must be routed round the outside of private areas to the junction boxes for the chain/group located in the communal areas or in the buildings or the electrical service site dedicated to this purpose.		
	The equipment installed outside must have a minimum degree of protection of IP44. The degree of protection against mechanical impacts must be at least IK07 in compliance with standard NF EN 62262 (C 20-015).		
	It must be possible to carry out work on the removable equipment, devices and connections in the utmost safety.		
	If a transformer is installed, the inverters and any general low-voltage panel must be installed close to the transformer in the same room or in adjoining rooms.		
	The location of equipment (junction box(es), inverter(s), cabinets with protection devices and meter cabinets etc.) must comply with article 513.1 of standard NF C 15-100. Special regulations for residential buildings are given in article 771. The equipment, including the ducts etc., must be arranged so that they can be operated, inspected and serviced easily and their connections can be accessed.		
14.2	Ducts etc.		N/A
14.2.1	Choice for the d.c. part	Must be taken under	N/A
	The ducts are sized in accordance with the regulations in standard NF C 15-100 on the basis of cables with reticulated polyethylene insulation.	consideration for the installation.	
14.2.2	Installation	Must be taken under	N/A
	The connections and the cables must be installed in a manner that will prevent any deterioration due to external influences. See the requirements set out in guide UTE C 15-520.	consideration for the installation.	



UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict
14.3	PV modules The PV modules must comply with the standards in series NF EN 61730.	Must be taken under consideration for the installation.	N/A
14.4	Inverters The inverters must be comply with IEC 62109-1 and EN 62109-2. The level of the current for the inverter must be based on ImppSTC. Direct current generated by invertes injected on the public distribution network must be less than 0.5% of its rated current.	Comply with IEC 62109-1 and IEC 62109-2.  Details see IEC 62109-1 report "161008062GZU-002" and IEC 62109-2:2011 report "161008062GZU-003" issued by Intertek.  The unit does provide galvanic separation (transformer) from input to output, DC injection is not evaluated.	P
14.5	Equipment  All equipment installed in the d.c. part must be adapted for operation in direct current and be selected and installed in accordance with the manufacturer's instructions.  Equipment installed in the d.c. part must be of the industrial type, in other words compliant with the NF EN 60947 series of standards.  • The characteristics of switches, switch-disconnectors and fuse-combination units must conform to the operating category DC21B.  • The characteristics of disconnectors must conform to the operating category DC20.	Must be taken under consideration for the installation.	N/A
	The characteristics of contactors must conform to the operating category DC1.		



	UTE C15-712-1				
Clause/§	Requirement	Remark	Verdict		
14.6	Equipment assemblies  The direct current and alternating parts of the installation can be accommodated in the same panel if there is a physical separation of these two parts.  For the d.c. part, it is imperative to protect all the connections or disconnection devices against accidental or unauthorised opening when live in accordance with 536.2.3 of standard NF C 15-100. To this end, a notice "Do not operate when live" must be placed inside the boxes or cabinets near these disconnection devices.  Furthermore, in premises accessible to persons other than those with the requisite authorisation or qualification (BA4 or BA5):  • The design or installation must be such that it is only possible to disassemble the connection devices with the aid of a tool;	The DC input connectors can not be removed with out a aid of a tool. In addition there is a marking adjent the connectors with states "Do not operate when live"	P		
	<ul> <li>Equipment that does not have an under load circuit-breaking feature must require the either the use of a key or tool or the direct operation of a device with an under load circuit-breaking feature.</li> </ul>				
14.7	Connectors	No PV string.	N/A		
	In the d.c. part, the connectors used must comply with the standard NF EN 50521. To guarantee the quality of the connection and limit the risks of an electric arc that could spark a fire, each pair of male and female connectors to be assembled must be of the same type and the same brand.				
14.8	Lightning arresters	Must be taken under consideration for the installation.	N/A		
14.8.1	Choice of lightning arresters	Must be taken under	N/A		
	The lightning arresters installed in the a.c. part of the PV installation must comply with standard NF EN 61643-11.	consideration for the installation.			
	The lightning arresters installed in the d.c. part of the PV installation must meet the requirements of guide UTE C 61-740-51.				
14.8.2	Installation of lightning arresters	Must be taken under	N/A		
	Alternating current and direct current lightning arresters are installed in accordance with the regulations set out in guide UTE C 61-740-52.	consideration for the installation.			
15	Markings		Р		



	UTE C15-712-1			
Clause/§	Requirement	Remark	Verdict	
15.1	Identification of components  The main components comprising the photovoltaic installations must be identified and marked with clearly visible labels fixed permanently in accordance with the installation plans and diagrams:	The inverter provides permanent marking.	P	
15.2	Labelling For safety reasons and to alert the different people carrying out work in and around the building (staff tasked with maintenance work, inspectors, public distribution network operators, emergency services, etc.), it is imperative that the presence of a photovoltaic installation on a building is indicated.		P	
15.2.1	Labelling on the a.c. part	Must be taken under consideration for the installation.	N/A	
15.2.2	Labelling on the d.c. part  All the junction boxes (PV generator and PV groups) and d.c. ducts must carry a visible and permanent marking indicating that live parts within these boxes may remain under voltage even after the inverter has been disconnected on the direct current side.	Must be taken under consideration for the installation.	N/A	
15.3.2	Labelling on the inverter  All inverters must bear a marking indicating that before any work is carried out, the two sources of voltage must be isolated.	The unit is provided with the applicabe marking	Р	
16.	Technical file The technical file must include the following items drawn up in French:  A circuit diagram of the photovoltaic system;  The list of installed equipment mentioning the characteristics and references to the replacement parts (fuses, lightning arrester cartridges etc.);  An installation diagram for the various photovoltaic components and modules as well as the corresponding connections (ducts);  A description of the procedure for working on the photovoltaic system and safety instructions.	The required information are stated in the manual.	P	
17.	Maintenance of photovoltaic installations		N/A	



	UTE C15-712-	1	
Clause/§	Requirement	Remark	Verdict
17.1	General points  The minimal technical maintenance work must be provided for during the life cycle of a photovoltaic installation to maintain or restore the installation to a state in which it can fulfil the function for which it was designed.	Must be taken under consideration for the installation.	N/A
17.2	Levels and frequency of maintenance	Must be taken under	N/A
	A distinction is made between the following three levels of maintenance comprising:	consideration for the installation.	
	Conditional maintenance based on monitoring of the key parameters of the installation;		
	Precautionary maintenance carried out according to the prognoses extrapolated from the analysis and evaluation of the key parameters concerning the degradation of the asset (e.g. corrosion);		
	Systematic maintenance carried out at predetermined intervals and without a prior check of the state of the product or its constituent components.		
17.3	Technical areas covered during maintenance	Must be taken under	N/A
	A distinction is made between operations relating to the safety of persons and property, and actions relating to functional reliability.	consideration for the installation.	
	Annex A		
	Agreements between the administrator of to and the user/pro-		
A1	Provisions for limiting effects adversely affecting supply quality	Must be taken under consideration for the installation.	N/A
	The study of the connection by the administrator of the public distribution network requires the communication of the characteristic data for the project, the generators and the provisions for connection to the network. The administrator of the public distribution network may disclose data sheets summarising the minimum list of data required to study the request.		
A2	Choice of tripping device and approval	Must be taken under	N/A
	The installation or modification of a tripping device must be subject to an agreement with the administrator of the public distribution network.	consideration for the installation.	
	This process must take account of the situation and the features at the point of delivery and must therefore, where necessary, be coordinated with the connection study for the site.		





	UTE C15-712-1											
Clause/§	Requirement	Remark	Verdict									
A3	Start-up by the administrator of the public distribution network	Must be taken under consideration for the installation.	N/A									
	For installations with a power of less than 250 kVA, this step is subject to prior submission of proof of conformity stamped by CONSUEL (Comité National pour la Sécurité des Usagers de l'Electricité, the National Committee for the Safety of Users of Electricity).											
	Annex B											
	Cables for photovoltaic installations - val	ues for permissible currents										
	(informative)											
	Specific cables for photovoltaic installations have been refined in order to meet the needs of these installations. The tables below, taken from document UTE C 32-502, give the values for the permissible currents for cables compliant with this guide.	Must be taken under consideration for the installation.	N/A									
	Annex C											
	Keraunic levels in France and in the	overseas departments										
	(informative)		_									
	Note – To obtain the corresponding lightning density (Ng), simply divide Nk by 10.											





## **Test Results**

14.1 IEC 60068-2-75 (Hammer test)										
Use methode	S	Swing han	nmer		Spring	hammer		Verti	cal hamm	er
		N/A			N	/A			Р	
Repeats				3 Hits		erity nerwise sp	pecified			
Energy (J)	0,14	0,2	0,35	0,5	0,7	1	2	5	10	20
Mass (kg)			0,	25			0,5	1,7	5	5
Radius (mm)			1	0			25	25	50	50
IK code	IK01	IK01 IK02 IK03 IK04 IK05 IK06 IK07 IK08 IK09								
	N/A	N/A	N/A	N/A	N/A	N/A	Р	N/A	N/A	N/A









# Annex 1 DIN V VDE V 0126-1-1/A1 VFR2014 Test Report





		DIN V VDE V 0126-1-1/A	1 VFR2014	
Clause/§	Requirement		Remark	Verdict

#### 1 Scope (Automatic disconnecting facility for photovoltaic installations)

2	Normative references										
	DIN EN 50160:2003-03										
	DIN EN 50178 (VDE 0160):1998-04										
	DIN EN 60664-1 (VDE 0110-1)										
	E DIN VDE 0664-100:2005-05										
	DIN EN 61000-6-2										
	DIN EN61000-6-3										
	DIN EN 61008-1 (VDE 0664-10):2000-09										
	DIN VDE 0105-100:2000-06										
4	Requirements:										
	1. Monitoring of voltage and frequency derivation										
	2. Monitoring of DC-Injection										
	3. Monitoring of accidental anti Islanding										
	4. Monitoring of intended anti Islanding										
	5. Residual Current Monitoring Unit –RCMU (only it	f no galvanic separation)									
4.1	Functional safety: Automatic disconnecting facility	Considered, see annex. The single fault safe system was reviewed. The theoretical investigation was verified by error simulation.	P								
4.1.1	Single fault safety of the automatic disconnecting facility	Considered, see block diagram, functional explanation and table 6.1 below.	Р								
4.1.2	Disconnection device: At least two independent disconnection devices. At least one relay and one switch with overvoltage category 2. If without galvanic seperation then two relays are necessary	Disconnection takes place redundant through two relays and the IGBT-fullbridge in series. The relays and the IGBT-full bridge are able to switch the full current.	Р								
4.2	Monitoring of the voltage: Voltages <=80% and >=115% of $V_{nom}$ cause a disconnection within 0,2s (reconnection after min. 5s if voltage fluctuation <=3s; min. 30s if voltage fluctuation >3s). Test voltage steps should not be below 77% and above 118% of $V_{nom}$ . Continuous over voltage above 110% up to 115% (adjustable, default setting 110%) causes disconnection after max. 10min. Re-connection after min. 30s.	Tested with a variable AC-Power supply at the output. Inverter disconnects within the limits, see table 6.2 below.	Р								



	DIN V VDE V 0126-1-1/A	1 VFR2014	
Clause/§	Requirement	Remark	Verdict
4.3	Monitoring of frequency: Frequencies <=47,5Hz and >=51,5Hz cause a disconnection within 0,2s (frequenz derivation 1Hz/s)	Tested with an AC-Source at the output. See table 6.3 below.	Р
4.4	Monitoring of DC-Injection: DC error or DC- Currents >= 1A cause disconnection within 0,2s (positive and negative polarity)	The unit of photovoltaic inverter does provide galvanic separation (transformer) from input to output.	N/A
4.5	Detection of anti islanding: anti islanding causes disconnection within 5s (for multiple installations 0,2s if triggered external). For the detection of anti-islanding is only one of the following methods necessary: -6.5.1 Measurement of impedance or -6.5.2 Resonant circuit test or -6.5.3 3-phase grid-voltage monitoring	See table 6.5.2 below.	P
4.6	Marking: In case of an automatic disconnecting facility there is a note at the type plate necessary	Marking provided on the type label.	Р
4.7	Special requirements:		
4.7.1	Photovoltaics: If without galvanic separation then a RCMU is necessary. Insulation resistance > 1kOhm/V, at least 500kOhm. Slowly increasing DC-Leaking currents up to 300mA cause disconnection within 0,3s / Surge dc-leakage currents should lead to a disconnection of:	The unit of photovoltaic inverter does provide galvanic separation (transformer) from input to output.	N/A
	-30mA within 0,3s		
	-60mA within 0,15s		
	-150mA within 0,04s		
	Before every connection to the grid, the d.c. array ground insulation has to be checked. (see 6.6.2.2.4).		
5	General requirements:		•
	Electromagnetic compatibility (EMC)		
	Emitted interference	Covered by EMC report, see test	
	DIN EN 61000-6-3 (VDE 0839-6-3)	report EMC-D163747COC issued by STC (Dongguan) Company Limited.	P
	Interference resistance	Covered by EMC report, see test	
	DIN EN 61000-6-2 (VDE 0839-6-2)	report EMC-D163747COC issued by STC (Dongguan) Company Limited.	P
6	Type test :	See following test report	
7.	Routine test:	Routine testing described above	Р
8	Specification of installation:		Р
	Ann	ex	1
	Aiiii	<u> </u>	





	DIN V VDE V 0126-1-1/A1 VFR2014										
Clause/§	Requirement	Remark	Verdict								
A.1	Additional Methods of monitoring anti islanding:	Additional Methods can be added	N/A								
A.4	Disconnection for a short period	If frequency fluctuation of <=3s occur, the reconnection after min. 5s is permitted.	Р								





DIN V VDE V 0126-1-1/A1 VFR2014									
Clause	Clause Test								
6.1 (4.1)	Functional safety	Р							
6.2 (4.2)	Monitoring of voltage	Р							
6.3 (4.3)	Monitoring of frequency	Р							
6.4 (4.4)	Monitoring of DC-Injection	N/A							
6.5 (4.5)	Detection of anti-islanding (only one method is necessary!)								
	6.5.1 Measurement of impedance	N/A							
	6.5.2 Resonant circuit test	Р							
	6.5.3 3-phase grid-voltage monitoring	N/A							
6.6 (4.7)	Residual Current Monitoring	N/A							



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TEST REPORT UTE-C15-712-1 VER.2



# **Test Results**

6.1 Function	nal safety - fa	ult condit	tion tes	ts						P
	ambient temp	erature [°	C]:		23,7					_
	model/type of	power su	pply :		DC : 62 AC : 61	150H-10 512	00S			_
	manufacturer	of power	supply	:	Chroma	1				_
	rated marking	s of powe	er supply	y :		000V, 15 00V, 18k				
component No.	fault	test co	ndition DC	test time	fuse No.	fault co	ondition DC	re	esult	
BUS voltage defect R166	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no I voltage fault)	immedia	
BUS voltage defect R161	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no I voltage fault)	immedia	
BUS voltage defect R172	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no I voltage fault)	immedia	ately, no
BUS voltage defect R199	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no l voltage fault)	immedia	ately, no
BUS voltage defect R208	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no I voltage fault)	immedia	
BUS voltage defect R1	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no I voltage fault)	immedia	ately, no
BUS voltage defect RD3	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no l voltage fault)	immedia nazard. (	BUS
BUS voltage defect RD3	Short	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no l voltage fault)	immedia	ately, no
BUS voltage defect RD13	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no l voltage fault)	immedia	
BUS voltage defect RD13	Short	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message Unit shutdown damaged, no l voltage fault)	immedia	ately, no



Midveltoge	Onon	2201/	EOV /	2min		22017	EOV /	Error monogo "ID44 ID20"
Mid voltage defect RD6	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message "ID11, ID30", Unit shutdown immediately, no
GEIGGI KD0		13,04	004			0,02A	U, 13A	damaged, no hazard. (BUS
								current fault)
Mid voltage	Short	230V	50V	2min		230V,	50V,	Error message "ID15",
defect RD6		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
								damaged, no hazard. (BUS
Midnelle	0	00017	50\ /	0		0001/	50) /	current fault)
Mid voltage defect	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message "ID11, ID30", Unit shutdown immediately, no
RD17		13,07	037			0,027	0,137	damaged, no hazard. (BUS
								current fault)
Mid voltage	Short	230V	50V	2min		230V,	50V,	Error message "ID15",
defect		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
RD17								damaged, no hazard. (BUS
DAT valtage	Open	2201/	50V	2min		2201/	50\/	current fault)
BAT voltage defect R255	Open	230V 13,0A		2min		230V, 0,02A	50V, 0,15A	Error message "ID05", Unit shutdown immediately, no
delect N233		13,07	007			0,027	0,13/	damaged, no hazard. (BAT
								voltage fault)
BAT voltage	Open	230V	50V	2min		230V,	50V,	Error message "ID05",
defect R221		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
								damaged, no hazard. (BAT
Crid voltogo	Open	230V	50V	2min		230V,	50V,	voltage fault) Error message "ID01, ID04,
Grid voltage defect R245	Open	13,0A	65A	∠IIIII)		0,02A	0,15A	ID49, ID50", Unit shutdown
delect N243		13,07	007			0,027	0,13/	immediately, no damaged, no
								hazard. (Grid voltage fault)
Grid voltage	Open	230V	50V	2min		230V,	50V,	Error message "ID01, ID04,
defect R248		13,0A	65A			0,02A	0,15A	ID49, ID50", Unit shutdown
								immediately, no damaged, no
INV voltage	Open	230V	50V	2min		230V,	50V,	hazard. (Grid voltage fault)  Error message "ID12, ID31",
defect R264	Open	13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
		-, -, -,					2,.0.	damaged, no hazard. (INV
								voltage fault)
INV voltage	Open	230V	50V	2min		230V,	50V,	Error message "ID12, ID31",
defect R265		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
								damaged, no hazard. (INV voltage fault)
Buck-boost	Short	230V	50V	2min		230V,	50V,	Error message "ID30", Unit
current		13,0A				0,02A	0,15A	shutdown immediately, no
detect IC								damaged, no hazard. (Buck-
U22B Pin9								boost current fault)
and pin10	0.505	00017	F0) /	0		00017	50) /	Francisco (IDOC)
Buck-boost current	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V,	Error message "ID30", Unit shutdown immediately, no
detect R176		13,0A	UJA			0,024	0,15A	damaged, no hazard. (Buck-
								boost current fault)
Buck-boost	Open	230V	50V	2min		230V,	50V,	Error message "ID11, ID30",
current		13,0A				0,02A	0,15A	Unit shutdown immediately, no
detect R179								damaged, no hazard. (Buck-
Duole boost	Onen	22017	EOV /	2min		22017	50\/	boost current fault)
Buck-boost current	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message "ID11, ID30", Unit shutdown immediately, no
detect R177		13,07	007			0,027	0,137	damaged, no hazard. (Buck-
								boost current fault)
L	1					i .	i .	



Buck-boost current detect IC U22C Pin9 and pin10	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID11", Unit shutdown immediately, no damaged, no hazard. (Buckboost current fault)
Buck-boost current detect R213	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID11, ID30", Unit shutdown immediately, no damaged, no hazard. (Buck- boost current fault)
DC current detect R263	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID18", Unit shutdown immediately, no damaged, no hazard. (DC current fault)
DC current detect R254	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID18", Unit shutdown immediately, no damaged, no hazard. (DC current fault)
DC current detect R255	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID18, ID28", Unit shutdown immediately, no damaged, no hazard. (DC current fault)
DC current detect U39C Pin9 and pin10	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID18, ID28", Unit shutdown immediately, no damaged, no hazard. (DC current fault)
INV current detect R164	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID29", Unit shutdown immediately, no damaged, no hazard. (INV current fault)
INV current detect R165	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID29", Unit shutdown immediately, no damaged, no hazard. (INV current fault)
INV current detect R174	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID10, ID29", Unit shutdown immediately, no damaged, no hazard. (INV current fault)
INV current detect U22C Pin9 and pin10	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID29, ID31", Unit shutdown immediately, no damaged, no hazard. (INV current fault)
INV current detect R193	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID10, ID29", Unit shutdown immediately, no damaged, no hazard. (INV current fault)
Grid current detect R234	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID31, ID70", Unit shutdown immediately, no damaged, no hazard. (Grid current fault)
Grid current detect R235	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID31, ID70", Unit shutdown immediately, no damaged, no hazard. (Grid current fault)
Grid current detect U39B Pin5 and pin6	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID31, ID70", Unit shutdown immediately, no damaged, no hazard. (Grid current fault)



DAT ourront	Chart	2201/	EOV/	2min		2201/	EOV/	Error magaza "ID27"   Init
BAT current detect	Short	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message "ID27", Unit shutdown immediately, Q54,
R532						,		Q59, Q64, Q65 damaged, no
DAT	Ch ant	000)/	50)/	Orașira		0001/	50)/	hazard. (BAT current fault)
BAT current detect U53	Short	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message "ID27", Unit shutdown immediately, Q54,
Pin2 and		13,07	05/			0,02/	0,10/4	Q59, Q64, Q65 damaged, no
pin3								hazard. (BAT current fault)
BAT current	Open	230V	50V	2min		230V,	50V,	Error message "ID12, ID27",
detect R535		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no damaged, no hazard. (BAT current fault)
BAT current	Open	230V	50V	2min		230V,	50V,	Error message "ID12, ID27",
detect		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
R537								damaged, no hazard. (BAT current fault)
INV drive	Short	230V 13,0A	50V 65A	2min		230V,	50V, 0,15A	Error message "ID31, ID70", Unit shutdown immediately, no
detect R452		13,0A	OOA			0,02A	U,15A	damaged, no hazard. (INV current fault)
INV drive	Short	230V	50V	2min		230V,	50V,	Error message "ID31, ID70",
detect R454		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no damaged, no hazard. (INV current fault)
INV drive	Open	230V	50V	2min		230V,	50V,	Error message "ID31, ID70",
detect		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
R472								damaged, no hazard. (INV current fault)
INV drive detect	Open	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message "ID31, ID70", Unit shutdown immediately, no
R473		13,07	00/4			0,027	0,107	damaged, no hazard. (INV
Relay drive	Open	230V,	50V,	2min		230V,	50V,	current fault) Error message "ID55", Unit
detect	Before start	0,02A	0,15A	2111111		0,02A	0,15A	can't start up, Q53 damaged,
R485	up							no hazard. (Relay fault)
Relay drive	Open	230V,	50V,	2min		230V,	50V,	Error message "ID55", Unit
detect R607	Before start up	0,02A	0,15A			0,02A	0,15A	can't start up, no damaged, no hazard. (Relay fault)
Relay drive	Open	230V,	50V,	2min		230V,	50V,	Error message "ID55", Unit
detect R608	Before start up	0,02A	0,15A			0,02A	0,15A	can't start up, no damaged, no hazard. (Relay fault)
Relay defect		230V	50V	2min		230V,	50V,	Error message "ID31, ID66",
RY1	start-up	13,0A	65A			0,02A	0,15A	Unit can't start up, no damaged, no hazard. (Relay
								fault)
Relay defect		230V	50V	2min		230V,	50V,	Error message "ID31, ID66",
RY2	start-up	13,0A	65A			0,02A	0,15A	Unit can't start up, no
								damaged, no hazard. (Relay fault)
Relay defect		230V	50V	2min		230V,	50V,	Error message "ID31, ID66",
RYG3	start-up	13,0A	65A			0,02A	0,15A	Unit can't start up, no damaged, no hazard. (Relay
								fault)
Grid voltage	Open	230V	50V	2min		230V,	50V,	Error message "ID01", Unit
detect R18		13,0A	65A			0,02A	0,15A	shutdown immediately, no damaged, no hazard. (Grid
								voltage fault)

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Onial coalta ara	Cla a set	0001/	E01/	0	1	0001/	F0\/	E "ID04"   Li-it
Grid voltage detect R18	Short	230V 13,0A	50V 65A	2min		230V, 0,02A	50V, 0,15A	Error message "ID31", Unit shutdown immediately, no
detect K18		13,04	03A			0,02A	0,13A	damaged, no hazard. (Grid
								voltage fault)
Grid voltage	Open	230V	50V	2min		230V,	50V,	Error message "ID31", Unit
detect R50		13,0A	65A			0,02A	0,15A	shutdown immediately, no
								damaged, no hazard. (Grid
								voltage fault)
Grid voltage	Short	230V	50V	2min		230V,	50V,	Error message "ID01", Unit
detect R50		13,0A	65A			0,02A	0,15A	shutdown immediately, no
								damaged, no hazard. (Grid voltage fault)
Grid voltage	Open	230V	50V	2min	<del> </del>	230V,	50V,	Error message "ID31", Unit
detect R54	Ореп	13,0A		2111111		0,02A	0,15A	shutdown immediately, no
dotoot 1to 1		10,071	00/1			0,0271	0,1071	damaged, no hazard. (Grid
								voltage fault)
Grid voltage	Short	230V	50V	2min		230V,	50V,	Error message "ID01", Unit
detect R54		13,0A	65A			0,02A	0,15A	shutdown immediately, no
								damaged, no hazard. (Grid
_								voltage fault)
Grid voltage	Open	230V	50V	2min		230V,	50V,	Error message "ID01", Unit
detect R22		13,0A	65A			0,02A	0,15A	shutdown immediately, no
								damaged, no hazard. (Grid voltage fault)
Grid voltage	Short	230V	50V	2min		230V,	50V,	Error message "ID31", Unit
detect R22	Short	13,0A		2111111		0,02A	0,15A	shutdown immediately, no
dotoot 1122		10,071	00/1			0,0271	0,1071	damaged, no hazard. (Grid
								voltage fault)
Grid current	Short	230V	50V	2min		230V,	50V,	Error message "ID29, ID31",
detect		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
HCT2 pin								damaged, no hazard. (Grid
13 and pin								current fault)
14 Grid current	Short	230V	50V	2min		230V,	50V,	Error magaza "ID20 ID21"
detect U1A	Short	13,0A		2111111		0,02A	0,15A	Error message "ID29, ID31", Unit shutdown immediately, no
pin 2 and		10,071	00/1			0,0271	0,10/1	damaged, no hazard. (Grid
pin 3								current fault)
Grid current	Short	230V	50V	2min		230V,	50V,	Error message "ID29, ID31",
detect U1B		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
pin 5 and								damaged, no hazard. (Grid
pin 6								current fault)
Grid current	Open	230V	50V	2min		230V,	50V,	Error message "ID29, ID31",
detect R10		13,0A	65A			0,02A	0,15A	Unit shutdown immediately, no
								damaged, no hazard. (Grid
Grid current	Short	230V	50V	2min		230V,	50V,	current fault) Error message "ID29, ID31",
detect C7	Siloit	13,0A	65A	Z111111	[	0,02A	0,15A	Unit shutdown immediately, no
20.000 07		10,07	33, 1			3,02,1	5,157	damaged, no hazard. (Grid
								current fault)
DCI detect	Short	230V	50V	2min		230V,	50V,	Error message "ID17", Unit
R5		13,0A				0,02A	0,15A	shutdown immediately, no
								damaged, no hazard. (DCI
	<u> </u>							fault)
DCI detect	Short	230V	50V	2min		230V,	50V,	Error message "ID17", Unit
RG634		13,0A	65A			0,02A	0,15A	shutdown immediately, no
								damaged, no hazard. (DCI
			1	1				fault)



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Loss of control U11 pin 58	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID53", Unit shutdown immediately, no damaged, no hazard. (SPI communication fault)
Loss of control U10 pin 44	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID53", Unit shutdown immediately, no damaged, no hazard. (SPI communication fault)
Loss of control U10 pin 47	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID53", Unit shutdown immediately, no damaged, no hazard. (SPI communication fault)
Loss of control U10 pin 72	Open	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID53, ID54", Unit shutdown immediately, no damaged, no hazard. (SPI communication fault)
Loss of control XL1	Short	230V 13,0A	50V 65A	2min	 230V, 0,02A	50V, 0,15A	Error message "ID49, ID54", Unit shutdown immediately, no damaged, no hazard. (SPI communication fault)

The errors in the control circuit simulate that the safety is even ensured during single fault.





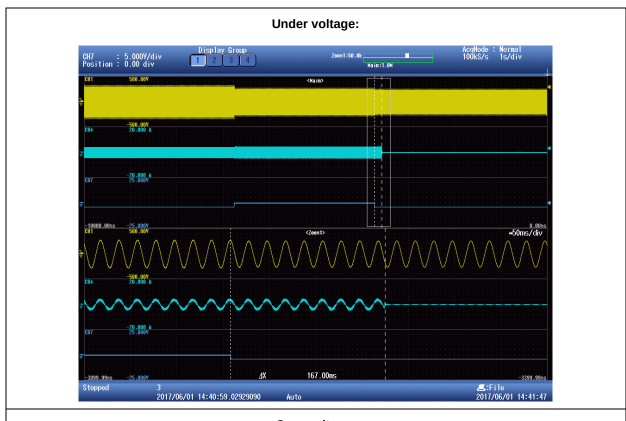
6.2 (4.2) Voltage monitoring											
Test conditions:		Output power: 1000W Frequency: 50Hz									
		Under Vo	Itage			Over Vol	ver Voltage				
Parameter	Voltage	Time [ms]			Voltage		Time [ms	[]			
Limit	184,0V				264,5V	200					
Trip value	184,3V		<= 200ms	5	263,7V	<= 200 ms					
Disconnection	188V to 178V	160	167	152	258V to 268V	167	146	160			
time	230V to 178V	158	151	160	230V to 268V	168	179	169			
Reconnection time (fluctuation <=3s):	>= 5s		N/A		>= 5s	N/A					
Reconnection time (fluctuation >3s):	>= 30s		71 s		>= 30s	71 s					

#### Note:

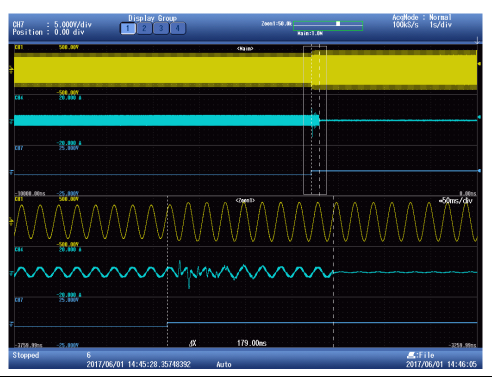
Lower and upper threshold voltage shall not fall or rise below or above 3% of the threshold voltage itself (min. 177,1V; max. 270,9V). The measurement shall take place at nominal frequency and any power.







#### Over voltage:





Report No.: PVFR170607N055

#### Island 50Hz

6.2 (4.2) Voltage monitoring according protection de Découplage pour le Raccordement d'une production décentralisée en HTA et en BT dans les zones non interconnectées, référentiel technique – SEI REF 04, V5

Ρ

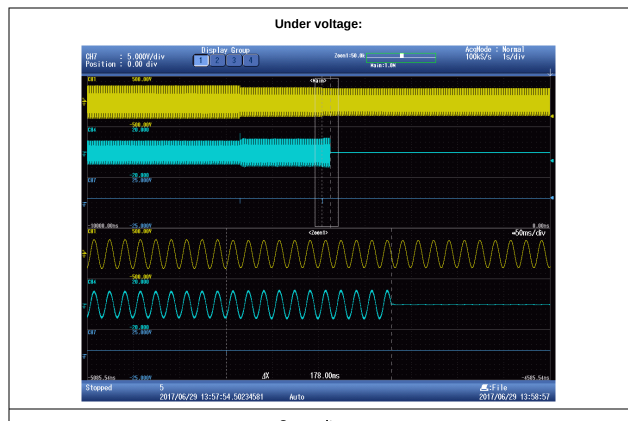
Test conditions:	Output power: 1000W Frequency: 50Hz									
		Under Vo	Itage			Over Vol	tage			
Parameter	Voltage		Time [ms]		Voltage		Time [ms]			
Limit	195,5V				255,3V					
Trip value	195,1V	<= 200ms			255,2V	<= 200 ms				
Disconnection	200V to 190V	166	171	178	250V to 260V	155	152	170		
time	230V to 190V	172	168	161	230V to 260V	157	177	179		
Reconnection time (fluctuation <=3s):	>= 5s	N/A			>= 5s	N/A				
Reconnection time (fluctuation >3s):	>= 30s		71 s		>= 30s		66 s			

Note:

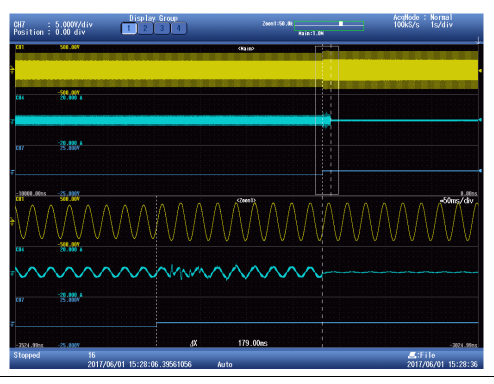
Lower and upper threshold voltage shall not fall or rise below or above 3% of the threshold voltage itself (min. 177,1V; max. 270,9V). The measurement shall take place at nominal frequency and any power.







#### Over voltage:





Report No.: PVFR170607N055

## Island 60Hz

6.2 (4.2) Voltage monitoring according contrat de raccordement, d'accès et d'exploitation
(CRAE) pour une installation de production photovoltaïque raccordée au réseau public
d'électricité

Ρ

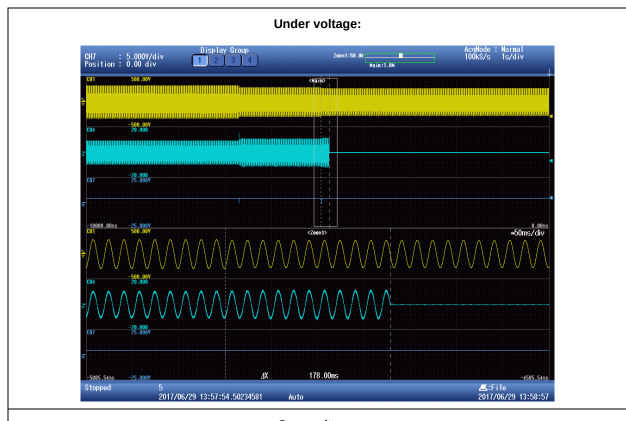
Test conditions:	Output power: 1000W Frequency: 60Hz									
		Under Vo	Itage			Over Vol	tage			
Parameter	Voltage		Time [ms]		Voltage		Time [ms]			
Limit	195,5V				264,5V					
Trip value	195,1V	<= 200ms			263,7V	<= 200 ms				
Disconnection	200V to 190V	166	171	178	258V to 268V	167	146	160		
time	230V to 190V	172	168	161	230V to 268V	168	179	169		
Reconnection time (fluctuation <=3s):	>= 5s		N/A		>= 5s	N/A				
Reconnection time (fluctuation >3s):	>= 30s		71 s		>= 30s	71 s				

Note:

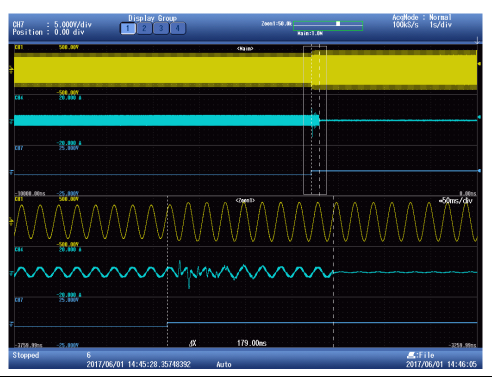
Lower and upper threshold voltage shall not fall or rise below or above 3% of the threshold voltage itself (min. 177,1V; max. 270,9V). The measurement shall take place at nominal frequency and any power.







#### Over voltage:

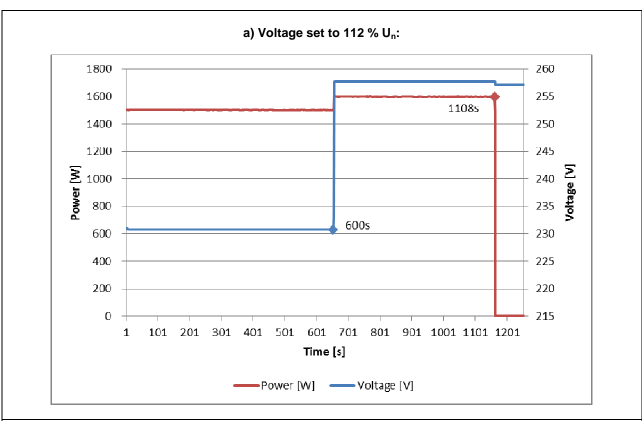


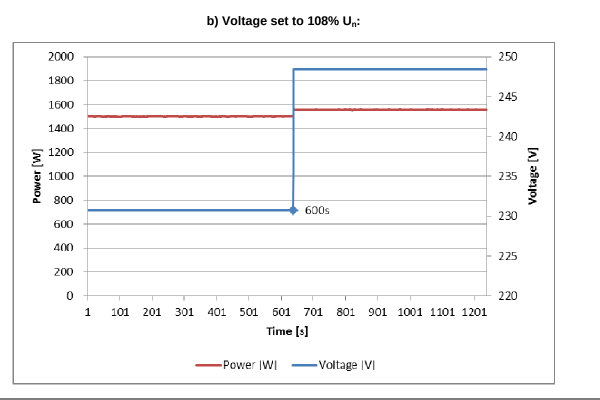


6.2	2 (4.2.3) Overvoltage protect	ction according to DIN EN 50160:2000	0-03, 2.3	P		
		Setting U> [V]	253			
Se	tting values:	Setting T <sub>disconnection</sub> U> [s]	600			
		Setting T <sub>disconnection</sub> [ms]	200	200		
Те	st:		·			
		Disconnection time:	Limit:			
	The voltage is set to 100% must take place within 600	$U_n$ and held for 600 s. Thereafter the voltas.	age is set to 112% Un. Disco	nnection		
a)	Phase 1	508 s				
	Phase 2		≤ 600 s			
	Phase 3					
	The voltage is set to U <sub>n</sub> for 6	600 s and then to 108% Un for 600 s. No	disconnection should take pl	ace.		
b)	Phase 1	No disconnection				
IJ,	Phase 2		Disconnection should no	t take place		
	Phase 3					
		$\rm U_n$ and held for 600 s. Thereafter the voltust take place within 300 s or about 50 $\%$		easured in		
c)	Phase 1	247 s				
	Phase 2		300 s			
	Phase 3					



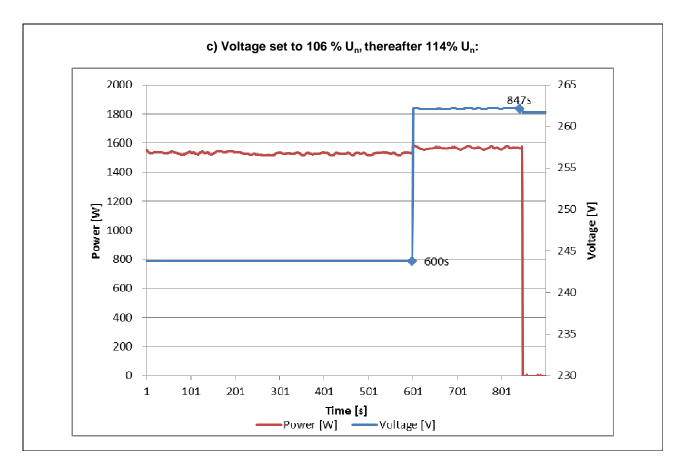












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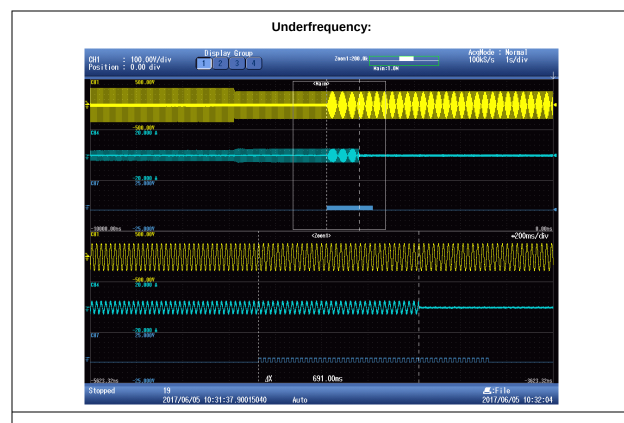
6.3 (4.3) Frequency monitoring DIN V VDE V 0126-1-1/A1 VFR2014  Test  Output power: 1000W									
Test conditions:				Output pov	ver: 1000W		·		
		Under fre	Under frequency Over frequency						
Parameter	Frequency [Hz]		Time [ms]		Frequency [Hz]	Time [ms]			
Output Voltage		80%U <sub>N</sub>	U <sub>N</sub>	115%U <sub>N</sub>		80%U <sub>N</sub>	U <sub>N</sub>	115%U <sub>N</sub>	
Limit	47,5Hz		<= 200ms		50,6Hz	<= 200ms			
Trip value		47,50Hz	47,50Hz	47,50Hz		50,60Hz	50,60Hz	50,60Hz	
Disconnection	48,00Hz to	181	178	181	50,00Hz to	175	175	165	
time (ms)	47,00Hz	160	182	191	51,00Hz	169	169	169	
Reconnection time (fluctuation <=3s):	>= 5s		N/A		>= 5s		N/A		
Reconnection time (fluctuation >3s):	>=30s		71 s		>= 30s	71 s			

#### Note:

It was measured at a continuous change of frequency of 1Hz/s at lower, nominal and upper  $U_N$  and arbitary output power. The trip value was determined manually by reducing the frequency in 10mHz steps. When the trip value is known (e.g. 47,50Hz), the ac-source is programmed to run from e.g. 48,00Hz to 47,00Hz with 1Hz/s. The disconnection time is calculated by the measured time minus the 500ms from 48,00Hz to 47,50Hz.















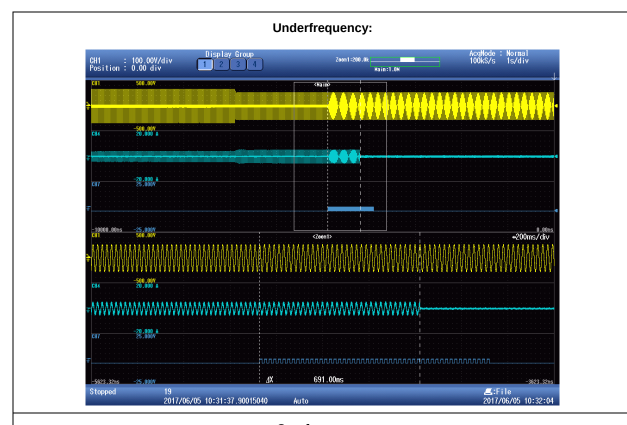
•	6.3 (4.3) Frequency monitoring DIN V VDE V 0126-1-1:2006-02/A1:2012-02  Test  Output power: 1000W									
Test conditions:				Output pov	ver: 1000W					
		Under fre	quency			Over free	quency			
Parameter	Frequency [Hz]		Time [ms]		Frequency [Hz]	Time [ms]				
Output Voltage		80%U <sub>N</sub>	U <sub>N</sub>	115%U <sub>N</sub>		80%U <sub>N</sub>	U <sub>N</sub>	115%U <sub>N</sub>		
Limit	47,5Hz		<= 200ms		51,5Hz		<= 200ms			
Trip value		47,50Hz	47,50Hz	47,50Hz		51,50Hz	51,50Hz	51,50Hz		
Disconnection	48,00Hz to	181	178	181	51,00Hz to	179	161	164		
time (ms)	47,00Hz	160	182	191	52,00Hz	171	174	174		
Reconnection time (fluctuation <=3s):	>= 5s		N/A		>= 5s		N/A			
Reconnection time (fluctuation >3s):	>= 60s		71 s		>= 60s	71 s				

#### Note:

It was measured at a continuous change of frequency of 1Hz/s at lower, nominal and upper  $U_N$  and arbitary output power. The trip value was determined manually by reducing the frequency in 10mHz steps. When the trip value is known (e.g. 47,50Hz), the ac-source is programmed to run from e.g. 48,00Hz to 47,00Hz with 1Hz/s. The disconnection time is calculated by the measured time minus the 500ms from 48,00Hz to 47,50Hz.













Island 50Hz

6.3 (4.3) Frequency monitoring according protection de Découplage pour le Raccordement d'une production décentralisée en HTA et en BT dans les zones non interconnectées, référentiel technique – SEI REF 04, V5

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Report No.: PVFR170607N055

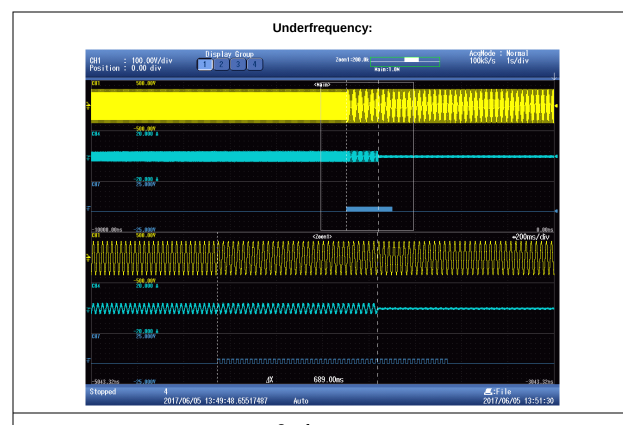
Test conditions:		Output power: 1000W										
	Ų	Jnder fre	quency		Over frequency							
Parameter	Frequency [Hz]	Time [ms]			Frequency [Hz]	Time [ms]						
Output Voltage		80%U <sub>N</sub>	U <sub>N</sub>	111%U <sub>N</sub>		80%U <sub>N</sub>	$U_N$	111%U <sub>N</sub>				
Limit	46,0Hz	200ms	200ms	200ms	52,0Hz	200ms	200ms	200ms				
Trip value		46,00Hz	46,00Hz	46,00Hz		52,00Hz	52,00Hz	52,00Hz				
Disconnection	46,5Hz to 45,5Hz	185	174	189	51,5Hz to	179	161	164				
time (ms)		184	179	182	52,5Hz	171	174	174				
Reconnection time (fluctuation <=3s):	>= 5s	N/A			>= 5s	N/A						
Reconnection time (fluctuation >3s):	>= 60s		71 s		>= 60s	71 s						

#### Note:

It was measured at a continuous change of frequency of 1Hz/s at lower, nominal and upper  $U_N$  and arbitary output power. The trip value was determined manually by reducing the frequency in 10mHz steps. When the trip value is known (e.g. 46,00Hz), the ac-source is programmed to run from e.g. 46,50Hz to 45,50Hz with 1Hz/s. The disconnection time is calculated by the measured time minus the 500ms from 46,50Hz to 45,50Hz.







#### Overfrequency:





Report No.: PVFR170607N055

#### Island 60Hz

6.3 (4.3) Frequency monitoring according contrat de raccordement, d'accès et d'exploitation (CRAE) pour une installation de production photovoltaïque raccordée au réseau public d'électricité

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TEST REPORT UTE-C15-712-1 VER.2

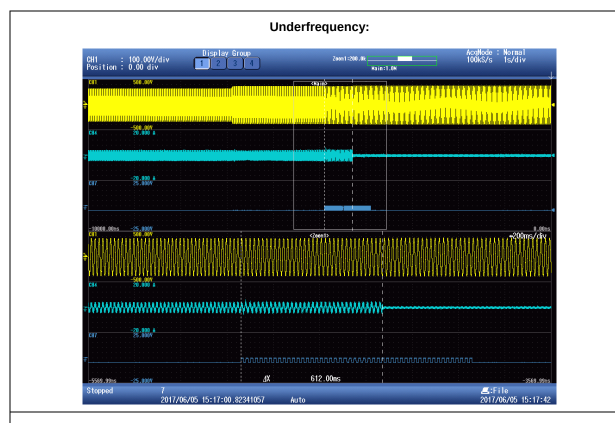
Test conditions:		Output power: 1000W										
	l	Jnder fre	quency			Over free	quency					
Parameter	Frequency [Hz]		Time [ms]			Time [ms]						
Output Voltage		85%U <sub>N</sub>	$U_N$	115%U <sub>N</sub>		85%U <sub>N</sub>	$U_N$	115%U <sub>N</sub>				
Limit	55,0Hz	200ms	200ms	200ms	62,5Hz	200ms	200ms	200ms				
Trip value		55,00Hz	54,99Hz	54,99Hz		62,50Hz	62,50Hz	62,50Hz				
Disconnection	55,5Hz to	102	100	110	62,0Hz to	184	164	173				
time (ms)	54,5Hz	110	104	112	63,0Hz	182	167	184				
Reconnection time (fluctuation <=3s):	>= 5s	N/A			>= 5s	N/A						
Reconnection time (fluctuation >3s):	>= 60s		70 s			71 s						

#### Note:

It was measured at a continuous change of frequency of 1Hz/s at lower, nominal and upper  $U_N$  and arbitary output power. The trip value was determined manually by reducing the frequency in 10mHz steps. When the trip value is known (e.g. 55,00Hz), the ac-source is programmed to run from e.g. 55,50Hz to 54,50Hz with 1Hz/s. The disconnection time is calculated by the measured time minus the 500ms from 55,50Hz to 54,50Hz.













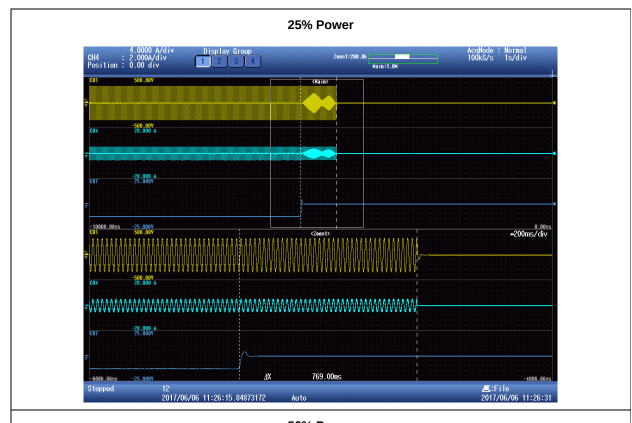
6.5 (4.5) Detection of Anti-Islanding							
6.5.2 Resonant circuit test							
Test conditions:	Frequency: 50+/-0,2Hz  U <sub>N</sub> =230+/-3Vac  RLC consumes inverter real power within +/-3%  Distortion factor of chokes <3%  Quality Q>2						
Disconnection limit:	5s						
Output power: Osc. Parameter	25%	50%	100%				
- 5%	180	159	169				
- 4%	187	170	173				
- 3%	172	168	173				
- 2%	186	167	179				
- 1%	594	182	463				
0 %	769	828	505				
+1 %	202	182	172				
+2 %	168	182	176				
+3 %	188	182	167				
+4 %	182	173	176				
+5 %	171	170	158				
Parameter at 0%	L= 92,66 mH R= 69,61 Ω	L= 54,81 mH R= 34,80 Ω	L= 27, R= 17	99 mH ′,75 Ω			
	C= 108,85 μF	C= 184,13 μF		,63 µF			

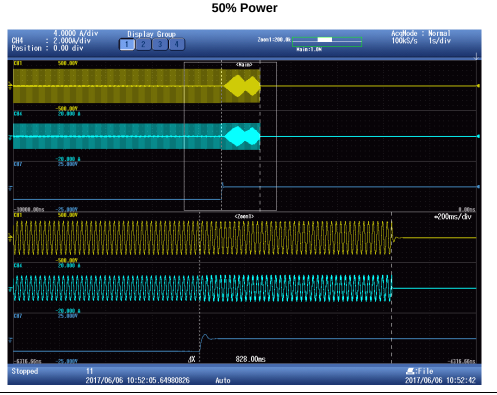
#### Note:

The capacitors and the Chokes of the resonant circuit were adjusted in order to reach a quality of >2.  $P_{QC}+P_{QL}=-P_{Q,WR}$ . The resitors of the resonant circuit consumed the real power of the inverter ( $P_{WR}$ ) within +/-3%.



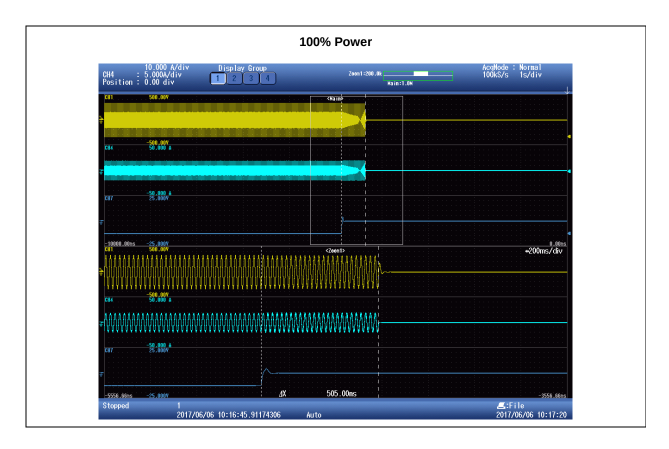
















# Annex 2 Pictures of the unit

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## General view - 1



#### General view - 2



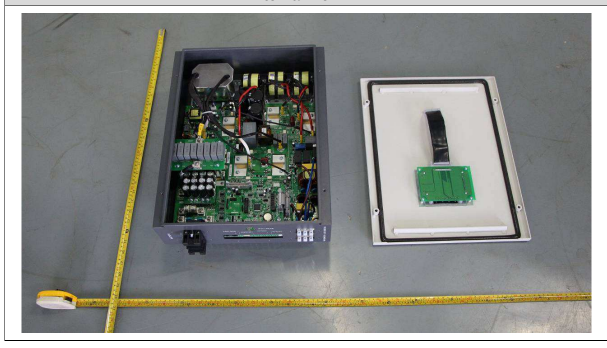




#### **Enclosure bottom view:**



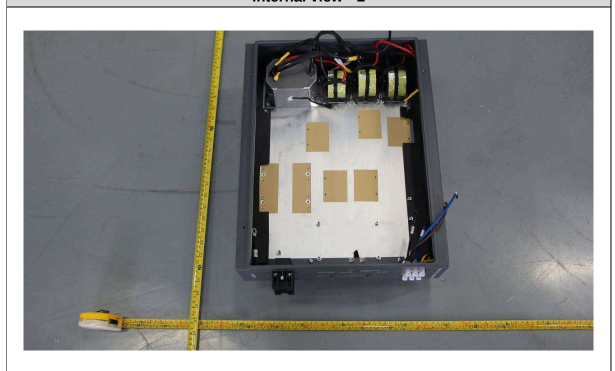
# Internal view - 1



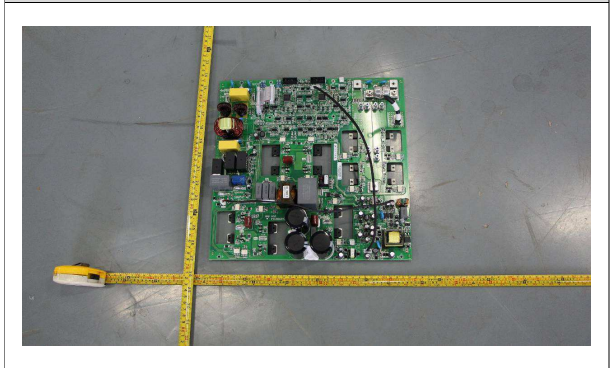




## Internal view - 2



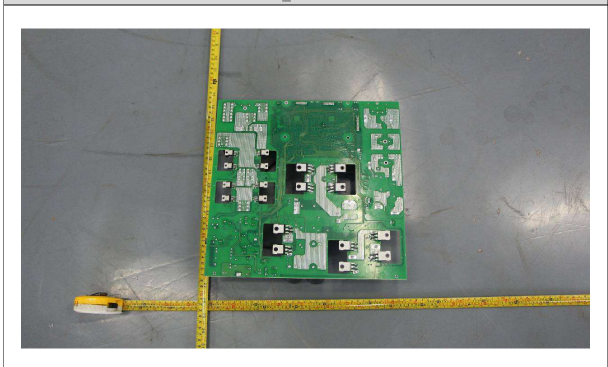
# Main board \_component side view







## Main board\_Solder side view



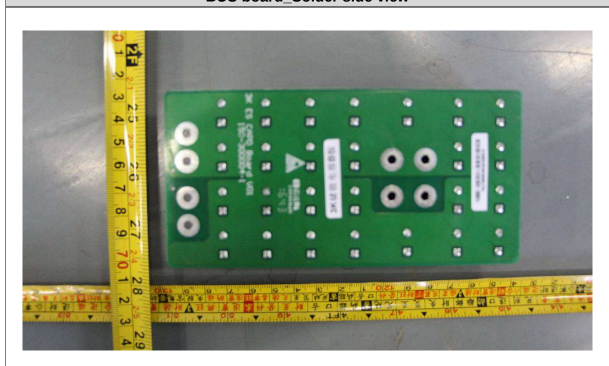
#### BUS board \_component side view



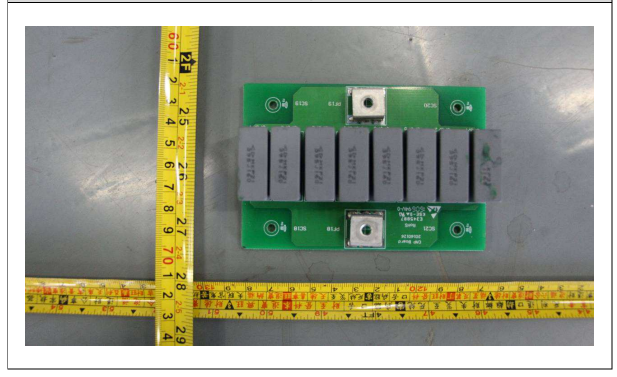




#### BUS board\_Solder side view



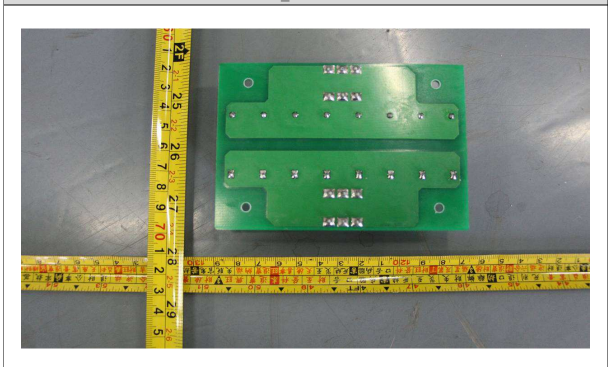
#### CAP board \_component side view



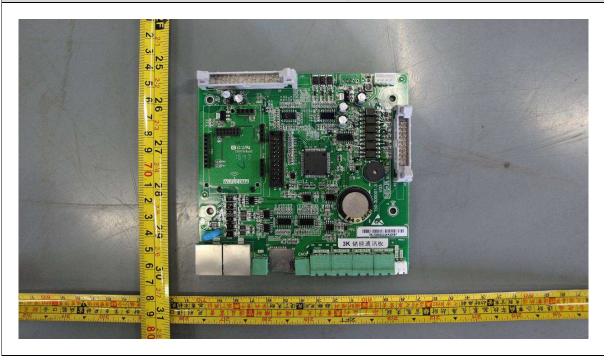




#### CAP board\_Solder side view



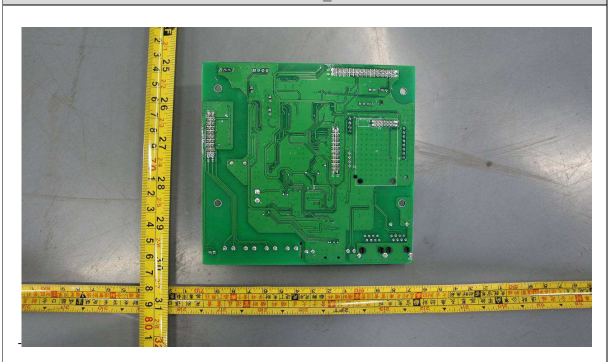
#### Communication board \_component side view



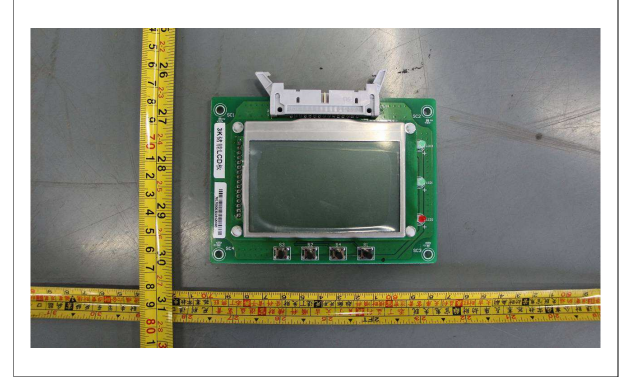




#### Communication board\_Solder side view

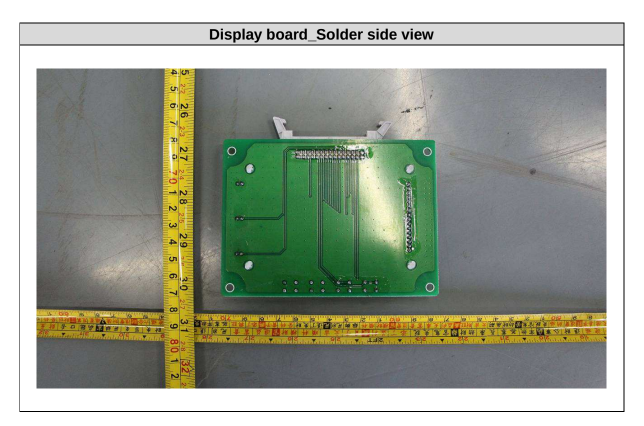


#### Display board \_component side view













# Annex 3 Test equipment list



Report No.: PVFR170607N055

# Test location: Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch Performed dates of test: 2017-06-07 to 2017-06-29

Equipment	Internal No.	Manufacturer	Туре	Serial No.	Last Calibration
AC Source	A7040019DG	Chroma	61512	61512000439	
AC Source	A7040020DG	Chroma	61512	61512000438	
DC Simulation Power Supply	A7040015DG	Chroma	62150H-1000S	62150EF00488	Monitored by Power Analyzer
DC Simulation Power Supply	A7040016DG	Chroma	62150H-1000S	62150EF00490	Power Analyzer
RLC Load	A7150027DG	Qunling	ACLT-3803H	93VOO2869	
Power Analyzer	A4080002DG	YOKOGAWA	WT3000	91M210852	Jan. 06, 2017
Digital phosphor Oscilloscope	A4089001DG	Tektronix	TDS3032	B023998	Dec. 15, 2016
Digital Phosphor Oscilloscope	A4089017DG	YOKOGAWA	DL850-H-HC	91N726247	Sep. 08, 2016
Isolation voltage probe	A1490008DG	YOKOGAWA	701901	//	Oct. 13, 2016
Isolation voltage probe	A1490011DG	YOKOGAWA	701901	//	Oct. 13, 2016
Current transducer	A1060007DG	YOKOGAWA	CT200	1130700012	Nov. 29, 2016
Current transducer	A1060008DG	YOKOGAWA	CT200	1130700017	Nov. 23, 2016
Current transducer	A1060012DG	YOKOGAWA	CT200	1130700018	Nov. 23, 2016

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TEST REPORT UTE-C15-712-1 VER.2