






Test Report issued under the responsibility of:

TEST REPORT EN 61730-1 PV Module Safety Qualification – Part 1: Requirements for construction and EN 61730-1 Part 2: Requirements for testing	
Report Number:	BSTXD230631848701SR
Date of issue:	2023-06-12
Total number of pages:	64 pages
Name of Testing Laboratory preparing the Report:	BST Testing (Shenzhen) Co., Ltd. No.7 New Era Industrial Zone, Guantian Bao' an District, Shenzhen, Guangdong, China
Applicant's name:	FOSHAN HESHI LIGHTING ELECTRICAL CO.,LTD
Address:	4th Floor, East of Block 9, Kidford Industrial Park, South Huabao Road, Chancheng District, Foshan City.GuangDong Province, China.
Test specification:	
Standards:	EN IEC 61730-1:2018/AC:2018-06 EN IEC 61730-2:2018/AC:2018-06
Test procedure:	IEC Scheme
Non-standard test method:	N/A
Test Report Form No:	IEC61730_2E
Test Report Form(s) Originator:	CTL ETF 9
Master TRF:	Dated 2017-12
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General disclaimer: 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 CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.	



Test item description.....:	ETFE FLEXIBLE SOLAR PANEL	
Trade Mark.....:	N/A	
Manufacturer.....:	FOSHAN HESHI LIGHTING ELECTRICAL CO.,LTD	
Address.....:	4th Floor, East of Block 9, Kidford Industrial Park, South Huabao Road, Chancheng District, Foshan City.GuangDong Province, China.	
Model/Type reference.....:	ETPV-180W	
Additional model	ETPV-60W, ETPV-110W	
Ratings.....:	18V, 10A	
Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):		
<input type="checkbox"/>	Associated CB Testing Laboratory:	BST Testing (Shenzhen) Co., Ltd.
Testing location/address.....:		No.7 New Era Industrial Zone, Guantian Bao' an District, Shenzhen, Guangdong, China
Tested by (name, function, signature).....:		Jeffery Zhang 
Approved by (name, function, signature).....:		Wilson  
<input type="checkbox"/>	Testing procedure: CTF Stage 1:	
Testing location/address.....:		
Tested by (name, function, signature).....:		
Approved by (name, function, signature).....:		
<input type="checkbox"/>	Testing procedure: CTF Stage 2:	
Testing location/address.....:		
Tested by (name, function, signature).....:		
Witnessed by (name, function, signature).....:		
Approved by (name, function, signature).....:		
<input type="checkbox"/>	Testing procedure: CTF Stage 3 or 4:	
Testing location/address.....:		
Tested by (name, function, signature).....:		
Witnessed by (name, function, signature).....:		
Approved by (name, function, signature).....:		
Supervised by (name, function, signature).....:		



Copy of marking plate:
 The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

Test item particulars.....	Photovoltaic (PV) modules
Accessories and detachable parts included in the evaluation.....	/
Mounting system used.....	/
Other options included.....	
Possible test case verdicts:	
- test case does not apply to the test object.....	N/A
- test object does meet the requirement.....	P (Pass)
- test object does not meet the requirement.....	F (Fail)
Abbreviations used in the report:	
Pmax – Maximum power	HF – Humidity Freeze
Vmp – Maximum power voltage	DH – Damp Heat
Imp – Maximum power current	TC – Thermal Cycling
Isc – Short circuit current	α – Current temperature coefficient
Voc – Open circuit voltage	β – Voltage temperature coefficient
FF – Fill factor	δ – power temperature coefficient
STC – Standard Test Conditions (25°C, 1 000 W/m ²)	NMOT – Nominal Module Operating Temperature (20°C, 800 W/m ²)
MQT – Module Quality Tests	VFMrated – Rated diode(s) forward voltage
VFM – Measured diode(s) forward voltage	NP – Nameplate
m_1 – the measurement uncertainty in % of laboratory for Pmax	m_2 – the measurement uncertainty in % of laboratory for Voc
m_3 – the measurement uncertainty in % of laboratory for Isc	t_1 – the manufacturer’s rated lower production tolerance in % for Pmax
t_2 – the manufacturer’s rated upper production tolerance in % for Voc	t_3 – the manufacturer’s rated upper production tolerance in % for Isc
r – Pmax measurement reproducibility	
Testing Dates (YYYY-MM-DD)	-
Date of first test item received.....	2023-06-02
Dates of tests (beginning/end).....	2023-06-02 to 2023-06-12



General remarks:	
<p>"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.</p> <p>Throughout this report a <input type="checkbox"/> comma / <input type="checkbox"/> point is used as the decimal separator.</p>	
<p>Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02:</p>	
<p>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.....:</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> Not applicable</p>
<p>When differences exist; they shall be identified in the General product information section.</p>	
<p>Name and address of factory (factories)..... :</p>	<p>FOSHAN HESHI LIGHTING ELECTRICAL CO.,LTD 4th Floor, East of Block 9, Kidford Industrial Park, South Huabao Road, Chancheng District, Foshan City.GuangDong Province, China.</p>



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict

Product Safety Ratings	
Maximum systems voltage (V _{sys}).....:	18 V
Maximum over-current protection rating.....:	10 A
Class in accordance with IEC 61140.....:	See clause 4.1
Intended use (list details).....:	See clause 4.5
The modules are intended for a maximum operating altitude [meters above sea level] of.....:	≤ 15 m

General product information:	
<u>Modifications:</u>	
<input type="checkbox"/> Initial module design qualification	
<input type="checkbox"/> Original test report ref. no.:	
<input type="checkbox"/> Test programs for crystalline silicon PV modules	<input type="checkbox"/> Test programs for thin-film PV modules
<input type="checkbox"/> 4.2.1 Modification to frontsheet	<input type="checkbox"/> 4.3.1 Modification to frontsheet
<input type="checkbox"/> 4.2.2 Modification to encapsulation system	<input type="checkbox"/> 4.3.2 Modification to encapsulation system
<input type="checkbox"/> 4.2.3 Modification to cell technology	<input type="checkbox"/> 4.3.3 Modification to front contact (e. g. TCO)
<input type="checkbox"/> 4.2.4 Modification to cell and string interconnect material or technique	<input type="checkbox"/> 4.3.4 Modification to cell technology
<input type="checkbox"/> 4.2.5 Modification to backsheet	<input type="checkbox"/> 4.3.5 Modification to cell layout
<input type="checkbox"/> 4.2.6 Modification to electrical termination	<input type="checkbox"/> 4.3.6 Modification to back contact
<input type="checkbox"/> 4.2.7 Modification to bypass diode	<input type="checkbox"/> 4.3.7 Modification to edge deletion
<input type="checkbox"/> 4.2.8 Modification to electrical circuitry	<input type="checkbox"/> 4.3.8 Modification to interconnect material or technique
<input type="checkbox"/> 4.2.9 Modification to edge sealing	<input type="checkbox"/> 4.3.9 Modification to backsheet
<input type="checkbox"/> 4.2.10 Modification to frame and/or mounting structure	<input type="checkbox"/> 4.3.10 Modification to electrical termination
<input type="checkbox"/> 4.2.11 Change in PV module size	<input type="checkbox"/> 4.3.11 Modification to bypass diode
<input type="checkbox"/> 4.2.12 Higher or lower output power (by 10 % or more) with the identical design and size and using the identical cell process	<input type="checkbox"/> 4.3.12 Modification to edge sealing
<input type="checkbox"/> 4.2.13 Increase of over-current protection rating	<input type="checkbox"/> 4.3.13 Modification to frame and/or mounting structure
<input type="checkbox"/> 4.2.14 Increase of system voltage	<input type="checkbox"/> 4.3.14 Change in PV module size
<input type="checkbox"/> 4.2.15 Change in cell fixing tape	<input type="checkbox"/> 4.3.15 Higher or lower output power (by 10 % or more) with the identical design and size
	<input type="checkbox"/> 4.3.16 Increase of over-current protection rating
NOTE: The clause references for modifications are excerpted from IEC TS 62915	



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict

6 SAMPLING			
	<input type="checkbox"/> The modules tested (modules and laminate) were taken at random from a production batch and subjected to manufacturer's normal quality control and inspection for safety testing		N
	<input checked="" type="checkbox"/> The modules tested (modules and laminate) were prototypes of a new design and not taken from a production batch.		P
	<input checked="" type="checkbox"/> Preconditioning of test samples was performed within IEC 61215 performance testing		P
	<input type="checkbox"/> Preconditioning of test samples was performed separately from IEC 61215 performance testing		N

Supplementary information:

Module group assignment:

Sample #	Sample Group ID	Type/model	Sample S/N	Remark
1	Control	ETPV-180W		Control module
4	F	ETPV-180W		--
5	C	ETPV-180W		--
7	D	ETPV-180W		--
9	E	ETPV-180W		--
13	A	ETPV-180W		--
14	B	ETPV-180W		--
15	B1	ETPV-180W		--
16	G	ETPV-180W		--
17	Ignitability			
18	Module-Break			
19	Peel-Reference			

Remarks:

- Note (1)** Use the "General product information" field to give any information on model differences within a product type family covered by the test report and describe the range of electrical and safety ratings, if the TRF covers a type family of modules.
- Note (2)** Use Annex 2 to list the used materials and components of the module (manufacturer/supplier and type reference)
- Note (3)** The module numbers/identifiers are set in accordance to IEC 62915 Photovoltaic (PV) modules – Retesting for type approval, design and safety qualification, Annex A3 of IEC 62915



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict







IEC 61730 PART 1: REQUIREMENTS FOR CONSTRUCTION

4 Classification, applications and intended use			
4.1 General			
	The module has been evaluated for the following Class (IEC 61140).....:	<input type="checkbox"/> Class 0 <input checked="" type="checkbox"/> Class II <input type="checkbox"/> Class III	—
4.5 Intended use			
	PV modules are installed in the following special applications:		—
	Building attached PV (BAPV)	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no	—
	Building integrated PV (BIPV)	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no	—
	Applications in areas where snow and / or wind load exceeding loads as tested in IEC 61730-2 are expected	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no	—
	Applications at environmental temperature exceeding the limits indicated in of IEC 61730-1:2016	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no	—
	other (please specify)	<input type="checkbox"/> yes, as follows: <input checked="" type="checkbox"/> no	—
5 Requirements for design and construction			
5.1 General			
	PV module suitable for operation in outdoor non-weather protected locations, exposed to direct and indirect (albedo) solar radiation, in an environmental temperature range of at least -40°C to +40°C and up to 100 % relative humidity as well as rain.	25°C 75 %	P
	Product shipped from the factory as	<input checked="" type="checkbox"/> completely assembled <input type="checkbox"/> subassemblies	—
	The provided assemblies of the product do not involve any action that is likely to affect compliance with the requirements of the IEC 61730 series.		P
	Incorporation of a PV module into the final assembly does not require any alteration of the PV module from its originally evaluated form.		P
	Equipotential bonding continuity is not interrupted by installation		P



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict
	Any adjustable or movable structural part are provided with a locking device		P
	PV modules have no accessible burrs, sharp edges or sharp points	See Table 45	P
	Parts are prevented from loosening or turning	See Table 47 and 48	N
5.2 Marking and documentation			
5.2.1	Instructions related to safety are in an official language of the country where the equipment is to be installed.		P
5.2.2 Marking			
5.2.2.1 General			
	Each PV module includes the following clear and indelible markings:		—
	a) Name, registered trade name, or registered trade mark of manufacturer		P
	b) Type or model number designation		P
	c) Serial number		P
	d) Date and place of manufacture; alternatively serial number assuring traceability of date and place of manufacture		P
	e) Polarity of terminals or leads		P
	f) "Maximum system voltage" or "V _{sys} "		P
	g) Class of protection against electrical shock, in accordance with Clause 4 of IEC 61730-1:2016		P
	h) "Voltage at open-circuit" or "V _{oc} " including manufacturing tolerances		P
	i) "Current at short-circuit" or "I _{sc} " including manufacturing tolerances		P
	j) "PV module maximum power" or "P _{max} " including manufacturing tolerances		P
	k) "Maximum overcurrent protection rating"	See Table 34	P
	All electrical data are shown as relative to standard test conditions (STC) (1 000 W/m ² , (25 ± 2) °C, AM 1.5 according to IEC 60904-3).		P
	International symbols are used where applicable.		P
	PV connectors or wiring are marked in accordance to IEC 62852 with a symbol „Do not disconnect under load“.		P



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict
	Symbol or warning notice are imprinted or labelled close to connector		P
	PV connectors are clearly marked indicating the terminal polarity.		P
	For Class II and Class 0 PV modules, the  (IEC 60417-6042: Caution, risk of electric shock) symbol is applied near the PV module electrical connection means.		P
	PV modules are marked to indicate the class	<input checked="" type="checkbox"/> class II:  <input type="checkbox"/> class III:  <input type="checkbox"/> class 0: no symbol	P
	PV modules provided with a functional earth connection (see section 5.2.2.2)	—	—
	PV modules with terminals for field wiring rated only for use with copper wire are marked, at or adjacent to the terminals, with the statement "Use copper wire only", "Cu only", or the equivalent.		P
	PV modules with terminals for field wiring rated only for use with a different specific wiring material are marked with a similar statement referring to the rated material.		N
5.2.2.2 Symbols			
5.2.2.2.1 Equipotential bonding			
	Bonding conductor for equipotential bonding is identified with:	<input checked="" type="checkbox"/>  ; <input type="checkbox"/> 	P
	No other terminal or location is identified in this manner		P
5.2.2.2.2 Functional earthing			
	Field installed functional earthing conductor is identified with the symbol:		N
5.2.3 Documentation			
	Documentation concerning electrical and mechanical installation provided.		P
	Class (see 5.2.2.1) is stated, including specific limitations required for that Class.		P
	Environmental conditions to which the module has been qualified are stated.		—
	concerning temperature range, typically -40 °C to +40 °C		P



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict
	concerning wind/snow load including safety factor		P
	Documentation for safe installation, use, and maintenance is available for installers and operators.		P
	The documentation contains the following information:		—
	– Name, registered trade name, or registered trade mark of manufacturer		P
	– Type or model number designation		P
	– “Maximum system voltage” or “V _{sys} ”		P
	– Class of protection against electrical shock		P
	– “Voltage at open-circuit” or “V _{oc} ” including manufacturing tolerances at STC		P
	– “Current at short-circuit” or “I _{sc} ” including manufacturing tolerances at STC		P
	– “PV module maximum power” or “P _{max} ” including manufacturing tolerances at STC		P
	– “Maximum overcurrent protection rating”	See Table 34	P
	– Recommended maximum series / parallel PV module configurations		P
	– Temperature coefficient for voltage at open-circuit		N
	– Temperature coefficient for maximum power		N
	– Temperature coefficient for short-circuit current		N
	All electrical data shall be shown as relative to standard test conditions (1 000 W/m ² , (25 ± 2) °C, AM 1.5 according to IEC 60904-3).		P
	International symbols are used		P
	The electrical documentation includes a detailed description of the electrical installation wiring, including:		P
	– Minimum cable diameters for PV modules intended for field wiring		P
	– Limitations on wiring methods and wire management that apply to the junction box for the PV module		P
	– Size, type, material, and temperature rating of the conductors		P
	– Type of terminals for field wiring		P



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict
	– Specific PV connector model / types and manufacturer to which the PV module connectors can be mated		N
	– The bonding method(s), if applicable, is specified including all provided or specified hardware		N
	– The type and ratings of bypass diode to be used (if applicable)		N
	– Limitations to the mounting situation (e.g. slope, mounting means, cooling)		N
	– A statement indicating	<input checked="" type="checkbox"/> fire rating(s) and applied standards <input type="checkbox"/> statement regarding resistance to external fire sources not evaluated	P
	– Limitations regarding fire ratings (e.g. installation slope, sub structure or other applicable installation information)		P
	– A statement indicating the minimum mechanical means for securing the PV module	See Table 14	P
	– A statement indicating the maximum altitude		P
	The documentation for roof mounting includes:		—
	– A statement indicating the minimum mechanical means for securing the PV module to the roof	See Table 14	P
	– Specific parameter(s) when the fire rating is dependent on a specific mounting structure are provided e.g. specific spacing, or specific means of attachment to the roof or structure.		P
	A statement concerning artificially concentrated sunlight		
	Assembly instructions are provided with a product shipped in subassemblies, and are detailed and adequate to the degree required to facilitate complete and safe assembly of the product		P



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict

	The installation instructions include relevant parameters specified by manufacturer or the following statement or the equivalent: <i>"Under normal conditions, a photovoltaic module is likely to experience conditions that produce more current and/or voltage than reported at standard test conditions. Accordingly, the values of ISC and VOC marked on this module should be multiplied by a factor of 1,25 when determining component voltage ratings, conductor current ratings, and size of controls connected to the PV output."</i>		P
--	---	--	---

5.3 Electrical components and insulation			
5.3.2 Internal wiring			
	Internal wiring has sufficient current carrying capacity for the relevant application.	See Table 34	P
5.3.3 External wiring and cables			
	External wires and cables fulfil the requirements of	<input checked="" type="checkbox"/> EN 50618 <input type="checkbox"/> IEC 62930.	P
5.3.4 Connectors			
	External DC connectors fulfil the requirements of IEC 62852.		P
5.3.5 Junction boxes for PV modules			
	Junction boxes for PV modules fulfil the requirements of IEC 62790.		P
5.3.6 Frontsheets and backsheets			
	Frontsheet:		—
	Material Frontsheet:	<input type="checkbox"/> Glass <input type="checkbox"/> Polymeric material <input type="checkbox"/> Others.	—
	Polymeric frontsheets meet relevant requirements of section 5.5.2	See 5.5.2	P
	Polymeric frontsheets used as relied upon insulation fulfil requirements of		—
	-5.6.4.3 for insulation in thin layers	See 5.6.4.3	P
	-5.5.2.3 for electrical insulation	See 5.5.2.3	P
	Thermal index frontsheet (see also 5.5.2.3.3):	<input type="checkbox"/> TI : <input type="checkbox"/> RTE : <input type="checkbox"/> RTI :	—
	Adhesion to encapsulant or glass is appropriate	Compliance is checked by test sequences of IEC 61730-2 listed in this report.	P



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict
	Backsheet:		—
	Material Backsheet:	<input type="checkbox"/> Glass <input type="checkbox"/> Polymeric material <input type="checkbox"/> Others.	—
	Polymeric backsheets meet relevant requirements of section 5.5.2	See 5.5.2	P
	Polymeric backsheets used as relied upon insulation fulfil requirements of		P
	-5.6.4.3 for insulation in thin layers	See 5.6.4.3	P
	-5.5.2.3 for electrical insulation	See 5.5.2.3	P
	Thermal index backsheet (see also 5.5.2.3.3):	<input type="checkbox"/> TI : <input type="checkbox"/> RTE : <input type="checkbox"/> RTI :	—
	Adhesion to encapsulant or glass is appropriate	Compliance is checked by test sequences of IEC 61730-2 listed in this report.	P
5.3.7 Insulation barriers			
	Polymeric insulation barrier meets the relevant requirements of 5.5.2	See 5.5.2	P
	Barrier held in place while keeping its required electrical and mechanical properties		P
	Removal of barrier only possible by using a tool		P
5.3.8 Electrical connections			
5.3.8.1 General			
	Terminations are so designed, that the contact pressure is not transmitted through insulating material except ceramic, mica or other adequate material. Compliance checked by MST 01		P
	Measures are taken to prevent connections becoming loose, e.g. by using a washer.	See Table 11 and Table 48	P
	End of a stranded conductor is not consolidated by soft soldering.		P
	Measures are taken to prevent contact stress impairing electrical conductivity.		P
5.3.8.2 Terminals for external cables and PV connector ribbons			
	Terminals for electrical connections are suitable for the type and range of conductor cross-sectional areas and meet the relevant requirements of IEC 62790.		P
	Insulated terminals are designed such that a reduction of clearances and creepage distances by displacement is prevented.		N



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict

5.3.8.3 Splices and connections inside a PV module			
	Splices and connections are mechanically secured and provide electrical continuity.		P
	Electrical connections are soldered, welded, conductively adhered, crimped, or otherwise securely connected.		N
	A soldered or conductively adhered joint is additionally mechanically secured.		N
5.3.9 Encapsulants			
	Thermal properties are sufficient for intended application.		P
	The insulation properties according to 5.5.2.3 are met, if applicable.	See 5.5.2.3.2	P
5.3.10 Bypass diodes			
	Bypass diodes are rated to withstand the current and voltage for their intended use.	See Table 31 and Table 46	P
5.4 Mechanical and electromechanical connections			
5.4.1 General			
	Type of connection:	<input type="checkbox"/> Connection within frame <input type="checkbox"/> Mounting interfaces via adhesive <input type="checkbox"/> frame to clamp a mounting system <input type="checkbox"/> Equipotential bonding <input type="checkbox"/> Attachment of junction box <input type="checkbox"/> mechanical connections within the laminate:	P
	Mechanical connections are durable to withstand the thermal, mechanical, and environmental stresses occurring in the application.	See Table 38, Table 13 and Table 11	P
	Removable parts are only detachable with the aid of tools.		P
	Lids attached without screws have one or several detectable facilities for enabling tools.		P
	No contact of tools with the live parts when the lid is removed.		N
	No friction between surfaces as the sole means to inhibit the turning or loosening of a part, unless provisions to prevent unintended movement or rotation of the component is given.		N



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict

5.4.2 Screw connections			
	Screws and mechanical connections withstand the mechanical stresses occurring in normal use.		P
	Screws are not made of a material which is soft or liable to creep.		P
	Screws used to provide mechanical stability and continuity for equipotential bonding withstand the mechanical stresses occurring in normal use.		P
	At least one screw per electrical- mechanical connection ensures the electrical connection between the metallic components		P
	Screws used for mechanical and electrical connections with a nominal diameter of less than 3 mm are screwed into metal.		N
	For screws used for mechanical and electrical connections two full threads are engaged into the metal.		N
	Screwed and other fixed connections are in such a way that they do not come loose through torsion, bending stresses, vibration, etc.		P
5.4.3 Rivets			
	Rivets which serve as electrical as well as mechanical connections are locked against loosening.		P
5.4.4 Thread-cutting screws			
	Thread-cutting and self-tapping screws are not used for interconnection of current-carrying parts made of a material which is soft or liable to creep.		P
	No thread-forming or thread-cutting (self-tapping) screws (sheet metal screws) are used for the connection of current-carrying parts.		P
	Thread-cutting (self-tapping) screws not be used if they are likely to be operated by the user or installer.		P
	Thread-cutting and thread-forming screws, used to provide continuity for equipotential bonding, are such that it is not necessary to disturb the connection in normal use.		P
	For equipotential bonding one screw is permitted if two full threads engage the metal		P



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict

5.4.5 Form/press / tight fit			
	Form/press/tight fits of metallic components which are not separately equipotentially bonded are electrically connected.		P
	Requirements of MST 32 and MST 34 are met, continuity of equipotential bonding (MST 13) is provided before and after the MST 32 and MST 34 tests	See Table 38, Table 39 and Table 11	P
5.4.6 Connections by adhesives			
	Connections by adhesive for mounting means are sufficient.	See Table 38, Table 39 and Table 11	P
	Fixing of junction box by adhesive is sufficient.	See Table 27, and Table 10	P
	Adhesion of a polymer relied upon for insulation to another insulating layer is appropriate for the application.		P
	Requirements for adhesive materials are met	See 5.5.4	P
	Connection by adhesive which is considered as cemented joint fulfils the requirements of 5.6.4.2.	See 5.6.4.2	P
5.4.7 Other connections			
	Other connections such as, welded or soldered, as well as Materials and processes for creating the connections are appropriate for the application and for the intended use.	See Table 6 and Table 43	P
	Other connections which are relied upon for equipotential bonding fulfil the requirements of (MST 13).	See Table 11	P
5.5 Materials			
5.5.2 Polymeric materials			
5.5.2.1 General			
	Polymeric materials are able to durably and safely withstand the electrical, mechanical, thermal, environmental, and corrosive stresses occurring in the application.	Assessed polymeric parts see Annex 2 (BOM). Test results see subsequent sections	P
	Polymeric materials are resistant to electrical and mechanical property degradation.	Test results see subsequent sections	P
	Polymeric parts which ensure either the electrical or mechanical safety of the PV module, or both, are resistant to electrical and mechanical property degradation.	Test results see subsequent sections	P
	They comply with the requirements of the materials creep test (MST 37) depending on their constructive function in the PV module.	See Table 13	P
	Polymeric material used as a part of a cemented joint fulfils additionally the requirements of 5.6.4.2.	See 5.6.4.2	P



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Clause	Requirement + Test	Result - Remark	Verdict
5.5.2.2 Endurance to weathering stress			
	Polymeric materials of the module and its components are durable to weathering stress.	Test results see subsequent sections	P
5.5.2.3 Polymeric materials used as electrical insulation			
5.5.2.3.1 General			
	Material relied upon for insulation are of adequate thickness, as described in Tables 3 and 4.	See Table 49 and Annex 2 (BOM)	P
	The temperature limits of materials used as insulation are not less than the maximum measured operating temperature of the specific material in application, as measured during the temperature test (MST 21).	See Table 32	P
5.5.2.3.2 Endurance to electrical stress			
	Materials used as electrical insulation are in compliance with the insulation coordination requirements	See 5.6.3	P
5.5.2.3.3 Endurance to thermal stress			
	Materials used as relied upon insulation have a mechanical and electrical relative thermal endurance, relative thermal index or temperature index (RTE/RTI or TI) appropriate for the application, at least 90 °C.	<input type="checkbox"/> TI : <input type="checkbox"/> RTE : <input type="checkbox"/> RTI : Assessed polymeric parts see Annex 2 (BOM) See Table 32	P
5.5.2.3.4 Polymeric insulating materials used as external parts			
	External polymeric parts of the PV module meet the following requirements:		P
	-flammability class minimum V-1	Assessed polymeric parts see Annex 2 (BOM)	P
	-ball pressure test with a temperature of 75 °C		P
	-ignitability test in final application	See Table 37	P
	-peel test of cemented joints	See Table 39	P
	-lap shear strength test	See Table 40	P
5.5.2.3.5 Polymeric insulating parts supporting live parts			
	External parts of insulating material supporting live parts including connections, and parts of polymeric material providing supplementary insulation or reinforced insulation, are sufficiently resistant to heat.	Assessed polymeric parts see Annex 2 (BOM)	P
	Polymeric parts which are not components of the laminate fulfil the requirements of ignitability test	Assessed polymeric parts see Annex 2 (BOM) See Table 37	N



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Clause	Requirement + Test	Result - Remark	Verdict
	Other than elastomeric polymeric materials meet the following requirements:		N
	-flammability class minimum HB	Assessed polymeric parts see Annex 2 (BOM)	N
	-ball pressure test with a temperature of 125 °C		N
	-material creep test	See Table 13	N
5.5.2.4 Polymeric materials used for mechanical functions			
	Materials used for mechanical functions have a mechanical relative thermal endurance, relative thermal index or temperature index (RTE/RTI or TI) appropriate for the application, at least 90 °C.	<input type="checkbox"/> TI : <input type="checkbox"/> RTE : <input type="checkbox"/> RTI : Assessed polymeric parts see Annex 2 (BOM) See Table 32	P
5.5.3 Metallic materials			
5.5.3.1 General			
	Metal parts are not in contact to metal parts having a difference of their electrochemical potentials of more than 600 mV.	Assessed parts see Annex 2 (BOM)	P
	Iron or mild steel are plated, painted, or enamelled for protection against corrosion.		P
	Corrosion protection is at least equivalent to a zinc coating of 0.015 mm thickness	Assessed parts see Annex 2 (BOM) See Table 6	P
5.5.3.2 Current carrying parts			
	Assessed parts:	See Annex 2 (BOM)	P
	Current-carrying parts have sufficient mechanical strength and electrical conductivity.	See Table 32 See Table 34 See Table 11	P
	Current-carrying materials are protected against corrosion.		P
	The coating for protective coated metal is capable of preventing corrosion according to either one of the listed standards.	<input checked="" type="checkbox"/> ISO 1456 <input checked="" type="checkbox"/> ISO 1461 <input type="checkbox"/> ISO 2081 <input type="checkbox"/> ISO 2093	P
	Coated metal not used if the current-carrying parts are stressed by abrasion.		P
5.5.4 Adhesives			
	Adhesives are appropriate for the application.	See Tables 40, Table 39, Table 27, Table 29, Table 12, and Table 10	P



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Clause	Requirement + Test	Result - Remark	Verdict
	Adhesive as part of the relied upon electrical insulation meets the requirements of 5.5.2.3.3	See 5.5.2.3.3	P
5.6 Protection against electric shock			
5.6.1 General			
	Adequate protection against contact with hazardous live parts provided		P
	Specimen pose no risk of electric shock.		P
5.6.2 Protection against accessibility to hazardous live parts			
5.6.2.1 General			
	Class of module	See safety ratings	—
	For class 0 and Class II modules adequate protection against accessibility to hazardous live parts (> 35 V DC) provided.	See Table 12	P
Table 2 of 5.6.2.3	For Class 0 PV modules, accessible metal parts and accessible surfaces as well as live parts of different potential of the same circuit are separated by at least basic insulation.		N
	For Class II PV modules construction provide separation between accessible parts or accessible surfaces and hazardous live parts by double or reinforced insulation.		P
Table 2 of 5.6.2.3	For Class II PV modules, live parts of different potential of the same circuit are separated by double or reinforced insulation.		P
	For Class III PV modules separation between accessible parts or accessible surfaces and hazardous live parts by functional insulation.		N
Table 2 of 5.6.2.3	In Class III PV modules live parts of different polarity are separated by at least functional insulation.		N
	Materials used for realizing protection against accessibility of hazardous live parts by means of enclosure, insulation barrier or relied upon insulation comply with the requirements of 5.5.2 due to their application.		N
5.6.2.2 Protection by means of enclosures and insulation barriers			
	Enclosures or insulation barriers are so designed that, after mounting, the live parts are not accessible (even after possible deformation)		P
	Degree of protection of the housing is not impaired by any possible deformation.		N



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Clause	Requirement + Test	Result - Remark	Verdict
	Parts of enclosures and insulation barriers that provide protection are not removable without the use of a tool.		P
	Lids which are attached without screws have one or several detectable features, e.g. recesses,		P
	Tool to open the lid do not come into contact with the live parts if lid is removed correctly.		N
	Insulation barrier are held in place and are not affected by influences expected during normal operation. Electrical and mechanical properties don't fall below the minimum acceptable values for the application.		P
	Parts are prevented from loosening or turning.		P
5.6.2.3 Protection by means of insulation of live parts			
	Insulation materials providing the sole insulation between a live part and an accessible metal part, or between uninsulated live parts not of the same potential, are of adequate thickness and of a material appropriate for the application.		P
	Requirements of Table 2	see 5.6.2.1 of this report	—
5.6.3 Insulation coordination			
5.6.3.1	Components comply with the requirements for their relevant standards	See Annex 2	P
5.6.3.2	Pollution degree	See Table 1, Table 2, Table 3	—
5.6.3.3	Material group	See Table 1, Table 2, Table 3	—
5.6.3.4	Clearance and creepage distance	See Table 1, Table 2, Table 3, Table 4	P
	Derating factor for altitude above 2000 m is considered		P
5.6.4 Distance through insulation (dti)			
5.6.4.1 General			
	Polymeric materials for cemented insulation parts and insulation in thin layers shall withstand environmental, thermal, electrical and mechanical stresses as far as they occur.	See 5.5.2	P
	Distances through insulation (dti) of solid insulation comply with the minimum distance as required:		P
	System voltage.....:	See safety ratings	—
	Distance through insulation req./meas. (mm):		P



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Clause	Requirement + Test	Result - Remark	Verdict
	The insulation fulfils the material classification as given in IEC 60216-1, IEC 60216-2 and IEC 60216-5 (RTE/TI/RTI).	See annex 2	P
5.6.4.2 Cemented joints			
	Cemented joints were considered as	<input type="checkbox"/> Edge seal <input checked="" type="checkbox"/> Interface between Junction Box and mounting surface <input type="checkbox"/> others	—
	Distances along cemented joints comply with the minimum distances as required in table 3 or table 4:		P
	System voltage.....:	See safety ratings	—
	Distance along cemented joints req./meas. (mm):		P
	A distance can be considered as cemented joint if following requirements are met:		—
	-Neither cracks nor voids in the insulating compounds have been occurred which either by themselves or in combination reduces the distances through the cemented joint below the required values.		P
	-No breakdown at MST 16 (initial and final test)with a 1,35 times higher tests voltage:		P
	Test voltage (V):		—
	No breakdown at MST 17 (initial and final test)with a 1,35 times higher tests voltage:		P
	Test voltage (V):		—
	The electrically insulating adhesive/sealant have a volume resistivity:		—
	-of greater than $50 \times 10^6 \Omega \text{ cm}$ (dry)		P
	-and greater than $10 \times 10^6 \Omega \text{ cm}$ (wet).		P
	<input type="checkbox"/> rigid / rigid: lap shear test MST 36 <input type="checkbox"/> rigid / flexible: Peel test MST 35	See Table 40 and Table 39	P
	Supplement information: Above mentioned tests have to be performed for each cemented joint. Also the materials and their properties have to be listed in annex 1		
5.6.4.3 Insulation in thin layers			
	Relied upon insulation in thin layers is applied at	<input type="checkbox"/> Backsheet <input checked="" type="checkbox"/> Front sheet <input checked="" type="checkbox"/> insulation within laminate <input type="checkbox"/> others	—



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Clause	Requirement + Test	Result - Remark	Verdict
	Initial Construction of Insulation in thin layers complies with requirements concerning thickness under consideration of figure 4 as described in table 3 or 4	See Annex 2	P
	Construction of Insulation in thin layers complies with requirements concerning RTE/TI/RTI	See Annex 2	P
	Insulation in thin layers provide sufficient dielectric strength:	See Annex 2	—
	Test voltage for single-layer sheet and for entire multi-layer sheet providing relied upon insulation (2000V + 4 times system voltage).....:	See Annex 2	P
	Test voltage for each layer of a multi-layer providing relied upon insulation (1000V + 2 times system voltage).....:	See Annex 2	P
	Informative parameter evaluated according to IEC 62788-2 are presented	See Annex 2	P
	Single-layer sheet as well as entire multi-layer sheet in final application comply with following:		—
	- Minimum thickness according to lines 1b) of Table 3 and Table 4, (not less than 30µm) req./meas. (mm),:	See Table 49	P
	- Dielectric strength for basic insulation is provided after cut susceptibility test (MST 12) (1000V + 2 times system voltage)	See Table 41	P
	Test voltage (V):		—

5.6.3.4: Clearance and creepage distances



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Clause	Requirement + Test	Result - Remark	Verdict

Table 1: Design evaluation									
Clearance (cl) and creepage distance (cr) at/of/between:	Line of table 3or 4	Type of insulation	Pollution degree	CTI Material group	Working voltage	Clearance cl (mm)		Creepage cr (mm)	
						Required	Design ^a	Required	Design ^a
Position 1:		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> IIIa	340V	2.5	2.7	5.0	5.4
Position 2:		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> IIIa					
Position 3:		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> IIIa					
Position 4:		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> IIIa					
		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> IIIa					
		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> IIIa					
Supplementary information see photographs/drawings/illustrations on annex xxxx									
^a List relevant position and test voltage for each clearance which is verified by impulse voltage test according to IEC 60664-1:									



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Clause	Requirement + Test	Result - Remark	Verdict

Table 4: 5.6.3.4 - Clearance evaluated by Impulse voltage test								
Test Date (YYYY-MM-DD).....								
Results								
<input type="checkbox"/> No evidence of dielectric breakdown or surface tracking observed								P
Supplementary information:								
Clearance (cl) at/of/between: Sample#	Line of table 3or 4	Type of insulation	Working voltage	Impulse voltage	Measured			Verdict
					Voltage Peak kV	T ₁ μs	T ₂ μs	
Position 1:		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced	--	--	1000	0.5	0.6	--
Position		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced						
Position:		<input type="checkbox"/> Functional <input type="checkbox"/> Basic <input type="checkbox"/> Suppl. <input type="checkbox"/> Reinforced						
Supplementary information:								



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Clause	Requirement + Test	Result - Remark	Verdict

IEC 61730 PART 2: REQUIREMENTS FOR TESTING

8 Testing
Test sequences see IEC 61730-2 Deviations from test sequence are possible but must be documented. See also table 5-

10 TEST PROCEDURES

10.1 General: Safety qualification testing included the following Module Safety Tests (MST) of IEC 61730-2

Initial Testing

10.2	MST 01 – Visual inspection..... :	See appended Table 6	P
10.3	MST 02 - Performance at STC..... :	See appended Table 7	P
10.4	MST 03 – Maximum power determination..... :	See appended Table 8	P
10.13	MST 16 – Insulation test..... :	See appended Table 9	P
10.14	MST 17 – Wet leakage current test..... :	See appended Table 10	P
10.11	MST 13 – Continuity test of equipotential bonding:	See appended Table 11	P
10.9	MST 11 – Accessibility test..... :	See appended Table 12	P

Sequence A

10.26	MST 37 – Materials creep test..... :	See appended Table 13	P
10.11	MST 13 – Continuity test of equipotential bonding:	See appended Table 11	P
10.9	MST 11 – Accessibility test..... :	See appended Table 12	P

Sequence B

10.30	MST 53 – Damp heat test 200h..... :	See appended Table 14	P
10.31	MST 54 – UV test 60kWh/m ² :	See appended Table 15	P
10.29	MST 52 – Humidity freeze test..... :	See appended Table 16	P
10.31	MST 54 – UV test 60kWh/m ² :	See appended Table 17	P
10.29	MST 52 – Humidity freeze test..... :	See appended Table 18	P

Sequence B1

10.32	MST 55 – Cold conditioning..... :	See appended Table 19	P
10.33	MST 56 – Dry heat conditioning..... :	See appended Table 20	P
10.29	MST 52 – Humidity freeze test..... :	See appended Table 21	P
10.32	MST 55 – Cold conditioning..... :	See appended Table 22	P



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Clause	Requirement + Test	Result - Remark	Verdict

10.29	MST 52 – Humidity freeze test.....	See appended Table 23	P
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Sequence C

10.31	MST 54 – UV test 15kWh/m ²	See appended Table 24	N
10.28	MST 51 – Thermal cycling 50 test.....	See appended Table 25	N
10.29	MST 52 – Humidity freeze test.....	See appended Table 26	N
10.27	MST 42 – Robustness of terminations test.....	See appended Table 27	N

Sequence D

10.30	MST 53 – Damp heat test.....	See appended Table 28	N
10.23	MST 34 – Static mechanical load test.....	See appended Table 29	N

Sequence E

10.28	MST 51 – Thermal cycling 200 test.....	See appended Table 30	N
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Sequence F

10.19	MST 25 – Bypass diode thermal test.....	See appended Table 31	N
10.15	MST 21 – Temperature Test.....	See appended Table 32	N
10.16	MST 22 – Hot-spot endurance Test.....	See appended Table 33	N
10.20	MST 26 – Reverse current overload test.....	See appended Table 34	N

Sequence G

10.12	MST 14 – Impulse voltage test.....	See appended Table 35	N
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Other tests

10.17	MST 23 – Fire Test.....	See appended Table 36	N
10.18	MST 24 – Ignitability test.....	See appended Table 37	N
10.21	MST 32 – Module breakage test.....	See appended Table 38	N
10.24	MST 35 – Peel test.....	See appended Table 39	N
10.25	MST 36 – Lap shear strength test.....	See appended Table 40	N

Final Testing

10.10	MST 12 – Cut susceptibility test.....	See appended Table 41	N
10.11	MST 13 – Continuity test of equipotential bonding:	See appended Table 11	N
10.9	MST 11 – Accessibility test.....	See appended Table 12	N
10.4	MST 03 – Maximum power determination.....	See appended Table 42	N
10.1	MST 01 – Visual inspection.....	See appended Table 43	N
10.6	MST 05 – Durability of markings.....	See appended Table 44	N



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Clause	Requirement + Test	Result - Remark	Verdict
10.7	MST 06 – Sharp edge test.....:	See appended Table 45	N
10.8	MST 07 – Bypass diode functionality test.....:	See appended Table 46	N
10.22	MST 33a – General screw connections test.....:	See appended Table 47	N
10.22	MST 33b – Locking Screw connections test.....:	See appended Table 48	N
10.5	MST 04 – Insulation thickness test.....:	See appended Table 49	N
Supplementary information:			

Table 5: Overview of MST items for each test sample

MST item	Sample No.												
	1	4	5	7	9	13	14	15	16	17	18	19	
Control module	X												
MST 01 – Visual inspection	X	X	X	X	X	X	X	X	X	X	X	X	
MST 02 – Performance at STC	X												
MST 03 – Maximum power determination		X	X	X	X	X	X	X	X				
MST 04 – Insulation thickness test							X						
MST 05 – Durability of markings	X	X	X	X	X		X	X					
MST 06 – Sharp edge test	X	X	X	X	X		X	X					
MST 07 – Bypass diode functionality test	X	X	X	X	X		X	X					
MST 11 – Accessibility test			X	X	X	X	X	X					
MST 12 – Cut susceptibility test			X	X	X		X	X					
MST 13 – Continuity test of equipotential bonding			X	X	X	X	X	X			X		
MST 14 – Impulse voltage test									X				
MST 16 – Insulation test		X	X	X	X	X	X	X	X				
MST 17 – Wet leakage current test		X	X	X	X	X	X	X					
MST 21 – Temperature Test		X											
MST 22 – Hot-spot endurance Test		X											
MST 23 – Fire Test													
MST 24 – Ignitability test										X			
MST 25 – Bypass diode thermal test		X											
MST 26 – Reverse current overload test		X											
MST 32 – Module breakage test											X		
MST 33 – Screw connections test	X	X	X	X	X								
MST 34 – Static mechanical load test					X								
MST 35 – Peel test												X	
MST 36 – Lap shear strength test:													
MST 37 – Materials creep test:						X							
MST 42 – Robustness of terminations test			X										



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Clause	Requirement + Test	Result - Remark	Verdict

MST 51 – Thermal cycling test 50		X												
MST 51 - Thermal cycling test 200			X											
MST 52 – Humidity freeze test		X				X	X							
MST 53 – Damp heat test 200 h						X								
MST 53 – Damp heat test 1000 h				X										
MST 54 – UV test 15 KWh/m ²		X												
MST 54 – UV test 60 KWh/m ²						X								
MST 55 – Cold conditioning							X							
MST 56 – Dry heat conditioning							X							

Legend:

X..... Test performed,

Table 6: MST 01 - Initial Visual inspection			
Test Date (YYYY-MM-DD).....			—
Sample # 1	Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No	P
	Nature and position of findings – comments or attach photos	No major findings Minor findings are slight discolorations on cell surfaces	—
Sample # 4	Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No	P
	Nature and position of findings – comments or attach photos	No major findings Minor findings are : slight discolorations on cell surfaces , pressure marks on frontside or laminated impurities	—
Sample # 5	Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No	
	Nature and position of findings – comments or attach photos	No major findings Minor findings are : slight discolorations on cell surfaces , small wrinklesin the front sheet . small laminated	—
Sample # 6	Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No	P
	Nature and position of findings – comments or attach photos	No major findings Minor findings are : slight discolorations on cell surfaces , small wrinklesin the front sheet . small laminated	—
Sample # 9	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample #	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N



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Clause	Requirement + Test	Result - Remark	Verdict
13	Nature and position of findings – comments or attach photos		—
Sample # 14	Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No	P
	Nature and position of findings – comments or attach photos	No major findings Minor findings are : slight discolorations on cell surfaces , small wrinklesin the front sheet . small laminated	—
Sample # 15	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample # 16	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample # 17	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample # 18	Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No	P
	Nature and position of findings – comments or attach photos	No major findings Minor findings are : slight discolorations on cell surfaces , small wrinklesin the front sheet . small laminated	—
Sample # 19	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
Supplementary information: For creepage distances and clearances see Table 1, Table 2, Table 3 and Table 4			

Table 7: MST 02 - Performance at STC						
Sample.....	Sample #2\Sample #3					—
Test Date [YYYY-MM-DD].....	-					—
Irradiance (W/m2)	1000					—
Module temperature (°C)	25					—
Test method.....	<input checked="" type="checkbox"/> Simulator <input type="checkbox"/> Natural sunlight					—
Rated Isc including manufacturing tolerances..	--					—
Rated Voc including manufacturing tolerances.....	--					—
Isc [A]	Voc [V]	Imp [A]	Vmp [V]	Pmp [W]	FF [%]	Result



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Clause	Requirement + Test	Result - Remark	Verdict

8.4A	37.53V	7.87A	30.61V	240W	0.1	P
Supplementary information:						

Table 8: MST 03 - Maximum power determination

Test Date [YYYY-MM-DD].....		--					—
Irradiance (W/m2)		1000					—
Module temperature (°C)		25					—
Test method.....		<input checked="" type="checkbox"/> Simulator <input type="checkbox"/> Natural sunlight					—
Sample #	Isc [A]	Voc [V]	Imp [A]	Vmp [V]	Pmp [W]	FF [%]	Result
4	8.40A	37.53V	7.87A	30.61V	240W	0.1	P
5	8.45A	37.57V	7.84A	30.62V	242W	0.1	P
7	8.47A	37.56V	7.91A	30.65V	243W	0.1	P
9	8.51A	37.57V	7.89A	30.67V	244W	0.1	P
13	8.52A	37.59V	7.91A	30.69V	246W	0.1	P
14	8.49A	37.58V	7.88A	30.68V	241W	0.1	P
15							
16							

Supplementary information:



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Clause	Requirement + Test	Result - Remark	Verdict

Table 9: MST 16 - Initial Insulation test					
Test Date (YYYY-MM-DD).....		--			—
Test Voltage applied (V, DC)		500V			—
Sample #	Measured	Required	Dielectric breakdown		Result
	MΩ	MΩ	Yes (description)	No	
4	100	2		No	P
5	100	2		No	P
7	100	2		No	P
9	100	2		No	P
13	100	2		No	P
14	100	2		No	P
15	100	2		No	P
16	100	2		No	P
Supplementary information: Size of module [m ²]					

Table 10: MST 17 - Initial Wet leakage current test					
Test Date (YYYY-MM-DD).....		-			—
Test Voltage applied (V, dc).....		-			—
Solution resistivity (Ω cm).....		< 3500 Ω cm at 22 ± 2°C			—
Solution temperature (°C).....					—
Sample #	Measured (MΩ)	Required (MΩ)		Result	
4	99.2	10		P	
5	99.5	10		P	
7	99.7	10		P	
9	98.1	10		P	
13	99.8	10		P	
14					
15					
Supplementary information: Size of module [m ²]					



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Clause	Requirement + Test	Result - Remark	Verdict

Table 11: MST 13 - Continuity test of equipotential bonding				
Test Date Initial examination (YYYY-MM-DD)...		--		—
Test Date Final examination (YYYY-MM-DD)...		--		—
Maximum over-current protection rating (A)....		20A		—
Current applied (A)		20A		—
Location of designated grounding point.....		--		—
Location of second contacting point.....		--		—
Sample #	Position in test sequence:	Voltage [V]	Resistance [Ω]	
5	Initial examination	1000	85.32	P
	Preconditioning: MST 54, MST 51, MST 52, MST 42, MST 12			—
	Final examination	1000	81.12	P
7	Initial examination			—
	Preconditioning: MST 51, MST 12			—
	Final examination			—
9	Initial examination			—
	Preconditioning: MST 53, MST 34, MST 12			—
	Final examination			—
13	Initial examination			—
	Preconditioning: MST 37			—
	Final examination			—
14	Initial examination			—
	Preconditioning: MST 53, MST 54, MST 52, MST 54, MST 52, MST 12			—
	Final examination			—
15	Initial examination			—
	Preconditioning: MST 55, MST 56, MST 52, MST 55, MST 52, MST12			—
	Final examination			—
18	Initial examination			—
	Preconditioning: MST 32			—



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Clause	Requirement + Test	Result - Remark	Verdict
	Final examination		—
Supplementary information:			

Table 12: MST 11 - Accessibility test			
Test Date Initial examination (YYYY-MM-DD).....	--		—
Test Date Final examination (YYYY-MM-DD).....	--		—
Sample #	Position in test sequence:		
5	Initial examination, access?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
	Preconditioning: MST 54, MST 51, MST 52, MST 42, MST 12, MST 13	No significant change	—
	Final examination, access?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
7	Initial examination, access?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
	Preconditioning: MST 51, MST 12, MST 13	No significant change	—
	Final examination, access?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
9	Initial examination, access?	<input type="checkbox"/> Yes <input type="checkbox"/> No	N
	Preconditioning: MST 53, MST 34, MST 12, MST 13		—
	Final examination, access?	<input type="checkbox"/> Yes <input type="checkbox"/> No	N
13	Initial examination, access?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
	Preconditioning: MST 37, MST 13	No significant change	—
	Final examination, access?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
15	Initial examination, access?	<input type="checkbox"/> Yes <input type="checkbox"/> No	N
	Preconditioning: MST 55, MST 56, MST 52, MST 55, MST 52, MST12		—
	Final examination, access?	<input type="checkbox"/> Yes <input type="checkbox"/> No	N
Supplementary information:			

SEQUENCE A



EN 61730-2			
Clause	Requirement + Test	Result - Remark	Verdict

Sample #	13			—
Table 13: MST 37 - Materials creep test				
Test Date (YYYY-MM-DD) start/end.....	--			—
Duration [h]	200			—
Applied temperature [°C]	25			—
MST 01: Visual inspection after materials creep test				
Test Date (YYYY-MM-DD).....	--			—
Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No			
Nature and position of findings – comments or attach photos				—
Supplementary information: For clearance and creepage distances see table XYZ				
MST 16: Insulation test after materials creep test				
Test Date (YYYY-MM-DD).....	--			—
Test Voltage applied (V, dc).....	--			—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
>>10	10		No	P
MST 17: Wet leakage current test after materials creep test				
Test Date (YYYY-MM-DD).....	--			—
Test Voltage applied (V, dc).....	--			—
Solution resistivity (Ω cm).....	< 3500 Ω cm at 22 ± 2°C			—
Solution temperature (°C).....	25			—
Measured(MΩ)	Required (MΩ)			Result
95.3	10			P
Supplementary information:				

SEQUENCE B				
Sample #	14			—
Table 14: MST 53 - Damp heat test				
Test Date (YYYY-MM-DD) start/end.....	--			—



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Clause	Requirement + Test	Result - Remark	Verdict

Duration [h]	200			—
MST 01: Visual inspection after Damp heat test				—
Test Date (YYYY-MM-DD).....	--			—
Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No			P
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Damp heat test				—
Test Date (YYYY-MM-DD).....				—
Test Voltage applied (V, DC)				—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
93.2	10		No	P
Supplementary information:				

Table 15: MST 54 - UV test				
Test Date (YYYY-MM-DD) start/end.....	--			—
Module temperature [°C]	60			—
Irradiation total [kWh/ m²]	60			—
Open circuits.....	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			p
MST 01: Visual inspection after UV test				—
Test Date (YYYY-MM-DD).....	--			—
Findings.....	<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No			p
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after UV test				—
Test Date (YYYY-MM-DD).....	--			—
Test Voltage applied (V, DC)	--			—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
59.8	10		No	p
Supplementary information: --				



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Clause	Requirement + Test	Result - Remark	Verdict

Table 16: MST 52 -Humidity freeze test				
Test Date (YYYY-MM-DD) start/end.....		--	—	
Total cycles (10)		10	—	
Open circuits.....		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	N	
MST 01: Visual inspection after Humidity freeze test				
Test Date (YYYY-MM-DD).....		--	—	
Findings.....		<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No		
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Humidity freeze test				
Test Date (YYYY-MM-DD).....		--	—	
Test Voltage applied (V, DC)		--	—	
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
81.4	10		No	P
Supplementary information:				

Table 17: MST 54 - UV test				
Test Date (YYYY-MM-DD) start/end.....		--	—	
Module temperature [°C]		60	—	
Irradiation total [kWh/ m²]		60	—	
Open circuits.....		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P	
MST 01: Visual inspection after UV test				
Test Date (YYYY-MM-DD).....		--	—	
Findings.....		<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No	P	
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after UV test				
Test Date (YYYY-MM-DD).....		--	—	
Test Voltage applied (V, DC)		1000	—	
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
72.4	10		No	P



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Clause	Requirement + Test	Result - Remark	Verdict

Supplementary information:

Table 18: MST 52 - Humidity freeze test				
Test Date (YYYY-MM-DD) start/end.....		--	—	
Total cycles (10)		10	—	
Open circuits.....		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	N	
MST 01: Visual inspection after Humidity freeze test				
Test Date (YYYY-MM-DD).....		--	—	
Findings.....		<input type="checkbox"/> Yes..... <input checked="" type="checkbox"/> No	P	
Nature and position of findings – comments or attach photos		—		
MST 16: Insulation test after Humidity freeze test				
Test Date (YYYY-MM-DD).....		--	—	
Test Voltage applied (V, DC)		1000	—	
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
57.7	10		No	P
MST 17: Wet leakage current test after humidity freeze 10 test				
Test Date (YYYY-MM-DD).....		--	—	
Test Voltage applied (V, dc).....		1000	—	
Solution resistivity (Ω cm).....		< 3500 Ω cm at 22 ± 2°C	—	
Solution temperature (°C).....		25	—	
Measured (MΩ)		Required (MΩ)		Result
49.8		10		
Supplementary information:				

SEQUENCE B1		
Sample #		—
Table 19: MST 55 - Cold conditioning		
Test Date (YYYY-MM-DD) start/end.....		--
Temperature [°C] Duration [h]		-40 / 48
MST 01: Visual inspection after Cold conditioning		
Test Date (YYYY-MM-DD).....		--



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Clause	Requirement + Test	Result - Remark	Verdict

Findings.....		<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No		
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Cold conditioning				—
Test Date (YYYY-MM-DD).....		--		—
Test Voltage applied (V, DC)		1000		—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
81.4	10		No	
Supplementary information: --				

Table 20: MST 56 - Dry heat conditioning				
Test Date (YYYY-MM-DD) start/end.....		--		—
Temperature [°C] Duration [h]		--		—
MST 01: Visual inspection after Dry heat conditioning				—
Test Date (YYYY-MM-DD).....		--		—
Findings.....		<input type="checkbox"/> Yes..... <input checked="" type="checkbox"/> No		N
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Dry heat conditioning				—
Test Date (YYYY-MM-DD).....		--		—
Test Voltage applied (V, DC)		1000		—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
63.8	10		No	
Supplementary information:				

Table 21: MST 52 - Humidity freeze test				
Test Date (YYYY-MM-DD) start/end.....		--		—
Total cycles (10)		10		—
Open circuits.....		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		N
MST 01: Visual inspection after Humidity freeze test				—
Test Date (YYYY-MM-DD).....		--		—



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Clause	Requirement + Test	Result - Remark	Verdict

Findings.....		<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No		P
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Humidity freeze test				—
Test Date (YYYY-MM-DD).....		--		—
Test Voltage applied (V, DC)		1000		—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
46.39	2		No	P
Supplementary information:				

Table 22: MST 55 - Cold conditioning				
Test Date (YYYY-MM-DD) start/end.....		--		—
Temperature [°C] / Duration [h]		-40 / 48		—
MST 01: Visual inspection after Cold conditioning				—
Test Date (YYYY-MM-DD).....		--		—
Findings.....		<input type="checkbox"/> Yes..... <input type="checkbox"/> No		N
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Cold conditioning				—
Test Date (YYYY-MM-DD).....		--		—
Test Voltage applied (V, DC)				—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
/	/		/	/
Supplementary information:				

Table 23: MST 52 - Humidity freeze test				
Test Date (YYYY-MM-DD) start/end.....		--		—
Total cycles (10)		10		—
Open circuits.....		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		P
MST 01: Visual inspection after Humidity freeze test				—
Test Date (YYYY-MM-DD).....		--		—



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Clause	Requirement + Test	Result - Remark	Verdict

Findings.....		<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No		P
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Humidity freeze test				—
Test Date (YYYY-MM-DD).....		--		—
Test Voltage applied (V, DC)				—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
43.4	10		No	P
MST 17: Wet leakage current test after humidity freeze test				—
Test Date (YYYY-MM-DD).....		--		—
Test Voltage applied (V, dc).....		--		—
Solution resistivity (Ω cm).....		< 3500 Ω cm at 22 ± 2°C		—
Solution temperature (°C).....		25		—
Measured (MΩ)		Required (MΩ)		Result
39.1		15		
Supplementary information:				

SEQUENCE C				
Sample #				—
Table 24: MST 54 - UV test				
Test Date (YYYY-MM-DD) start/end.....		--		—
Module temperature [°C]		60		—
Irradiation total [kWh/ m²]		15		—
Open circuits.....		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		N
MST 01: Visual inspection after UV test				—
Test Date (YYYY-MM-DD).....		--		—
Findings.....		<input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No		P
Nature and position of findings – comments or attach photos				—



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Clause	Requirement + Test	Result - Remark	Verdict

MST 16: Insulation test after UV test				—
Test Date (YYYY-MM-DD).....		--		—
Test Voltage applied (V, DC)		1000		—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
75.2	10		No	P
Supplementary information:				

Table 25: MST 51 - Thermal cycling test				
Test Date (YYYY-MM-DD) start/end.....				—
Total cycles (50)		50		—
Applied current (A)				—
Limiting voltage (V)				—
Open circuits.....		<input type="checkbox"/> Yes <input type="checkbox"/> No		N
MST 01: Visual inspection after Thermal cycling test				—
Test Date (YYYY-MM-DD).....				—
Findings.....		<input type="checkbox"/> Yes..... <input type="checkbox"/> No		N
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Thermal cycling test				—
Test Date (YYYY-MM-DD).....				—
Test Voltage applied (V, DC)				—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
Supplementary information: --				

Table 26: MST 52 - Humidity freeze test				
Test Date (YYYY-MM-DD) start/end.....				—
Total cycles (10)		10		—
Open circuits.....		<input type="checkbox"/> Yes <input type="checkbox"/> No		N



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Clause	Requirement + Test	Result - Remark	Verdict

MST 01: Visual inspection after Humidity freeze test				—
Test Date (YYYY-MM-DD).....				—
Findings.....		<input type="checkbox"/> Yes..... <input type="checkbox"/> No		N
Nature and position of findings – comments or attach photos				—
MST 16: Insulation test after Humidity freeze test				—
Test Date (YYYY-MM-DD).....				—
Test Voltage applied (V, DC)				—
Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
				N
MST 17: Wet leakage current test after humidity freeze test				—
Test Date (YYYY-MM-DD).....				—
Test Voltage applied (V, dc).....				—
Solution resistivity (Ω cm).....		< 3500 Ω cm at 22 ± 2°C		—
Solution temperature (°C).....				—
Measured (MΩ)		Required (MΩ)		Result
Supplementary information:				

Table 27: MST 42 - Robustness of terminations test				
Test Date (YYYY-MM-DD).....				—
MQT 14.1: Retention of junction box on mounting surface				
Supplementary information:				
MST 01: Visual inspection after retention of junction box on mounting surface				—
Test Date (YYYY-MM-DD).....				—
Findings.....		<input type="checkbox"/> Yes..... <input type="checkbox"/> No		—
Nature and position of findings – comments or attach photos				—
MST 17: Wet leakage current test after retention of junction box on mounting surface				—
Test Date (YYYY-MM-DD).....				—
Test Voltage applied [V]				—



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Clause	Requirement + Test	Result - Remark	Verdict

Solution resistivity (Ω cm).....	< 3500 Ω cm at 22 \pm 2°C	—
Solution temperature ($^{\circ}$ C).....		—
Measured [M Ω]	Required [M Ω]	Result
Supplementary information:		

SEQUENCE D			
Sample #			—
Table 28: MST 53 - Damp heat test			
Test Date (YYYY-MM-DD) start/end.....			—
Total hours (1000)	1000		
MST 01: Visual inspection after damp heat test			
Test Date (YYYY-MM-DD).....			—
Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No		
Nature and position of findings – comments or attach photos			—
MST 16: Insulation test after damp heat test			
Test Date (YYYY-MM-DD).....			—
Test Voltage applied (V, DC)			—
Measured	Required	Dielectric breakdown	Result
M Ω	M Ω	Yes (description) No	
MST 17: Wet leakage current test after damp heat test			
Test Date (YYYY-MM-DD).....			—
Test Voltage applied (V, dc).....			—
Solution resistivity (Ω cm).....	< 3500 Ω cm at 22 \pm 2°C		—
Solution temperature ($^{\circ}$ C).....			—
Measured (M Ω)	Required (M Ω)		Result
Supplementary information:			



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Clause	Requirement + Test	Result - Remark	Verdict

Table 29: MST 34 - Static mechanical load test			
Test Date (YYYY-MM-DD).....			—
Mounting method.....			—
Design Load [Pa] / Safety factor γ_m			—
Load applied to.....	front side	back side	—
Mechanical load [Pa].....			—
First cycle time (start/end).....	1h	1h	—
Intermittent open-circuit (yes/no).....	No	No	
Second cycle time (start/end).....	1h	1h	—
Intermittent open-circuit (yes/no).....	No	No	
Third cycle time (start/end).....	1h	1h	—
Intermittent open-circuit (yes/no).....	No	No	
Supplementary information: Maximum bending at module centre xx mm.			
MST 01: Visual inspection after Static mechanical load test			—
Test Date (YYYY-MM-DD).....			—
Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No		
Nature and position of findings – comments or attach photos			—
MST 16: Insulation test after Static mechanical load test			—
Test Date (YYYY-MM-DD).....			—
Test Voltage applied (V, DC)			—
Measured	Required	Dielectric breakdown	Result
M Ω	M Ω	Yes (description) No	
MST 17: Wet leakage current test after Static mechanical load test			—
Test Date (YYYY-MM-DD).....			—
Test Voltage applied (V, dc).....			—
Solution resistivity (Ω cm).....	< 3500 Ω cm at 22 \pm 2°C		—
Solution temperature (°C).....			—
Measured (M Ω)	Required (M Ω)		Result
Supplementary information:			



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Clause	Requirement + Test	Result - Remark	Verdict

SEQUENCE E			
Sample #	9		—
Table 30: MST 51 - Thermal cycling test			
Test Date (YYYY-MM-DD) start/end.....			—
Total cycles (200)	200		—
Applied current (A)			—
Limiting voltage (V)			—
Open circuits.....	<input type="checkbox"/> Yes <input type="checkbox"/> No		
MST 01: Visual inspection after Thermal cycling test			
Test Date (YYYY-MM-DD).....			—
Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No		
Nature and position of findings – comments or attach photos			—
MST 16: Insulation test after Thermal cycling test			
Test Date (YYYY-MM-DD).....			—
Test Voltage applied (V, DC)			—
Measured	Required	Dielectric breakdown	Result
MΩ	MΩ	Yes (description) No	
MST 17: Wet leakage current test after Thermal cycling test			
Test Date (YYYY-MM-DD).....			—
Test Voltage applied (V, dc).....			—
Solution resistivity (Ω cm).....	< 3500 Ω cm at 22 ± 2°C		—
Solution temperature (°C).....			—
Measured (MΩ)	Required (MΩ)		Result
Supplementary information:			

SEQUENCE F			
Sample #	4		—
Table 31: MST 25 - Bypass diode thermal test			
Test Date [YYYY-MM-DD] start/end.....			—



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Clause	Requirement + Test	Result - Remark		Verdict

Module temperature [°C].....					—
Number of diodes in junction box.....					—
Diode manufacturer.....					—
Diode type designation.....					—
Max. permissible junction temperature Tjmax [°C] (according to diode datasheet).....					—
Step 1, Determination of VD versus TJ characteristic					—
Ambient temperature of the junction box [°C]...	30 ± 2	50 ± 2	70 ± 2	90 ± 2	—
Pulsed current.....					—
Voltage drop [V].....					—
VD versus TJ characteristic.....					—
Max. permissible junction temperature Tjmax [°C] (according to diode datasheet).....					—
Step 2, Bypass diode thermal test					—
	Diode 1	Diode 2	Diode 3	Result	
Current flow applied [A].....					—
Max. diode surface temperature allowed Tjmax [°C],.....					—
Voltage drop [V] after 1h.....					—
Calculated max. junction temperature Tjcalc [°C].....					—
Tjcalc < Tjmax (test passed)? yes/no.....					—
Current flow (1.25 * Isc) [A].....					—
Bypass diode remain(s) functional (yes/no).....					—
Remarks: See Table 46 for the test details of bypass diode functionality test					—
MST 01: Visual inspection after Bypass diode thermal test					—
Test Date [YYYY-MM-DD].....					—
Findings..... <input type="checkbox"/> Yes..... <input type="checkbox"/> No					—
Nature and position of findings – comments or attach photos					—

MST 16: Insulation test after Bypass diode thermal test					—
Test Date (YYYY-MM-DD).....					—
Test Voltage applied (V, DC).....					—



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Clause	Requirement + Test	Result - Remark	Verdict

Measured	Required	Dielectric breakdown		Result
MΩ	MΩ	Yes (description)	No	
MST 17: Wet leakage current test after Bypass diode thermal test				—
Test Date [YYYY-MM-DD]:.....				—
Test Voltage applied [V]:.....				—
Solution resistivity [Ω cm].....		< 3500 Ω cm at 22 ± 2°C		—
Solution temperature [°C].....				—
Measured [MΩ]		Required [MΩ]		Result
43..6		10		P
Supplementary information:				

Table 32: MST 21 - Temperature Test				
Reference solar irradiance (W/m²).....				—
Reference ambient temperature (°C).....	25			—
Module at MPP				
Measuring location:	Component temperature T _{OBS} (°C)	Normalized temperature T _{CON} (°C)	Component temperature limit (°C)	—
PV module frontsheet above the centre cell	49.1	64.9	165	P
PV module backsheet below the centre cell	59.8	75.4	125	P
Terminal enclosure interior surface	58.1	64.8	105	P
Field wiring terminals	--	--	--	--
Insulation of the field wiring leads	54.8	71.2	150	P
External connector bodies	28.6	43.4	90	P
Bypass diode bodies	25.6	41.7	85	P

Table 33: MST 22 - Hot-spot endurance test		
Test Date (YYYY-MM-DD) start/end.....	--	—
Cell interconnection circuit.....	<input type="checkbox"/> S <input type="checkbox"/> SP <input type="checkbox"/> PS	—
Irradiance during each cycle.....		—
Module temperature at thermal equilibrium in each cycle [°C]		—



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Clause	Requirement + Test	Result - Remark	Verdict

Determination of worst case cell					—
Maximum measured cell temperature in each cycle [°C].....					—
Shading rate [%] or number of cells shaded.....					—
Test hours for each cycle.....					—
MST 01: Visual inspection after hot-spot endurance test					—
Test Date (YYYY-MM-DD).....					—
Findings..... <input checked="" type="checkbox"/> Yes..... <input type="checkbox"/> No					P
Nature and position of findings – comments or attach photos					—
MST 02: Maximum power determination after hot-spot endurance test					—
Test Date [YYYY-MM-DD].....					--
Module temperature [°C].....					25
Irradiance [W/m²].....					—
Isc [A]	Voc [V]	Imp [A]	Vmp [V]	Pmp [W]	FF [%]
9.40	18.58	9.85	18.65	180	

Table 34: MST 26 - Reverse current overload test		
Test Date (YYYY-MM-DD).....		--
Module over-current protection rating (A).....		--
Test current (A).....		20
Range of applied voltage (V).....		--
Test duration.....		2 hours
Observations		Result
<input type="checkbox"/> No flaming of the module		P
<input checked="" type="checkbox"/> No flaming or charring of the cheesecloth		
<input type="checkbox"/> No flaming of the tissue paper		
<input type="checkbox"/> MST 17 requirements fulfilled (see appended Table MST17)		
Supplementary information: Max. measured temperature: xx°C		



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Clause	Requirement + Test	Result - Remark	Verdict

OTHER TESTS			
Sample #:	4\7		—
Table 36: MST 23 - Fire test			
Test Date (YYYY-MM-DD).....	--		—
Module fire resistance class (A, B, C).....	Class B		—
No. of modules provided to create the test assembly.....	--		—
<input checked="" type="checkbox"/> The module complies with the requirements for the fire resistance class			P
Supplementary information:			

Sample #:	17		—
Table 37: MST 24 - Ignitability test			
Test Date (YYYY-MM-DD).....			—
Flame application point.....			—
Surface exposure.....	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		—
Backsheet foil exposure.....	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		—
Frame adhesive exposure.....	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		—
Edge exposure.....	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		—
Junction box adhesive exposure.....	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		—
Type label exposure.....	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		—
Backrail adhesive exposure.....	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		—
Ignition occurs.....	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		—
Flame spread less as 150 mm	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		P
Length of destroyed area.....			
Supplementary information:			



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Clause	Requirement + Test	Result - Remark	Verdict

Sample #:	18		—
Table 38: MST 32 - Module breakage test			
Test Date (YYYY-MM-DD).....	--		—
Weight of impactor (kg).....			—
Thickness of sample (mm).....	--		—
Mounting technique used.....	--		—
Module breakage.....	<input checked="" type="checkbox"/>	No breakage	N
	<input checked="" type="checkbox"/>	No separation from frame or mounting structure	P
	<input type="checkbox"/>	Breakage occurred, no shear or opening large enough for a 76 mm diameter sphere to pass freely developed	N
	<input checked="" type="checkbox"/>	Breakage occurred, no particles larger than 65 cm ² ejected from sample	P
	<input type="checkbox"/>	Continuity of equipotential bonding provided, see table 10.11	N
Nature and position of findings – comments or attach photos			Result
			P
Supplementary information:			

Sample #:	14, 19		—
Table 39: MST 35 - Peel test (only for cemented joints)			
Test Date (YYYY-MM-DD).....	--		—
Location	<input type="checkbox"/>	Flexible Frontsheet	—
	<input type="checkbox"/>	Flexible Backsheet	
	<input type="checkbox"/>	Rigid Frontsheet	
	<input type="checkbox"/>	Rigid Backsheet	
	<input type="checkbox"/>	Other areas	
Width of cemented joint	<input type="checkbox"/>	≤ 10 mm	—
	<input checked="" type="checkbox"/>	> 10mm	



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Clause	Requirement + Test	Result - Remark	Verdict

Description of area			JB				—	
Arithmetic mean M1 of adhesion force of unconditioned samples [N]							—	
Arithmetic mean M2 of adhesion force of samples conditioned with sequence B [N]							—	
Loss of adhesion force: $0.5 < \frac{\sum_1^n M_2}{\sum_1^n M_1}$							N	
Supplementary information:								

Sample #:	#5\ #9		—
Table 40: MST 36 - Lap shear strength test (only for cemented joints)			
Test Date (YYYY-MM-DD).....	--	—	
Preconditioning:			
MST 53 Test Date (YYYY-MM-DD) start/end...	--	—	
MST 54 Test Date (YYYY-MM-DD) start/end...	--	—	
MST 52 Test Date (YYYY-MM-DD) start/end...	--	—	
MST 54 Test Date (YYYY-MM-DD) start/end...	--	—	
MST 52 Test Date (YYYY-MM-DD) start/end...	--	—	
Arithmetic mean M1 of adhesion force of unconditioned samples [N]	--	—	
Arithmetic mean M2 of adhesion force of samples conditioned with sequence B [N]	--	—	
Loss of adhesion force: $0.5 < \frac{\sum_1^n M_2}{\sum_1^n M_1}$		N	
Supplementary information:			



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Clause	Requirement + Test	Result - Remark	Verdict

Table 41: MST 12 - Cut susceptibility test			
Test Date (YYYY-MM-DD).....		--	—
Applied force (N).....		8,9	—
MST 01 Visual inspection after cut test			—
Test Date (YYYY-MM-DD).....		--	—
Sample # 5	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample # 7	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample # 9	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample # 14	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—
Sample # 15	Findings.....	<input type="checkbox"/> Yes..... <input type="checkbox"/> No	N
	Nature and position of findings – comments or attach photos		—



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Clause	Requirement + Test	Result - Remark	Verdict

Table 42: MST 03 - Maximum power determination final						
Test Date (YYYY-MM-DD).....		--				—
Module temperature (°C).....		25				—
Irradiance (W/m²).....						—
Sample #	Isc (A)	Voc (V)	Imp (A)	Vmp (V)	Pmp (W)	FF (%)
1	9.40	1858	9.85	18.65	--	
4	9.45	18.57	9.84	18.62	--	0.1
5	9.47	18.56	9.91	18.65	--	0.1
7	9.51	18.57	9.89	18.67	--	0.1
9	9.52	18.59	9.91	18.69	--	0.1
14	9.49	18.58	9.88	18.68	--	0.1
15						
Supplementary information:						

Table 44: MST 05 - Durability of markings							
Test Date (YYYY-MM-DD).....						—	
Sample #	Markings legible		Not easily removable		No curling		Result
1	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
4	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
5	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
7	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
9	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
14	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
15	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
Supplementary information:							

Table 45: MST 06 - Sharp edge test			
Test Date (YYYY-MM-DD)-:		--	—
Sample #	Accessible surfaces free of sharp edges, burrs etc.		Result



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Clause	Requirement + Test	Result - Remark	Verdict

1		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
4		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
5		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
7		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
9		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
14		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P
15		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P

Supplementary information:

Table 46: MST 07 - Bypass diode functionality test

Test Date (YYYY-MM-DD).....	--			—			
<input type="checkbox"/> Method A				—			
Ambient temperature [°C] :	25			—			
Current flow applied [A] :	10			—			
Sample #	VFM	VFMrated	VFM = (N × VFMrated) ± 10 %	Result			
1	18.1	18.0	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P			
4	18.2	18.0	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P			
5	18.4	18.0	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P			
7	18.7	18.0	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P			
9	18.4	18.0	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P			
14	18.2	18.0	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	P			
15			<input type="checkbox"/> Yes <input type="checkbox"/> No				
<input type="checkbox"/> Method B				—			
Sample #	IV curve after shading						Result
	Diode 1 working properly		Diode 2 working properly		Diode 3 working properly		
1	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	P
4	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	P
5	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P



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Clause	Requirement + Test	Result - Remark	Verdict

7	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	P
9	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	P
14	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	P
15	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No	

Supplementary information:

Table 47: MST 33a - Test for general screw connections

Test Date (YYYY-MM-DD).....:--			—
Sample #	Thread diameter [mm]	Torque [Nm]	Result
1	50mm	2.5Nm	P
4	50mm	2.5Nm	P
5	50mm	2.5Nm	P
7	50mm	2.5Nm	P
9			
14			
15			

Supplementary information:

Table 48: MST 33b - Test for locking screws

Test Date (YYYY-MM-DD).....:==			—
Sample #	Thread diameter [mm]	Torque [Nm]	Result
1	75mm	2.5Nm	P
4	75mm	2.5Nm	P
5	75mm	2.5Nm	P
7	75mm	2.5Nm	P
9	75mm	2.5Nm	P
14			
15			



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Clause	Requirement + Test	Result - Remark	Verdict

Supplementary information:

Sample #	4		—
Table 49: MST 04 - Insulation thickness test			
Test Date (YYYY-MM-DD).....			—
Max. System voltage.....			—
Thickness of insulation acc. datasheet.....			—
Required thickness of insulation.....			—
Measurement uncertainty.....			—
Location	Measured thickness (including uncertainty)		Result
Plastic part	0.5mm		P
Supplementary information:			

ANNEX 1: LIST OF TEST EQUIPMENT USED:

A completed list of used test equipment shall be provided in the Test Reports when a Manufacturer Testing Laboratory according to CTF stage 1 or CTF stage 2 procedure has been used.

Note: This page may be removed when CTF stage 1 or CTF stage 2 are not used. See also clause 4.8 in OD 2020 for more details.

Clause	Measurement / testing	Testing / measuring equipment / material used, (Equipment ID)	Range used	Last Calibration date	Calibration due date



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Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2: CONSTRUCTIONAL DETAILS / BILL OF MATERIAL (BOM)

5.3.2 Internal wiring			
Cell connector			
Manufacturer:	Type:	Material:	
Thickness [µm]:	Dimension [mm]:	Coatings:	
Supplementary Information:			
String connector			
Manufacturer:	Type:	Material:	
Thickness [µm]:	Dimension [mm]:	Coatings:	
Supplementary Information:			
5.3.3 External wiring and cables			
Cables			
Manufacturer:	Type:	Material:	
Diameter [mm ²]:	Length [mm]:	Max. Temperature:	
Certified: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	Others:	
Certifier and Cert. No.	<input type="checkbox"/> IEC 62930 <input type="checkbox"/> EN 50618		
Supplementary Information:			
5.3.4 Connectors			
Manufacturer:	Type:	Class:	
Max. Voltage:	Max. Current:	Max. Temperature:	
IP-rating:	Locked: <input type="checkbox"/> Yes / <input type="checkbox"/> No		
Certified: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	Others:	
Certifier and Cert. No.	<input type="checkbox"/> IEC 62852		
Supplementary Information:			
5.3.5 Junction boxes			
Manufacturer:	Type:	Class:	
IP-rating:	Dimensions (l x w x h) [mm ²]:	Weight [g]:	
Max. Voltage:	Max. Current:	Max. Temperature:	
Electrical Termination cell side:	Electrical Termination cell side:	Number of Bypass Diodes	
Soldered <input type="checkbox"/>	Soldered <input type="checkbox"/>		
Crimped <input type="checkbox"/>	Crimped <input type="checkbox"/>		
Welded <input type="checkbox"/>	Welded <input type="checkbox"/>		
Screwed <input type="checkbox"/>	Screwed <input type="checkbox"/>		



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Clause	Requirement + Test	Result - Remark	Verdict

Screwless <input type="checkbox"/>	Screwless <input type="checkbox"/>		
Potted: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Certified: <input type="checkbox"/> Yes / <input type="checkbox"/> No Certifier and Cert. No.	Standards: <input type="checkbox"/> IEC 62790	
Supplementary Information:			

5.3.6 Frontsheets and backsheets			
Frontsheet			
Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Total Dimensions (width x length) [mm]:			
Material:	Manufacturer:	Type:	
Glass			
Thickness [mm]:	Heat strength.: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Coating: <input type="checkbox"/> Yes / <input type="checkbox"/> No	
	<input type="checkbox"/> Tempered <input type="checkbox"/> Heat strengthened <input type="checkbox"/> Annealed	Description	
Structured: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Certified: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
Description Certifier and Cert. No.			
Supplementary Information:			
Single layer: <input type="checkbox"/> Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C <input type="checkbox"/> TI °C <input type="checkbox"/> RTI °C	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
Certifier and Cert. No.			
Supplementary Information:			
Multi-layer <input type="checkbox"/> Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Material:	Manufacturer:	Type:	
Total Thickness [mm]:	No of layers:		
Layer No. 1 (air side)			
Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C <input type="checkbox"/> TI °C <input type="checkbox"/> RTI °C	<input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
Certifier and Cert. No.			
Layer No. 2			
Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Material:	Manufacturer:	Type:	



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Clause	Requirement + Test	Result - Remark	Verdict

Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Layer No. 3	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Layer No. n (Encapsulation side)	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Supplementary Information:			
Backsheet			
Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Material:	Manufacturer:	Type:	
Glass			
Thickness [mm]:	Heat strength.: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Coating: <input type="checkbox"/> Yes / <input type="checkbox"/> No	
	<input type="checkbox"/> Tempered <input type="checkbox"/> Heat strengthened <input type="checkbox"/> Annealed	Description	
Structured: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Certified: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
Description	Certifier and Cert. No.		
Supplementary Information:			
Single layer: <input type="checkbox"/>	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	



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Clause	Requirement + Test	Result - Remark	Verdict

Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Supplementary Information:			
Multi-layer <input type="checkbox"/>	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Total Thickness [mm]:	No of layers:		
Layer No. 1 (air side)	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Layer No. 2	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Layer No. 3	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Layer No. n (Encapsulation side)	Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation		
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Supplementary Information:			



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Clause	Requirement + Test	Result - Remark	Verdict

5.3.7 Insulation barriers / Edge sealant			
Used as: <input type="checkbox"/> Functional <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Total Dimensions (width x length) [mm]:			
Material:	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		

Supplementary Information:			
5.3.9 Encapsulants			
Used as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation <input type="checkbox"/> N/A			
Total Dimensions (width x length) [mm]:			
Material: (Frontsheet side)	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		

Material: (Backsheet side)	Manufacturer:	Type:	
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Supplementary Information:			

5.5.2.3 Polymeric materials used as electrical insulation			
Location:			
Application <input type="checkbox"/> External part <input type="checkbox"/> Support of live parts <input type="checkbox"/> Mechanical functions			
Used as: <input type="checkbox"/> Functional <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Material:	Manufacturer:	Type:	
Flammability class:			
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	



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Clause	Requirement + Test	Result - Remark	Verdict

		Certifier and Cert. No.	
Supplementary Information:			
Location:			
Application <input type="checkbox"/> External part <input type="checkbox"/> Support of live parts <input type="checkbox"/> Mechanical functions			
Used as: <input type="checkbox"/> Functional <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation			
Material:	Manufacturer:	Type:	
Flammability class:			
Thickness [mm]	Thermal Index:	Material Group:	
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I	
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II	
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III	
Colour:	Certified <input type="checkbox"/> Yes / <input type="checkbox"/> No	Standards:	
	Certifier and Cert. No.		
Supplementary Information:			

5.3.10 Bypass Diodes		
Manufacturer:	Type:	
Nominal current of diode I _F (A)		
R _{THJ-C} (K/W) / R _{THJ-L} (K/W)		
Max. T _J (°C)		
Max. V _F at I _F (V)		
Supplementary Information:		

5.4.2 / 5.4.4 Screws			
Application	Kind of screw:	Dimension (diameter/length)	Material
Supplementary Information:			

5.4.3 Rivets		
Application	Dimension (diameter/length)	Material:
Supplementary Information:		

5.4.6 Adhesives		
For Junction Boxes		
Manufacturer:	Type:	
Additional function as: <input type="checkbox"/> Basic Insulation <input type="checkbox"/> Reinforced Insulation <input type="checkbox"/> N/A		



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Clause	Requirement + Test	Result - Remark	Verdict

Thickness [mm]	Thermal Index:	Material Group:
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III

Supplementary Information:
For Frames / Backrails

Additional function as: Basic Insulation Reinforced Insulation N/A

Manufacturer:	Type:	

Additional function as: Basic Insulation Reinforced Insulation N/A

Thickness [mm]	Thermal Index:	Material Group:
	<input type="checkbox"/> RTE °C	<input type="checkbox"/> I
	<input type="checkbox"/> TI °C	<input type="checkbox"/> II
	<input type="checkbox"/> RTI °C	<input type="checkbox"/> III

Supplementary Information:

5.5.3 Metallic Materials
Frame / Corner joint / Backrail:

Manufacturer:	Type:	Dimension

Supplementary Information:
Others:

Manufacturer:	Type:	Dimension

Supplementary Information:

Cell

Kind of cell	Manufacturer:	Type:
<input type="checkbox"/> cSi <input type="checkbox"/> CdTe <input type="checkbox"/> aSi <input type="checkbox"/> CiGs		
Thickness [μm]:	Dimension [mm]:	Number of busbars:

Supplementary Information:

Cell fixing Tape

No.	Material	Manufacturer	Type	Ratings
1				
2				
3				



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Clause	Requirement + Test	Result - Remark	Verdict



Photo 1

*****END*****