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TEST REPORT

n.: 23-042/A-REP2

Customer:	PVT Solar AG Dorfstrasse 45 6035 Perlen - Switzerland
Sample:	PVT Solar AG BlackDiamond BSM-425

SUPSI PVLab

Accredited by SAS, Swiss Accreditation Service, in compliance with ISO17025:2017 number 0531
The list of test procedures included in the scope of ISO 17025 accreditation can be downloaded from <http://www.seco.admin.ch/sas>



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Prepared by:

Date: 21.07.2023

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Responsible of the test matrix

Approved by:

Date: 21.07.2023

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This report is electronically signed



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IDENTIFICATION OF MODULES

Manufacturer: PVT Solar AG
Module type: BlackDiamond BSM-425

MODULES IDENTIFICATION	
SERIAL NUMBER	INTERNAL LABEL
"C1BSM220627106671AK	23-042/A/1
"C1BSM220627106665AK	23-042/A/2
"C1BSM220627106493AK	23-042/A/3
"C1BSM220627106689AK	23-042/A/4

SERVICE INFORMATION

Order number: 23-042
Order date: 13.03.2023
Sample receipt date: 13.03.2023
Test period : 14.03.2023 - 09.05.2023

GENERAL REMARKS

This document is automatically generated. It shall not be reproduced, except in full, without the written approval of the test centre.
The test results presented in this report relate only to the object tested. The sampling has been executed by the customer.

The reported expanded uncertainties are based on a standard uncertainty multiplied by a coverage factor $k = 2$, providing a coverage probability of 95%. The uncertainty evaluations have been carried out in accordance with SAS requirements.

MANUFACTURER NAMEPLATE/DATASHEET PARAMETERS

GENERAL	
Model	BlackDiamond BSM-425
Cell technology	sc-Si

MECHANICAL FEATURES		SOURCE
Module length	172.2 cm	DS
Module height	113.4 cm	DS
Number of cells in parallel	2	DS
Number of cells in series	54	DS
Single cell area	165.05 cm ²	DS

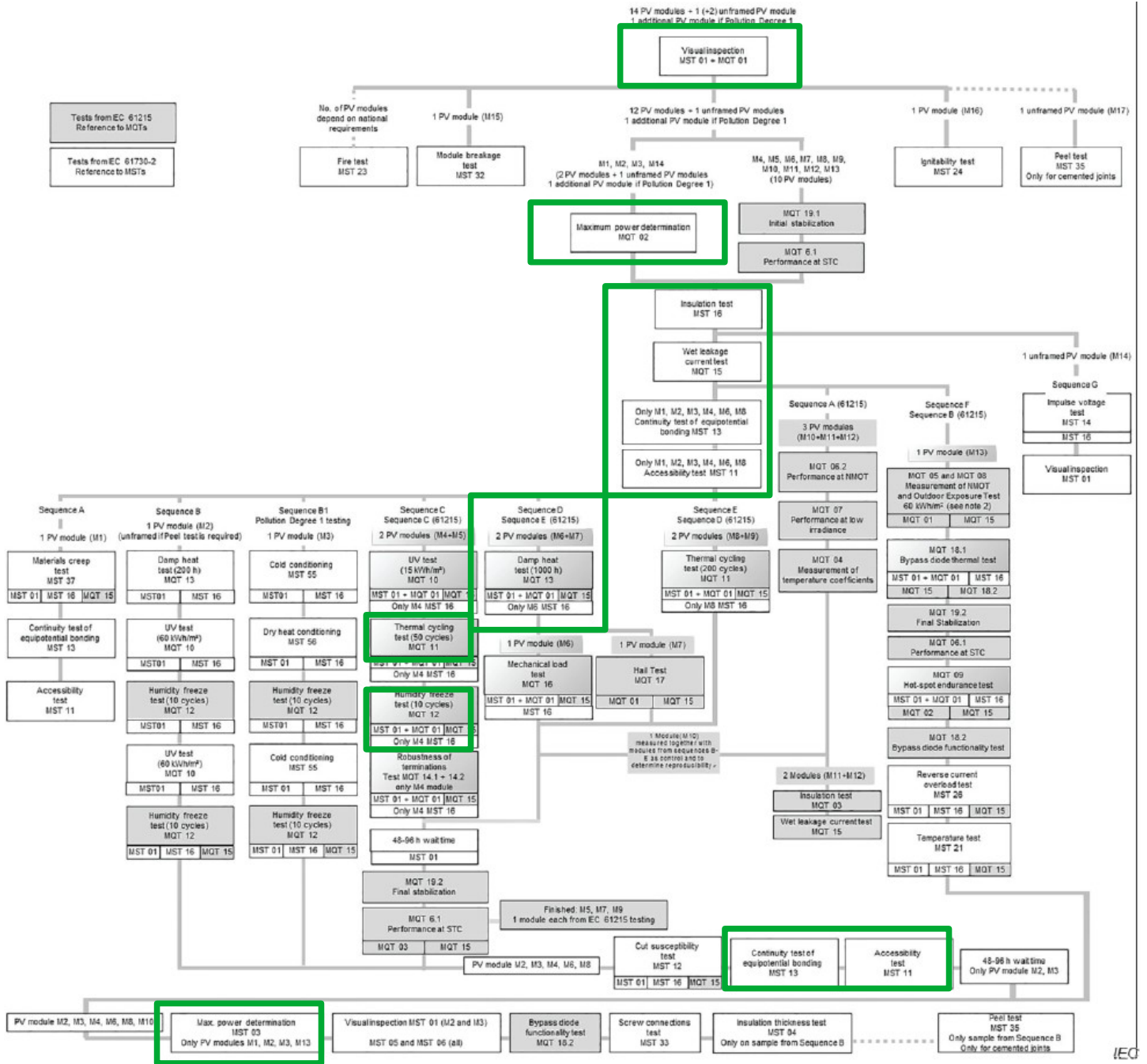
ELECTRICAL FEATURES		SOURCE
Safety class	Class II	NP
Maximum power (P _m)	425 W	DS
Open circuit voltage (V _{oc})	38.25 V	DS
Short circuit current (I _{sc})	14.18 A	DS
Maximum power voltage (V _m)	32.03 V	DS
Maximum power current (I _m)	13.29 A	DS
Maximum system voltage	1000 V	DS
P _m minimum tolerance	0 %	DS
P _m maximum tolerance	1.2 %	DS

TEMPERATURE FEATURES		SOURCE
Nominal operating cell temperature (NOCT)	0.048 °C	DS
Open circuit voltage temperature coefficient	-0.26 %/°C	DS
Maximum power temperature coefficient	-0.35 %/°C	DS

LEGEND:

DS: datasheet
NP: nameplate

TEST SEQUENCE – Selected test items



Remarks:
 the test sequence is derived from IEC TS 62915:2017, cl. 4.2.5 Modification to back-sheet, and cl. 4.2.10 Modification to frame and/or mounting structure

TEST SEQUENCE

Legend:	Green: test passed	Red: test failed
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MODULE 23-042/A/1	MODULE 23-042/A/2	MODULE 23-042/A/3	MODULE 23-042/A/4
VI	VI	VI	VI
14.03.2023	14.03.2023	14.03.2023	14.03.2023
IN	IN	IN	IN
14.03.2023	14.03.2023	14.03.2023	14.03.2023
WL	WL	WL	WL
14.03.2023	14.03.2023	14.03.2023	14.03.2023
PM_STC	PM_STC	PM_STC	PM_STC
14.03.2023	14.03.2023	14.03.2023	14.03.2023
EL	EL	EL	EL
14.03.2023	14.03.2023	14.03.2023	14.03.2023
TC	TC	DAH	DAH
14.03.2023	14.03.2023	14.03.2023	14.03.2023
HUF	HUF	VI	VI
21.03.2023	21.03.2023	02.05.2023	02.05.2023
VI	VI	IN	IN
04.04.2023	04.04.2023	02.05.2023	02.05.2023
IN	IN	WL	WL
04.04.2023	04.04.2023	02.05.2023	02.05.2023
WL	WL	PM_STC	PM_STC
04.04.2023	13.04.2023	02.05.2023	02.05.2023
PM_STC	PM_STC	EL	EL
05.04.2023	14.04.2023	02.05.2023	03.05.2023
EL	EL	ACS	ACS
05.04.2023	14.04.2023	03.05.2023	03.05.2023
ACS	ACS	GRD	GRD
14.04.2023	14.04.2023	03.05.2023	03.05.2023
GRD	GRD	REV	REV
14.04.2023	14.04.2023	03.05.2023	09.05.2023
REV	REV		
14.04.2023	14.04.2023		

LIST OF USED ACRONYMS

Acronym	Description
ACS	Accessibility
DAH	Damp Heat
EL	Electroluminescence
GRD	Ground Continuity
HUF	Humidity Freeze Test
IN	Insulation test (IEC 61215: dielectric withstand test)
PM_STC	Performance at STC
REV	Reverse Current Overload
TC	Thermal Cycling
VI	Visual Inspection
WL	Wet Leakage Current



MODULE 23-042/A/1

TEST RESULTS

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module label	23-042/A/1
Type	BlackDiamond BSM-425
Serial number	"C1BSM220627106671AK

REMARKS

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THERMAL CYCLING TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106671AK	Ending date	21.03.2023
Result:	N/A	Notes: Number of cycles = 50	
Test Method:	IEC 61215-2:2016, cl. 4.11		

UNCERTAINTY (coverage factor k=2)	
RH measurement = ± 1.5%	T measurement = ± 0.5°C

FOLLOWING MEASUREMENTS AND INSPECTIONS



HUMIDITY FREEZE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Starting date	21.03.2023
Serial Number	C1BSM220627106671AK	Ending date	04.04.2023
Result:	N/A	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.12		

UNCERTAINTY (coverage factor k=2)	
RH measurement = ± 1.5%	T measurement = ± 0.5°C

FOLLOWING MEASUREMENTS AND INSPECTIONS										
Visual Inspection 04.04.2023 PASSED	Performance at STC 05.04.2023 <table border="1"> <tr> <td>Pm</td> <td>393.82 W</td> </tr> <tr> <td>ΔPm(prev)</td> <td>-0.74 %</td> </tr> </table>	Pm	393.82 W	ΔPm(prev)	-0.74 %	Insulation Test 04.04.2023 <table border="1"> <tr> <td>Limit</td> <td>> 40 Mohm*m²</td> </tr> <tr> <td>Measure</td> <td>976 Mohm*m²</td> </tr> </table>	Limit	> 40 Mohm*m ²	Measure	976 Mohm*m ²
Pm	393.82 W									
ΔPm(prev)	-0.74 %									
Limit	> 40 Mohm*m ²									
Measure	976 Mohm*m ²									

ACCESSIBILITY TEST

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106671AK		

Result: **PASSED** Notes:

Test Method:

TEST RESULTS

Relevation 1

Position	
Resistance	no data

Relevation 2

Position	
Resistance	no data

UNCERTAINTY (coverage factor k=2)

Total uncertainty = $\pm 4.3\%$

REMARKS / ADDITIONAL INFORMATION

No accessible active part found



GROUND CONTINUITY TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Test Current	37.5 A
Relevation 1	
Voltage	0.03 V
Resistance	0 Ω
Relevation 2	
Voltage	0.03 V
Resistance	0 Ω

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 1.5%

REMARKS / ADDITIONAL INFORMATION



REVERSE CURRENT OVERLOAD TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Test current	20.300 A
Temperature after one hour	54.0 °C
Temperature after two hours	64.0 °C

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 1.5%

REMARKS / ADDITIONAL INFORMATION

VISUAL INSPECTION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/1
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106671AK

Notes:	
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RESULTS

Date	After	FRONT	CELLS	CONN	FRAME	REAR	JBOX	WIRES
14.03.2023	--	NOK	OK	OK	OK	NOK	OK	OK
04.04.2023	HUF	NOK	OK	OK	OK	NOK	OK	OK

Legend: **NOK** in green text means that the finding does not represent a major defect according to IEC 61215-1:2021
And IEC 61730-1:2016

VISUAL INSPECTION

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106671AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.1
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TEST RESULTS

SECTION FRONT

Defect	Pos. (X-Y)	Dimension	Description
Foreign particles	0-0	0	Dirt residue on a cell

SECTION REAR

Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	General view

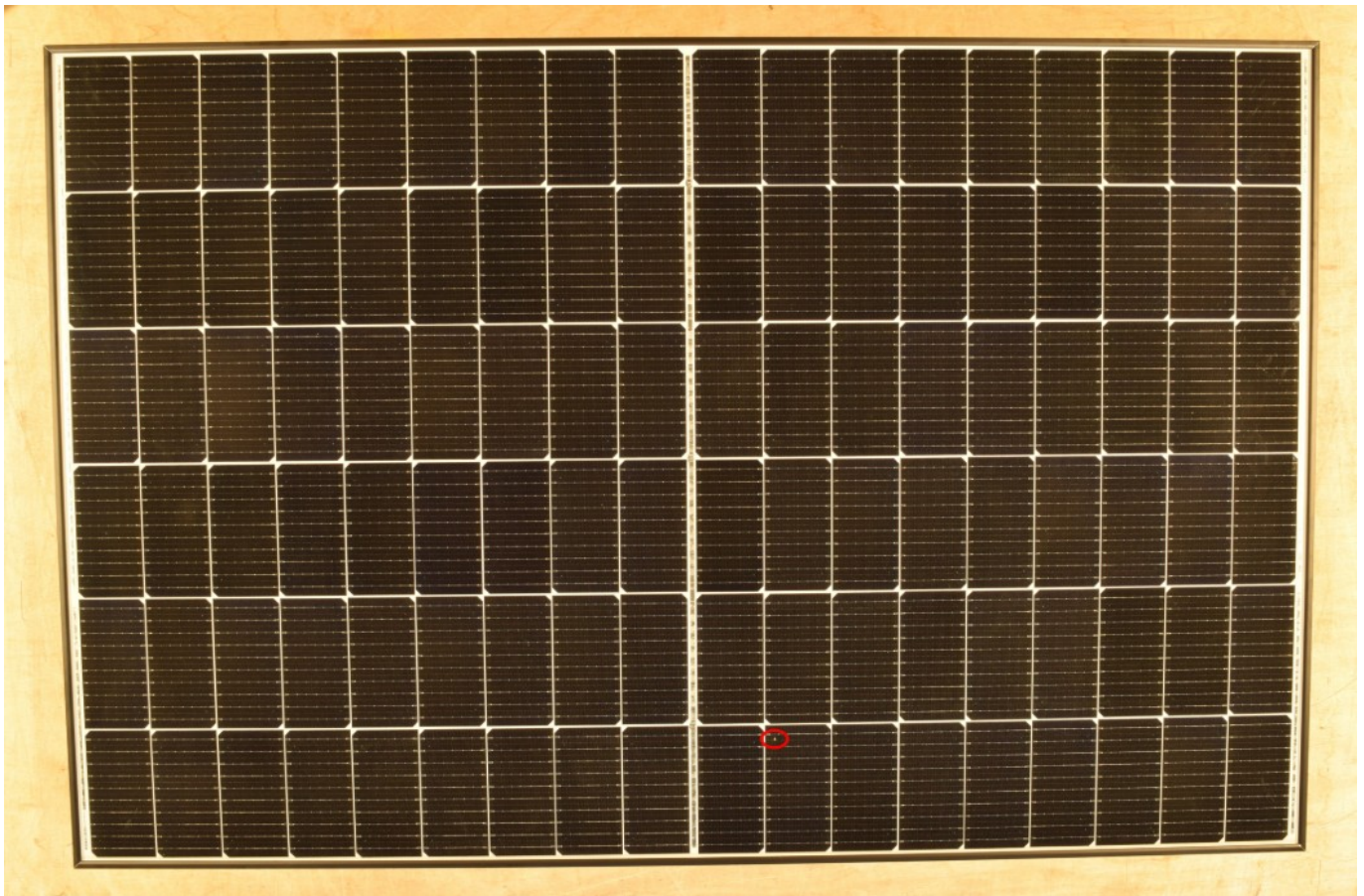
REMARKS / ADDITIONAL INFORMATION

VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
Foreign particles	0-0	0	Dirt residue on a cell



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

TEST RESULTS

SECTION FRONT			
Findings	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

SECTION REAR			
Finding	Pos. (X-Y)	Dimension	Description
--	0-0	0	Loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate in some points
--	0-0	0	Loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate in the area near to the JB
--	0-0	0	Loss of adhesion (detachment) of one copper tube of the thermal exchanger from the aluminium plate

REMARKS / ADDITIONAL INFORMATION

Some point with loss of adhesion (detachments) of of the thermal exchanger after TC50 and Humidity and freeze test from the PV laminate. Such defect has no impact on the operation of the PV laminate.

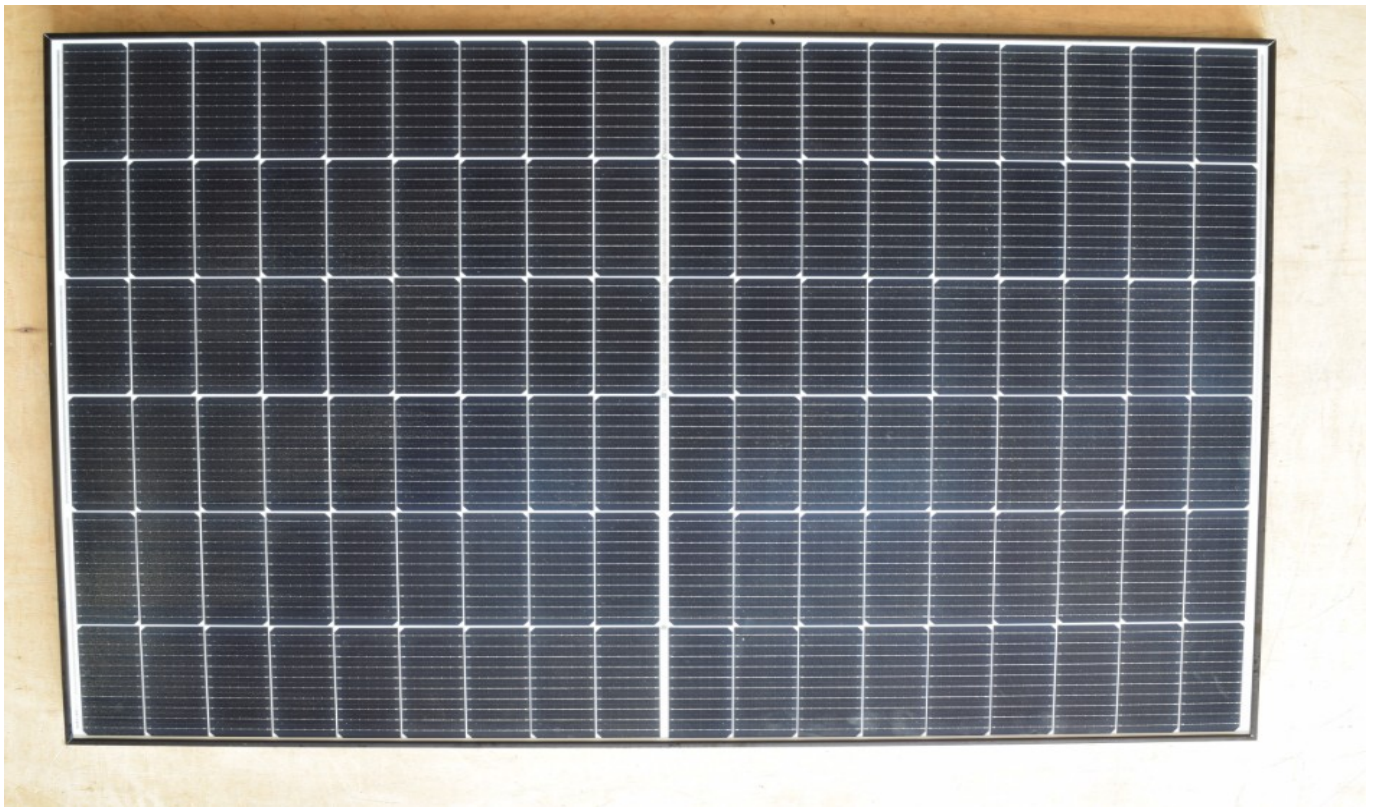


VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
Foreign particles	0-0	0	General view

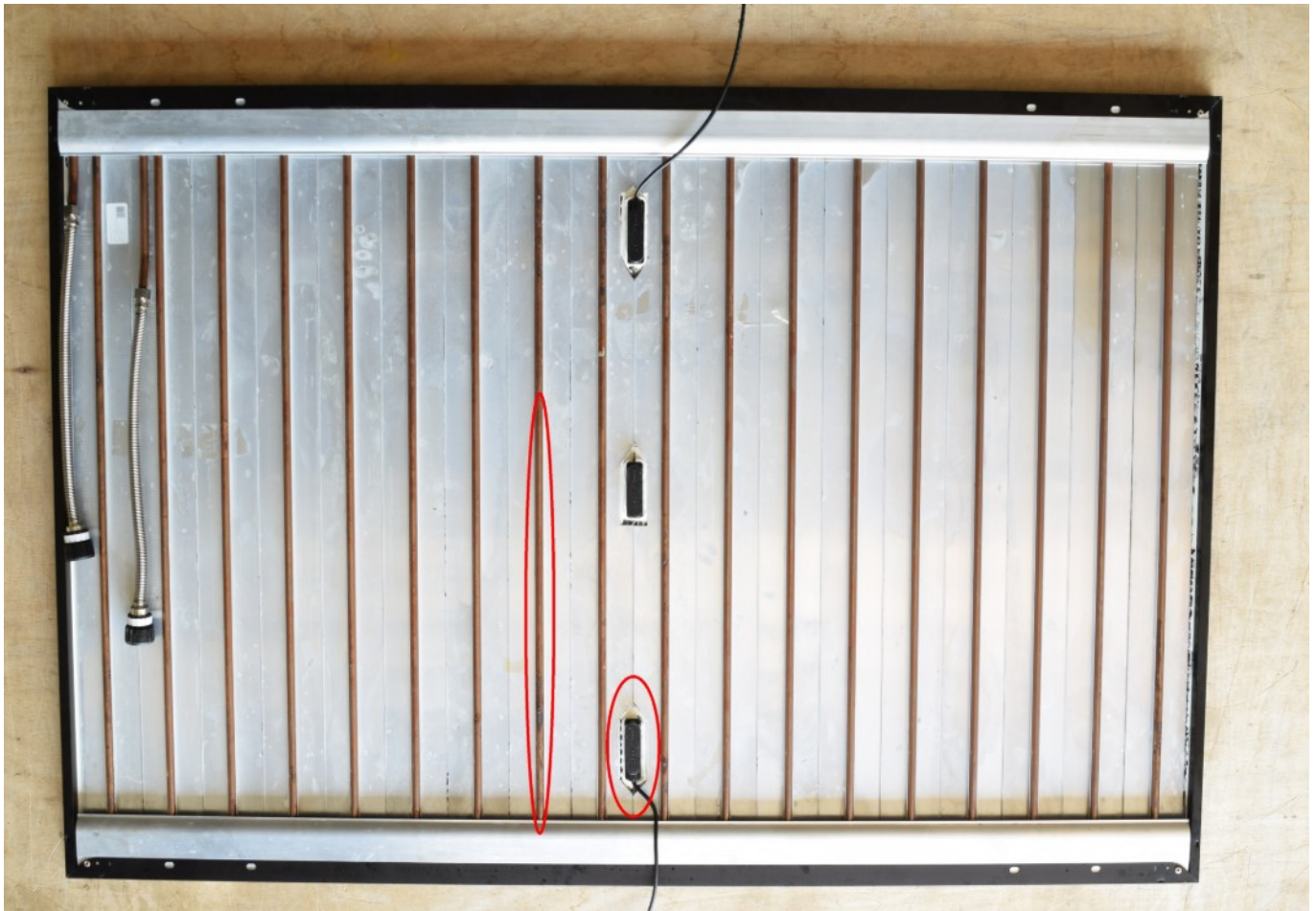


VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
	0-0	0	Loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate in some points



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	Loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate in the area near to the JB



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Defect surfaces	0-0	0	Loss of adhesion (detachment) of one copper tube of the thermal exchanger from the aluminium plate



ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/1
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106671AK
Test Method:	IEC 61215-2:2016, cl. 4.2

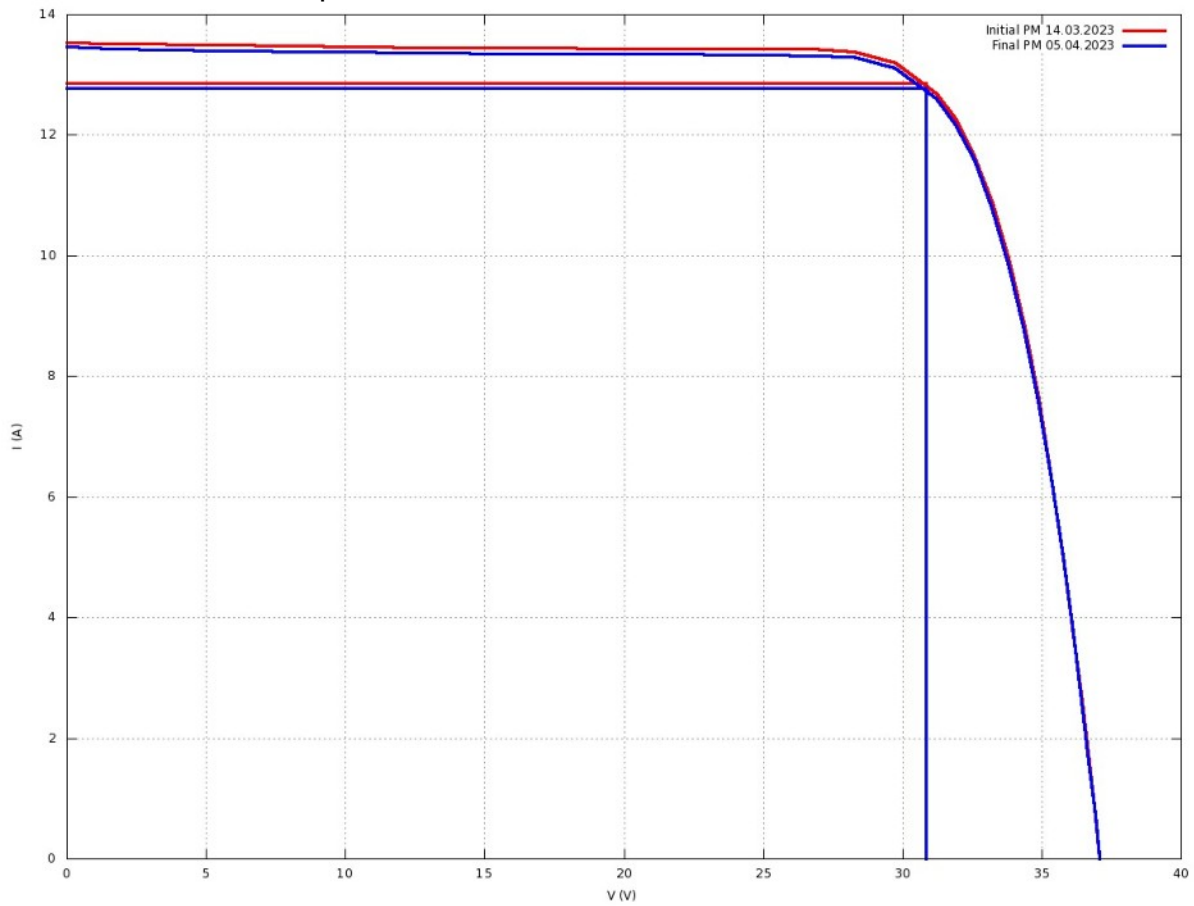
SUMMARY OF PERFORMANCES RESULTS

Date	After	Pm [W]	Δ Pm [%]	Voc [V]	Isc [A]	Vm [V]	Im [A]	FF [%]
14.03.2023	--	396.74	N/A	37.07	13.528	30.86	12.856	79.1
05.04.2023	HUF	393.82	-0.74	37.08	13.465	30.83	12.774	78.9

ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION	
Manufacturer	PVT Solar AG
Module Label	23-042/A/1
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106671AK
Test Method:	IEC 61215-2:2016, cl. 4.2

Comparison between first and last measurement



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106671AK		

Result:	N/A	Notes:	
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	Pmax	396.74 W
Reference Cell	REF CELL 05 - V	Vmp	30.86 V
Reference Cell Temperature	25.22 °C	Imp	12.856 A
Module Temperature	25.1 °C	Voc	37.07 V
Mean Irradiance	1002.7 W/m ²	Isc	13.528 A
Simulator	PASAN 3B	Fill factor	79.1 %
		Module efficiency	20.3 %

UNCERTAINTY (coverage factor k=2)

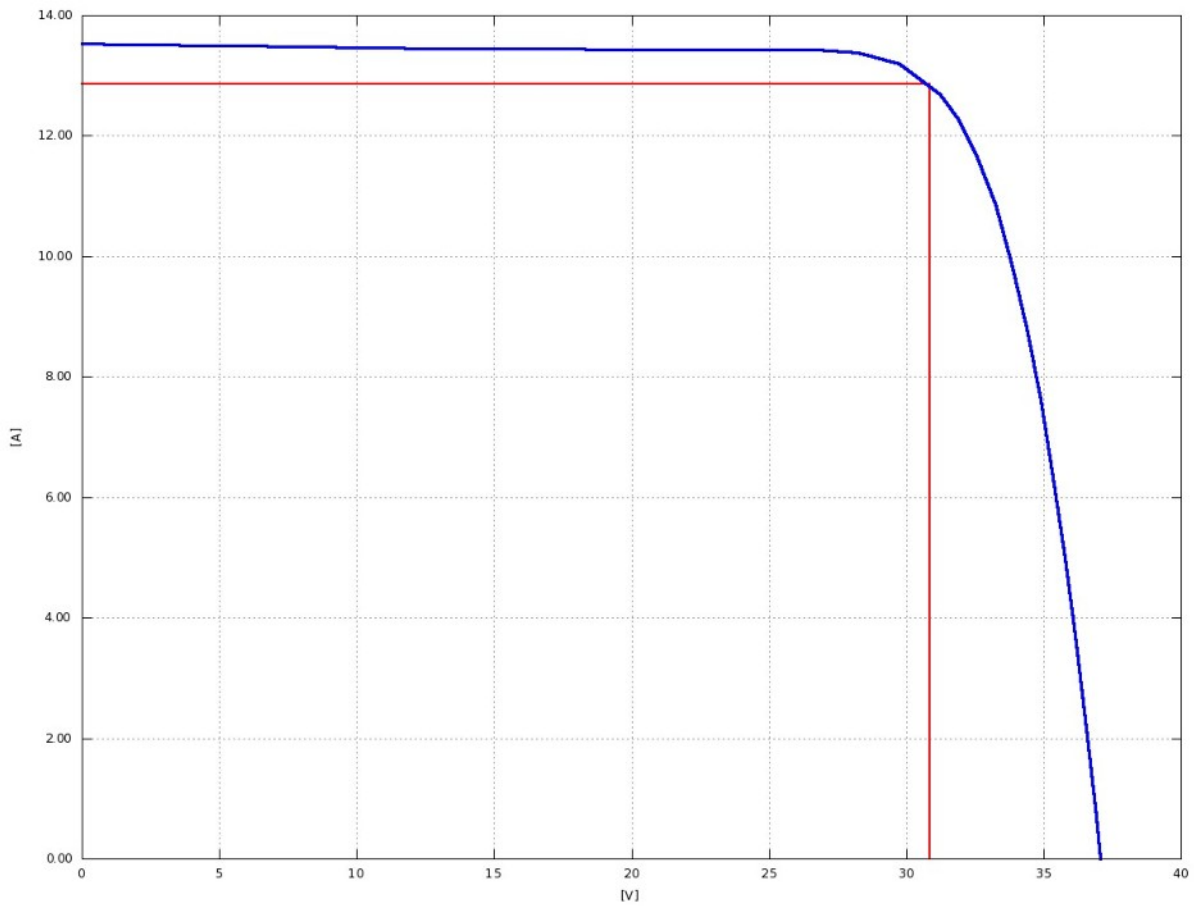
P _m = ± 2.7% (± 10.71 W)	V _{oc} = ± 0.37% (± 0.14 V)	I _{sc} = ± 2.6% (± 0.35 A)	No spectral correction
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REMARKS / ADDITIONAL INFORMATION

The measured power output is significantly lower than the rated value

ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106671AK		
Result:	N/A	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	05.04.2023
Serial Number	C1BSM220627106671AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	Pmax	393.82 W
Reference Cell	REF CELL 05 - V	Vmp	30.83 V
Reference Cell Temperature	25.31 °C	Imp	12.774 A
Module Temperature	24.9 °C	Voc	37.08 V
Mean Irradiance	1004.7 W/m ²	Isc	13.465 A
Simulator	PASAN 3B	Fill factor	78.9 %
		Module efficiency	20.2 %

UNCERTAINTY (coverage factor k=2)

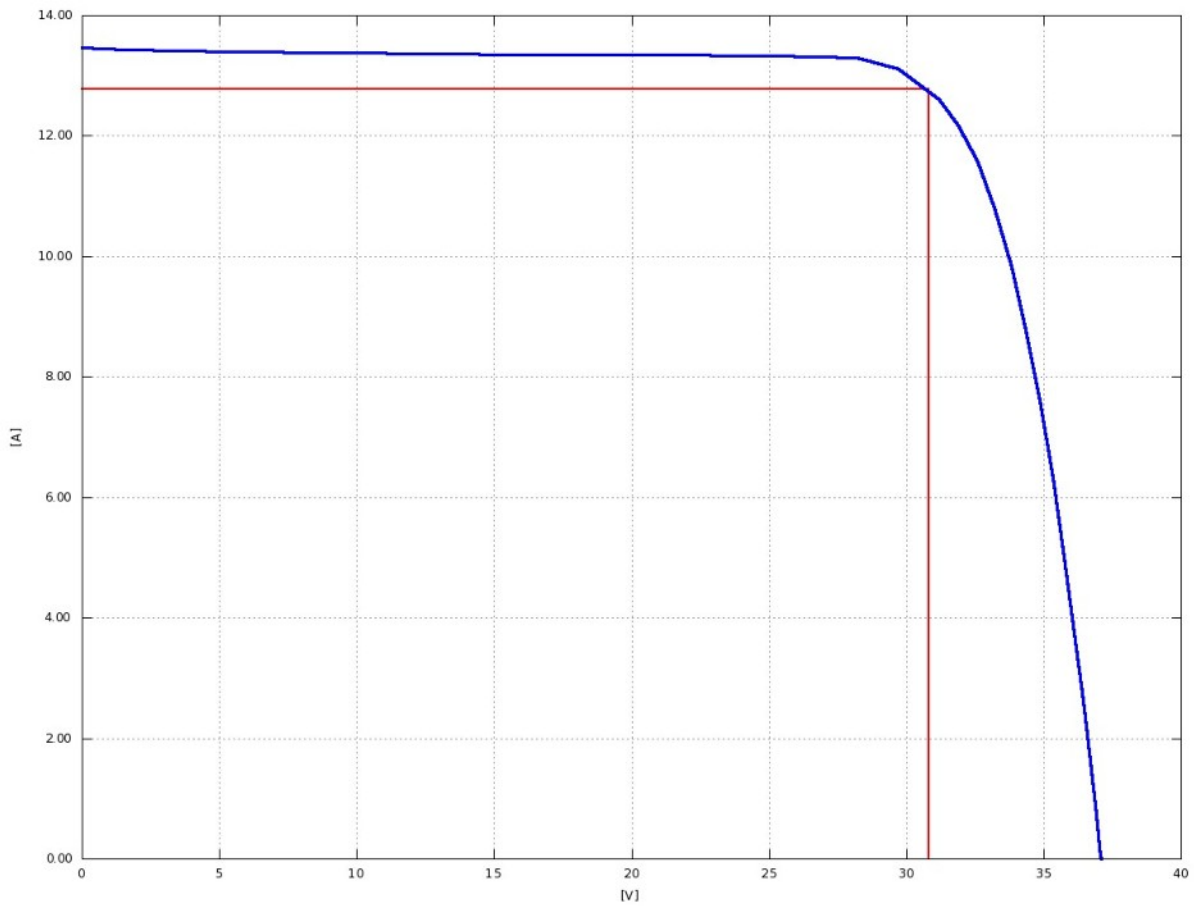
$P_m = \pm 2.7\% (\pm 10.63 \text{ W})$	$V_{oc} = \pm 0.37\% (\pm 0.14 \text{ V})$	$I_{sc} = \pm 2.6\% (\pm 0.35 \text{ A})$	No spectral correction
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REMARKS / ADDITIONAL INFORMATION

Power loss below -5%

ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	05.04.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



INSULATION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/1
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106671AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	RH	Notes
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	35.0 %	
04.04.2023	HUF	500.0 Mohm	976.0 Mohm * m ²	22.0 %	



INSULATION TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106671AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.3		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	35 %

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 4.3%

REMARKS / ADDITIONAL INFORMATION

INSULATION TEST

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106671AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.3
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TEST RESULTS

Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	22 %

UNCERTAINTY (coverage factor k=2)

Total uncertainty = $\pm 4.3\%$

REMARKS / ADDITIONAL INFORMATION

WET LEAKAGE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/1
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106671AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	Water temperature	Water conductivity
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	21.0 °C	850.0 μ S
04.04.2023	HUF	500.0 Mohm	976.0 Mohm * m ²	20.0 °C	920.0 μ S



WET LEAKAGE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106671AK	Ending date	14.03.2023
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.15		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	21 °C
Water conducibility	850 µS

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 5.3%

REMARKS / ADDITIONAL INFORMATION



WET LEAKAGE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Starting date	04.04.2023
Serial Number	C1BSM220627106671AK	Ending date	04.04.2023
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.15		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	20 °C
Water conducibility	920 µS

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 5.3%

REMARKS / ADDITIONAL INFORMATION

ELECTROLUMINESCENCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/1
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106671AK

Notes:	
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RESULTS

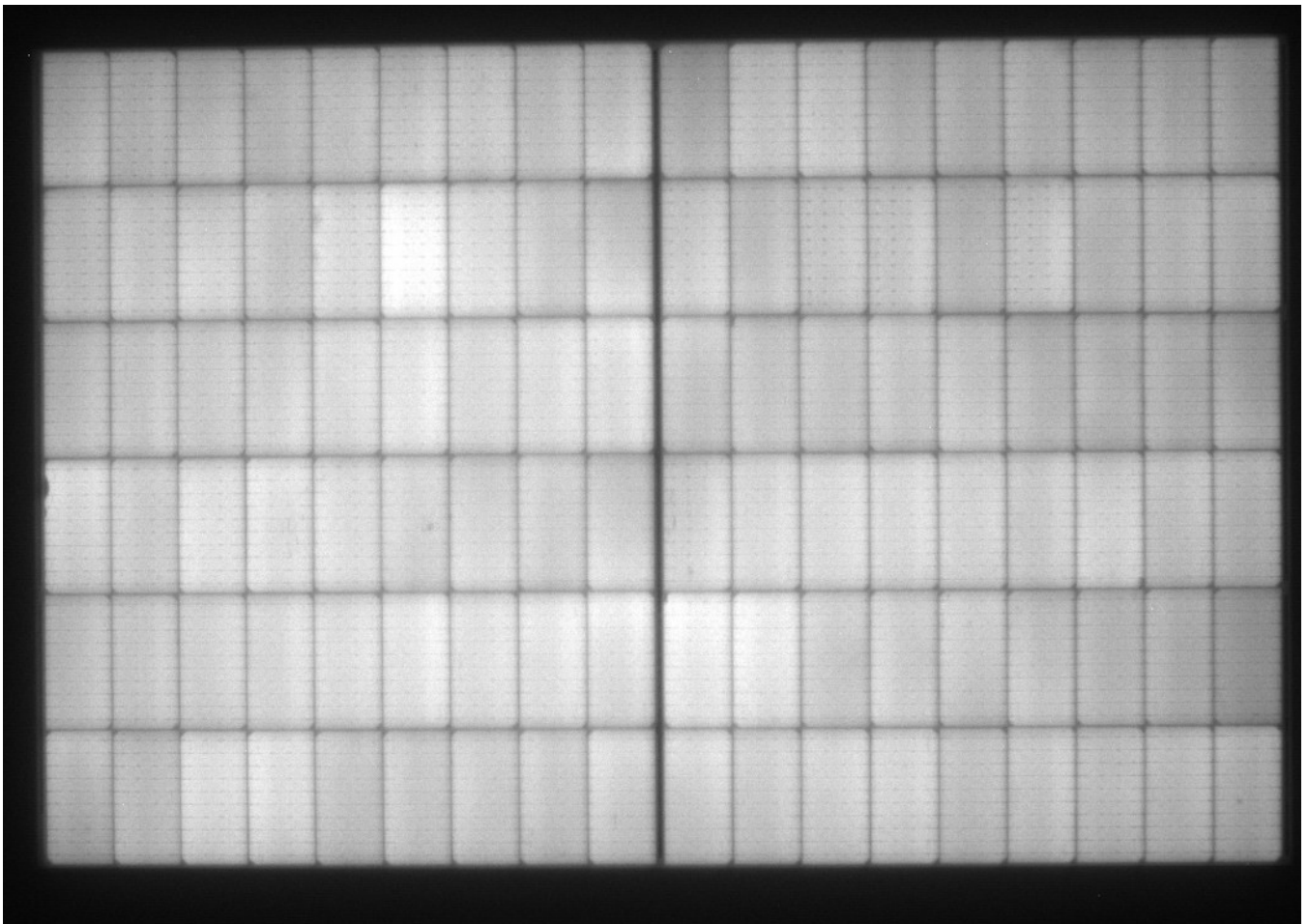
Date	After	I _{Test} [A]
14.03.2023	--	13.000
05.04.2023	HUF	13.000

ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106671AK	Ending date	14.03.2023
Result:	N/A	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION

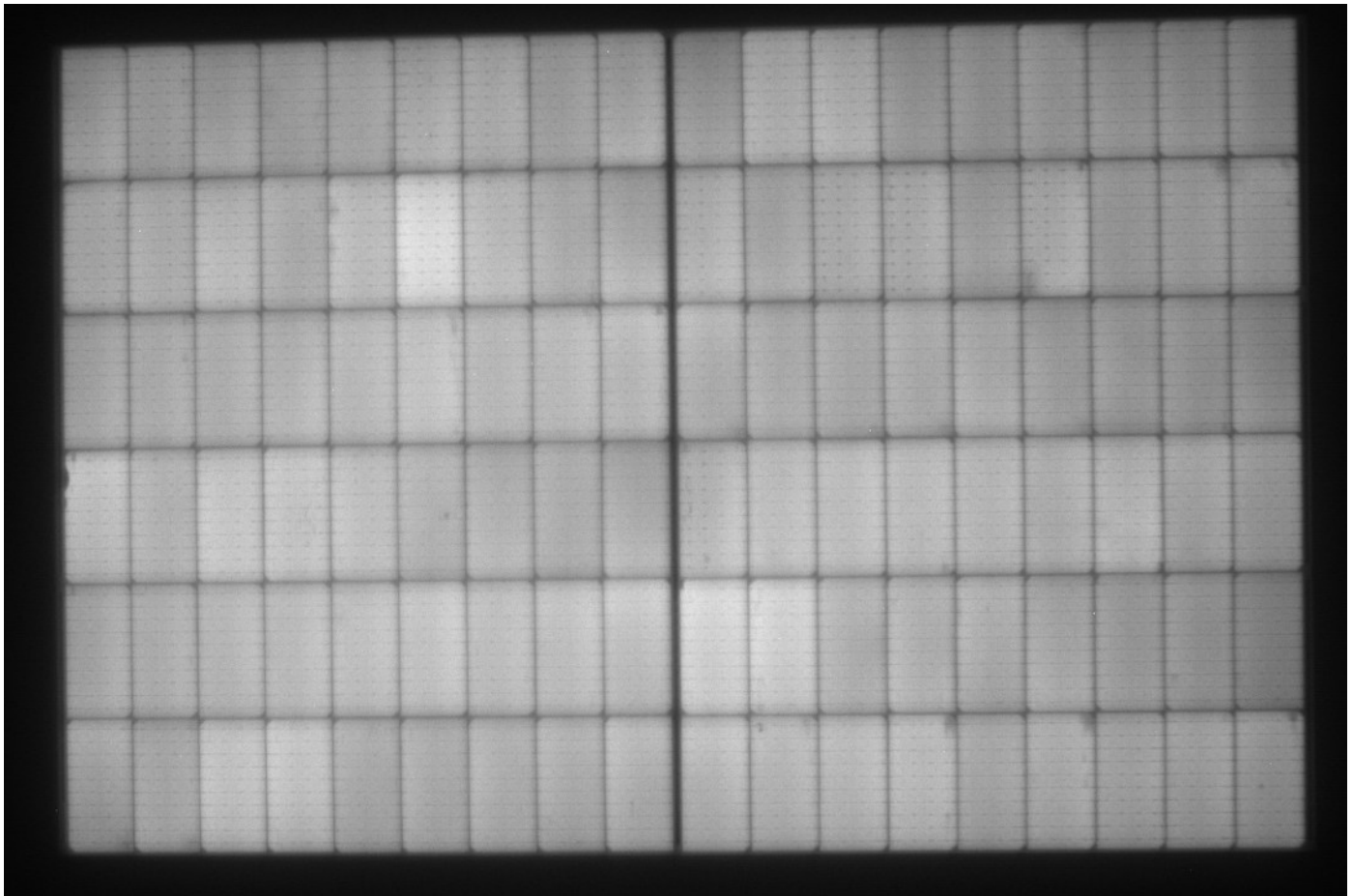


ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/1
Model	BlackDiamond BSM-425	Starting date	05.04.2023
Serial Number	C1BSM220627106671AK	Ending date	05.04.2023
Result:	PASSED	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION





MODULE 23-042/A/2

TEST RESULTS

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module label	23-042/A/2
Type	BlackDiamond BSM-425
Serial number	"C1BSM220627106665AK

REMARKS

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THERMAL CYCLING TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106665AK	Ending date	21.03.2023
Result:	N/A	Notes: Number of cycles = 50	
Test Method:	IEC 61215-2:2016, cl. 4.11		

UNCERTAINTY (coverage factor k=2)	
RH measurement = ± 1.5%	T measurement = ± 0.5°C

FOLLOWING MEASUREMENTS AND INSPECTIONS



HUMIDITY FREEZE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Starting date	21.03.2023
Serial Number	C1BSM220627106665AK	Ending date	04.04.2023
Result:	N/A	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.12		

UNCERTAINTY (coverage factor k=2)	
RH measurement = ± 1.5%	T measurement = ± 0.5°C

FOLLOWING MEASUREMENTS AND INSPECTIONS										
Visual Inspection 04.04.2023 PASSED	Performance at STC 14.04.2023 <table border="1"> <tr> <td>Pm</td> <td>392.48 W</td> </tr> <tr> <td>ΔPm(prev)</td> <td>-1.14 %</td> </tr> </table>	Pm	392.48 W	ΔPm(prev)	-1.14 %	Insulation Test 04.04.2023 <table border="1"> <tr> <td>Limit</td> <td>> 40 Mohm*m²</td> </tr> <tr> <td>Measure</td> <td>976 Mohm*m²</td> </tr> </table>	Limit	> 40 Mohm*m ²	Measure	976 Mohm*m ²
Pm	392.48 W									
ΔPm(prev)	-1.14 %									
Limit	> 40 Mohm*m ²									
Measure	976 Mohm*m ²									



ACCESSIBILITY TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Relevation 1	
Position	
Resistance	no data
Relevation 2	
Position	
Resistance	no data

UNCERTAINTY (coverage factor k=2)
Total uncertainty = $\pm 4.3\%$

REMARKS / ADDITIONAL INFORMATION
No accessible active part found



GROUND CONTINUITY TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Test Current	37.5 A
Relevation 1	
Voltage	0.02 V
Resistance	0 Ω
Relevation 2	
Voltage	0.02 V
Resistance	0 Ω

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 1.5%

REMARKS / ADDITIONAL INFORMATION



REVERSE CURRENT OVERLOAD TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Test current	33.750 A
Temperature after one hour	63.0 °C
Temperature after two hours	88.0 °C

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 1.5%

REMARKS / ADDITIONAL INFORMATION
The maximum protection rating is assumed = 25A.

VISUAL INSPECTION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/2
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106665AK

Notes:	
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RESULTS

Date	After	FRONT	CELLS	CONN	FRAME	REAR	JBOX	WIRES
14.03.2023	--	OK	OK	OK	OK	OK	OK	OK
04.04.2023	HUF	OK	OK	OK	OK	OK	OK	OK

NOK in green text means that the finding does not represent a major defect according to IEC 61215-1:2021 and IEC 61730-2:2016.

VISUAL INSPECTION

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106665AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.1
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TEST RESULTS

SECTION FRONT

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

SECTION REAR

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

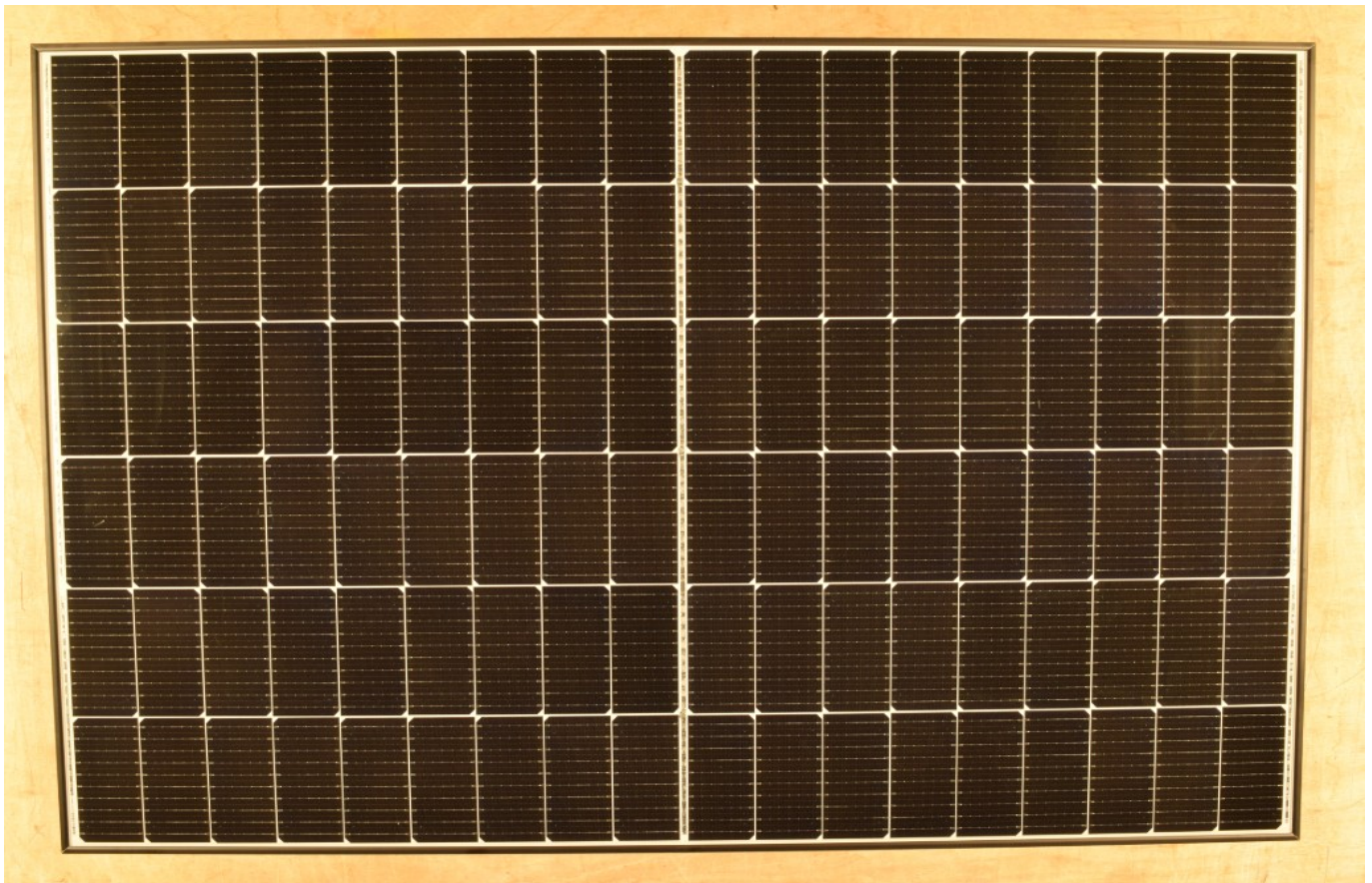
REMARKS / ADDITIONAL INFORMATION

VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
Foreign particles	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

TEST RESULTS

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
Foreign particles	0-0	0	General view

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	Loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate in some points
Other	0-0	0	Detail of the loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate
Other	0-0	0	Loss of adhesion (detachment) of one copper tube of the thermal exchanger from the aluminium plate

REMARKS / ADDITIONAL INFORMATION

Some point shown loss of adhesion (detachments) of of the thermal exchanger after TC50 and Humidity and freeze test from the PV laminate. Such defect has no impact on the operation and safety of the PV laminate

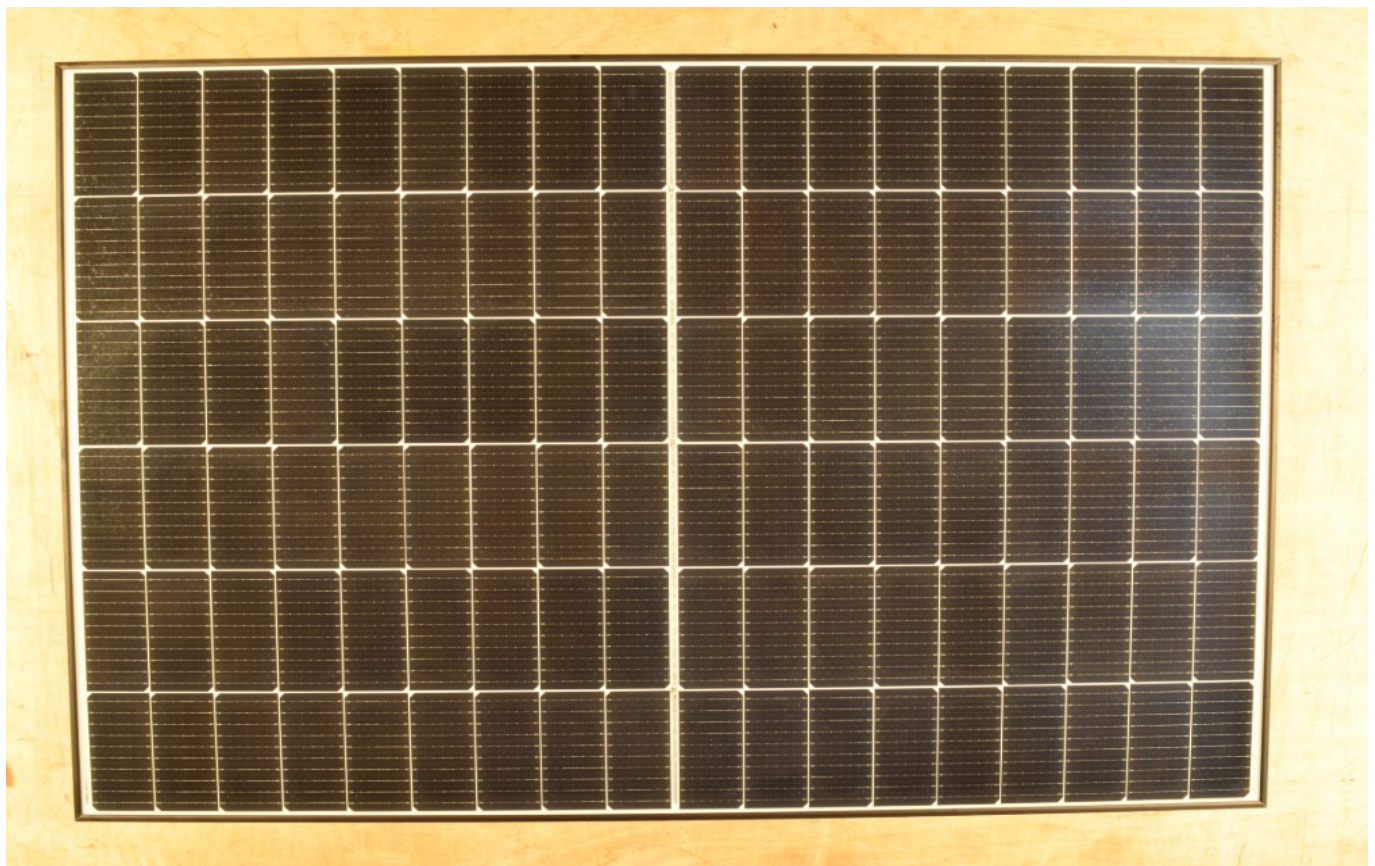


VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

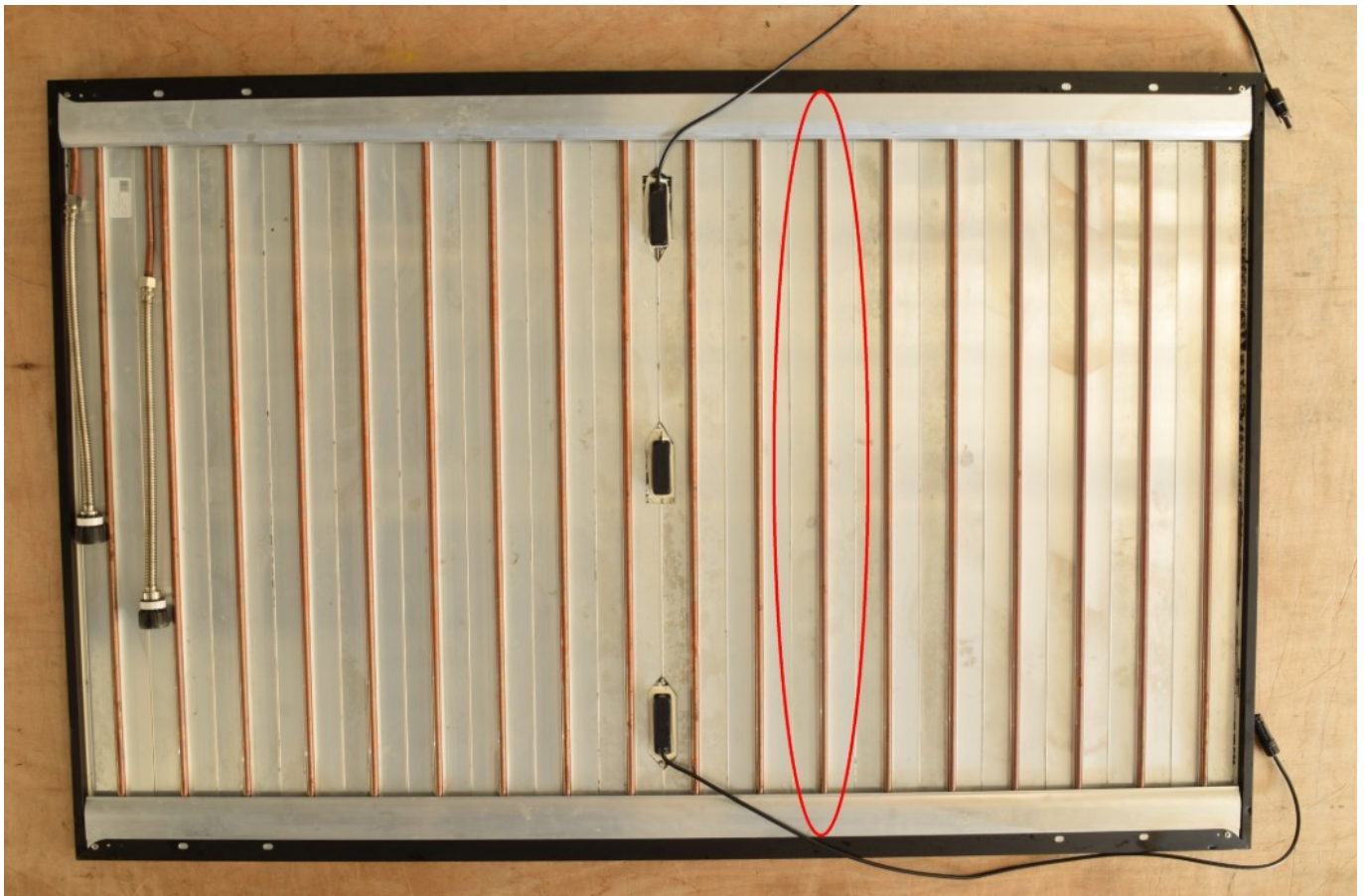


VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	Loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate in some points

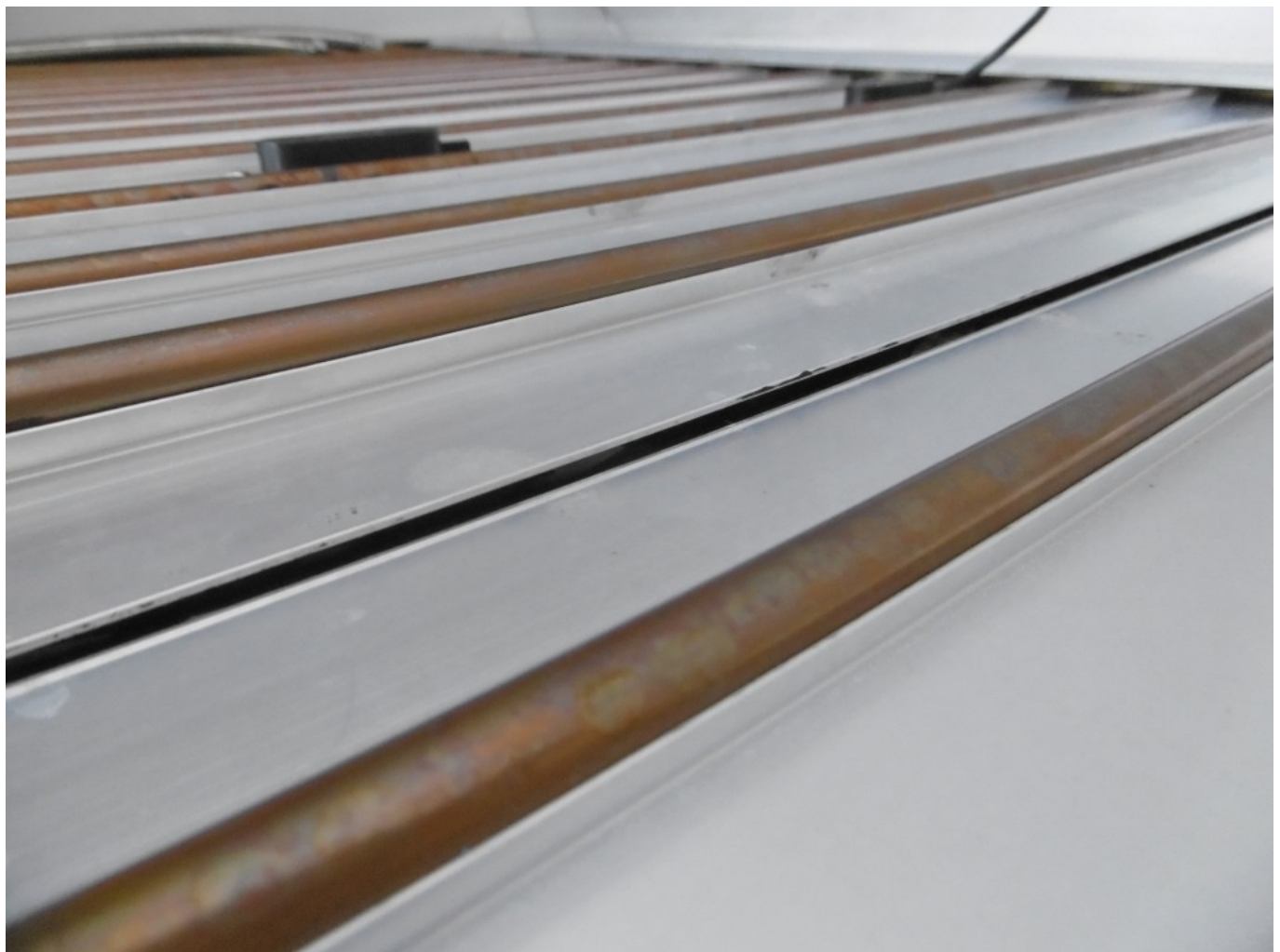


VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	Detail of the loss of adhesion (detachment) of the thermal exchanger plate from the PV laminate



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	Loss of adhesion (detachment) of one copper tube of the thermal exchanger from the aluminium plate



ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/2
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106665AK
Test Method:	IEC 61215-2:2016, cl. 4.2

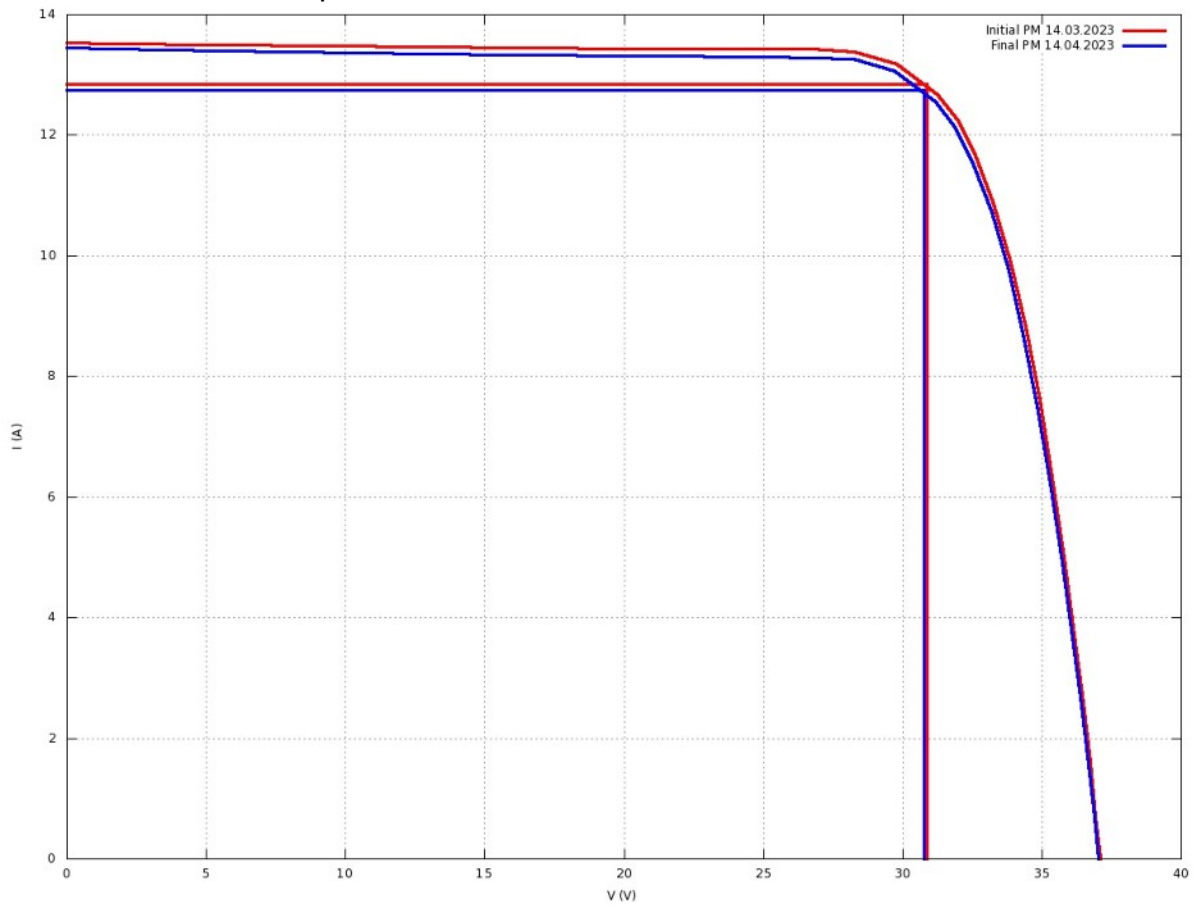
SUMMARY OF PERFORMANCES RESULTS

Date	After	Pm [W]	Δ Pm [%]	Voc [V]	Isc [A]	Vm [V]	Im [A]	FF [%]
14.03.2023	--	397.00	N/A	37.10	13.525	30.89	12.852	79.1
14.04.2023	HUF	392.48	-1.14	37.05	13.442	30.78	12.751	78.8

ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION	
Manufacturer	PVT Solar AG
Module Label	23-042/A/2
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106665AK
Test Method:	IEC 61215-2:2016, cl. 4.2

Comparison between first and last measurement



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106665AK		

Result:	N/A	Notes:	
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	P_{max}	397.00 W
Reference Cell	REF CELL 05 - V	V_{mp}	30.89 V
Reference Cell Temperature	25.13 °C	I_{mp}	12.852 A
Module Temperature	24.5 °C	V_{oc}	37.10 V
Mean Irradiance	1002.4 W/m ²	I_{sc}	13.525 A
Simulator	PASAN 3B	Fill factor	79.1 %
		Module efficiency	20.3 %

UNCERTAINTY (coverage factor k=2)

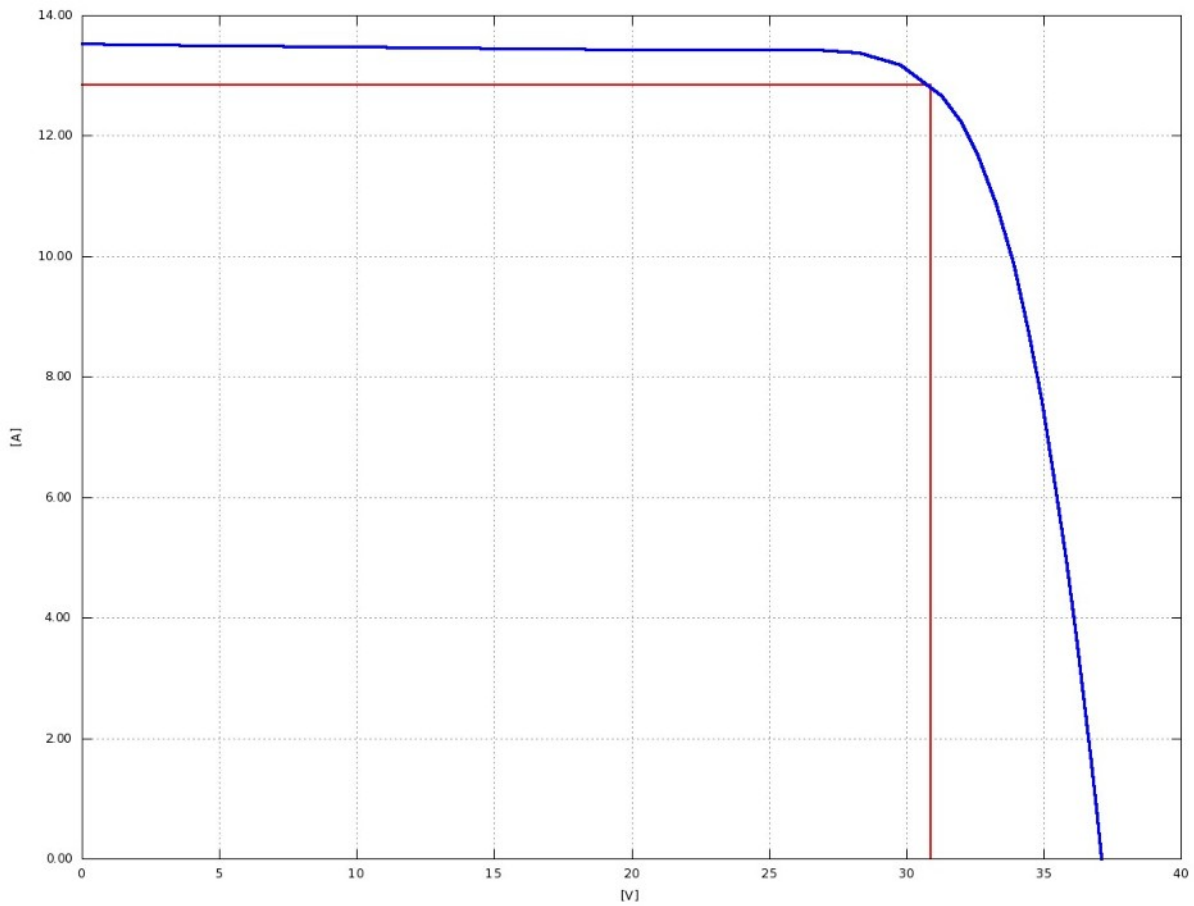
P _m = ± 2.7% (± 10.72 W)	V _{oc} = ± 0.37% (± 0.14 V)	I _{sc} = ± 2.6% (± 0.35 A)	No spectral correction
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REMARKS / ADDITIONAL INFORMATION

The measured power output is significantly lower than the rated value

ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106665AK		
Result:	N/A	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106665AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	P_{max}	392.48 W
Reference Cell	REF CELL 05 - V	V_{mp}	30.78 V
Reference Cell Temperature	25.34 °C	I_{mp}	12.751 A
Module Temperature	25.1 °C	V_{oc}	37.05 V
Mean Irradiance	1004.6 W/m ²	I_{sc}	13.442 A
Simulator	PASAN 3B	Fill factor	78.8 %
		Module efficiency	20.1 %

UNCERTAINTY (coverage factor k=2)

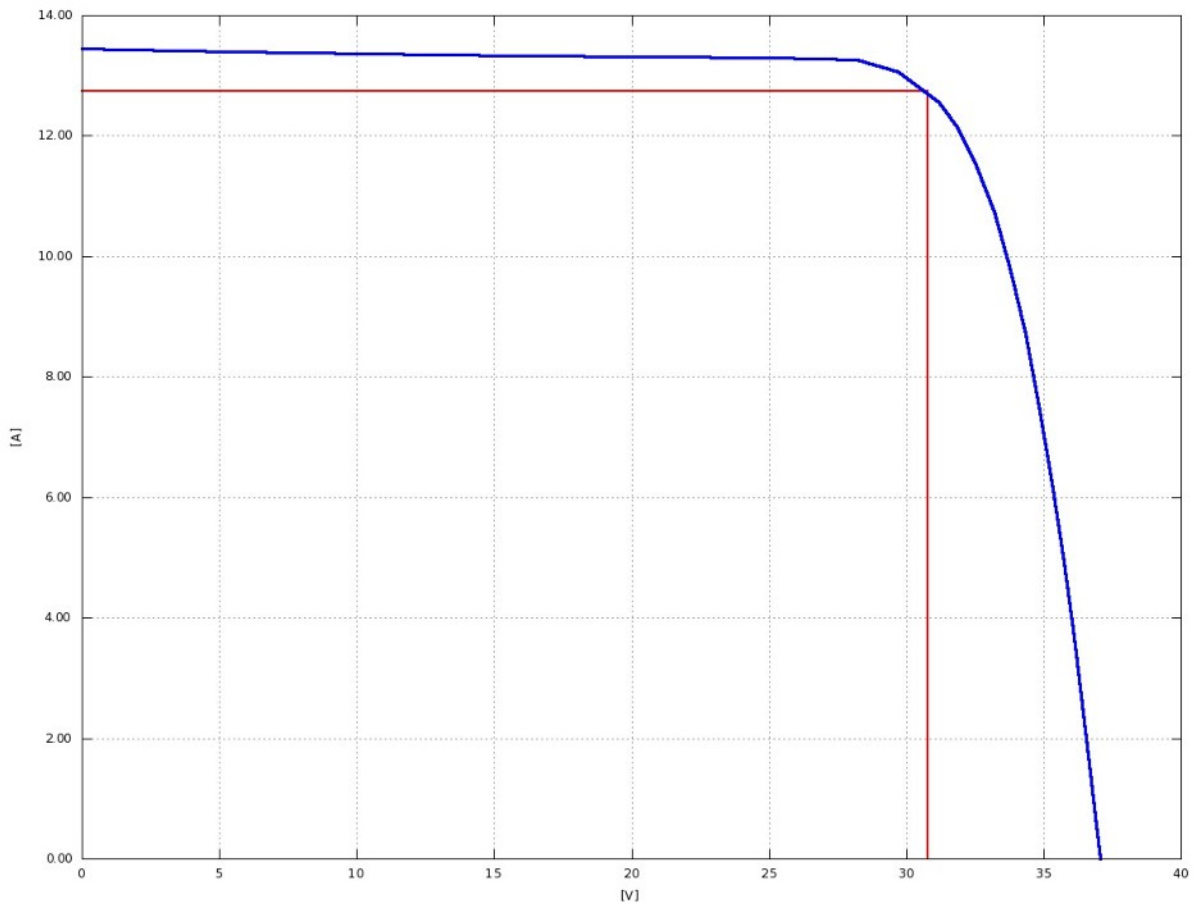
P _m = ± 2.7% (± 10.60 W)	V _{oc} = ± 0.37% (± 0.14 V)	I _{sc} = ± 2.6% (± 0.35 A)	No spectral correction
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REMARKS / ADDITIONAL INFORMATION

Power loss below -5%

ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



INSULATION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/2
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106665AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	RH	Notes
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	35.0 %	
04.04.2023	HUF	500.0 Mohm	976.0 Mohm * m ²	22.0 %	



INSULATION TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.3		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	35 %

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 4.3%

REMARKS / ADDITIONAL INFORMATION



INSULATION TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Date of Measurement	04.04.2023
Serial Number	C1BSM220627106665AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.3		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	22 %

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 4.3%

REMARKS / ADDITIONAL INFORMATION

WET LEAKAGE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/2
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106665AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	Water temperature	Water conductivity
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	21.0 °C	850.0 μ S
13.04.2023	HUF	500.0 Mohm	976.0 Mohm * m ²	20.0 °C	920.0 μ S

WET LEAKAGE TEST

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106665AK	Ending date	14.03.2023

Result: **PASSED** Notes:

Test Method: IEC 61215-2:2016, cl. 4.15

TEST RESULTS

Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	21 °C
Water conductivity	850 μ S

UNCERTAINTY (coverage factor k=2)

Total uncertainty = \pm 5.3%

REMARKS / ADDITIONAL INFORMATION



WET LEAKAGE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Starting date	13.04.2023
Serial Number	C1BSM220627106665AK	Ending date	13.04.2023
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.15		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	20 °C
Water conducibility	920 µS

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 5.3%

REMARKS / ADDITIONAL INFORMATION

ELECTROLUMINESCENCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/2
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106665AK

Notes:	
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RESULTS

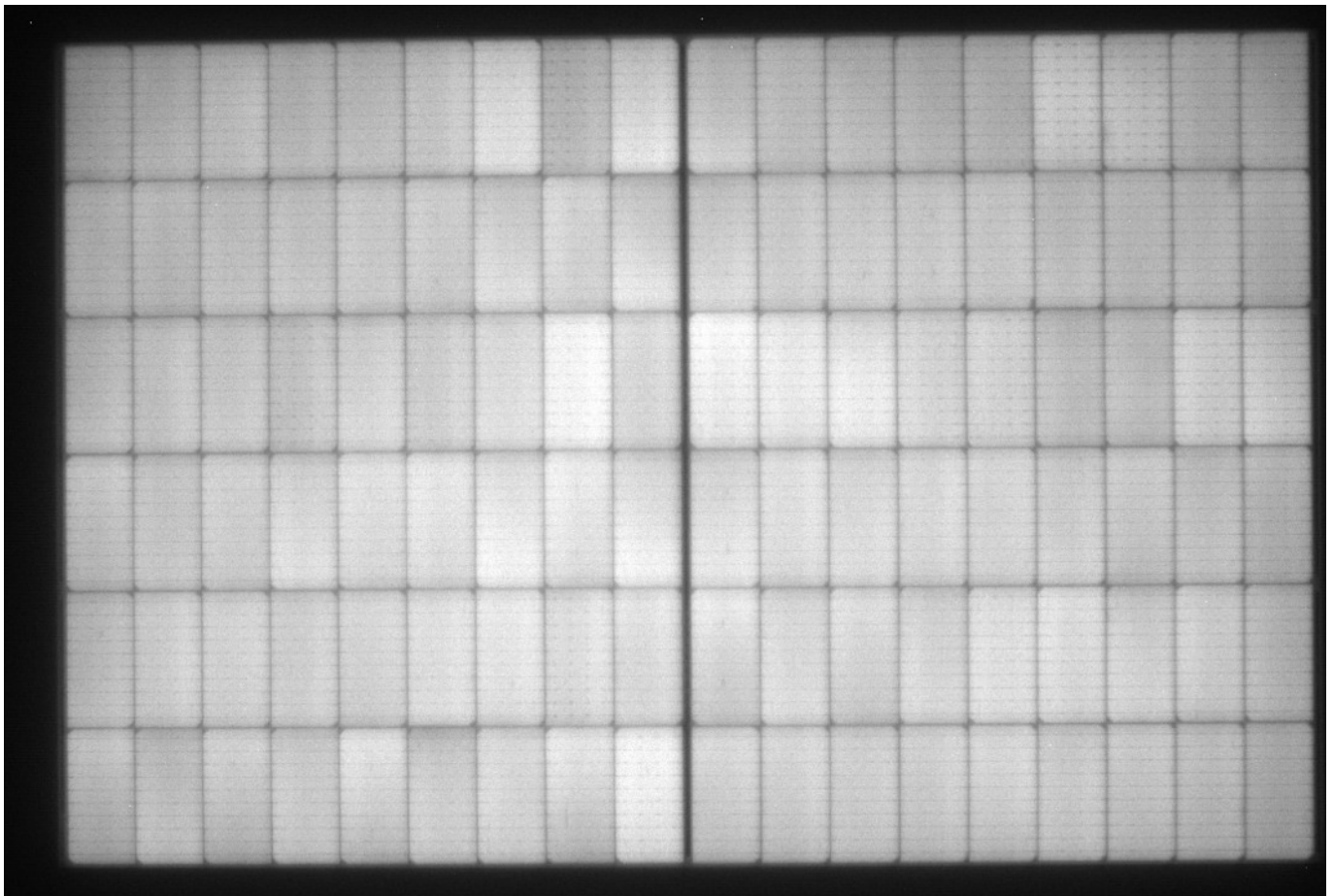
Date	After	I _{Test} [A]
14.03.2023	--	13.000
14.04.2023	HUF	13.000

ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106665AK	Ending date	14.03.2023
Result:	N/A	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION



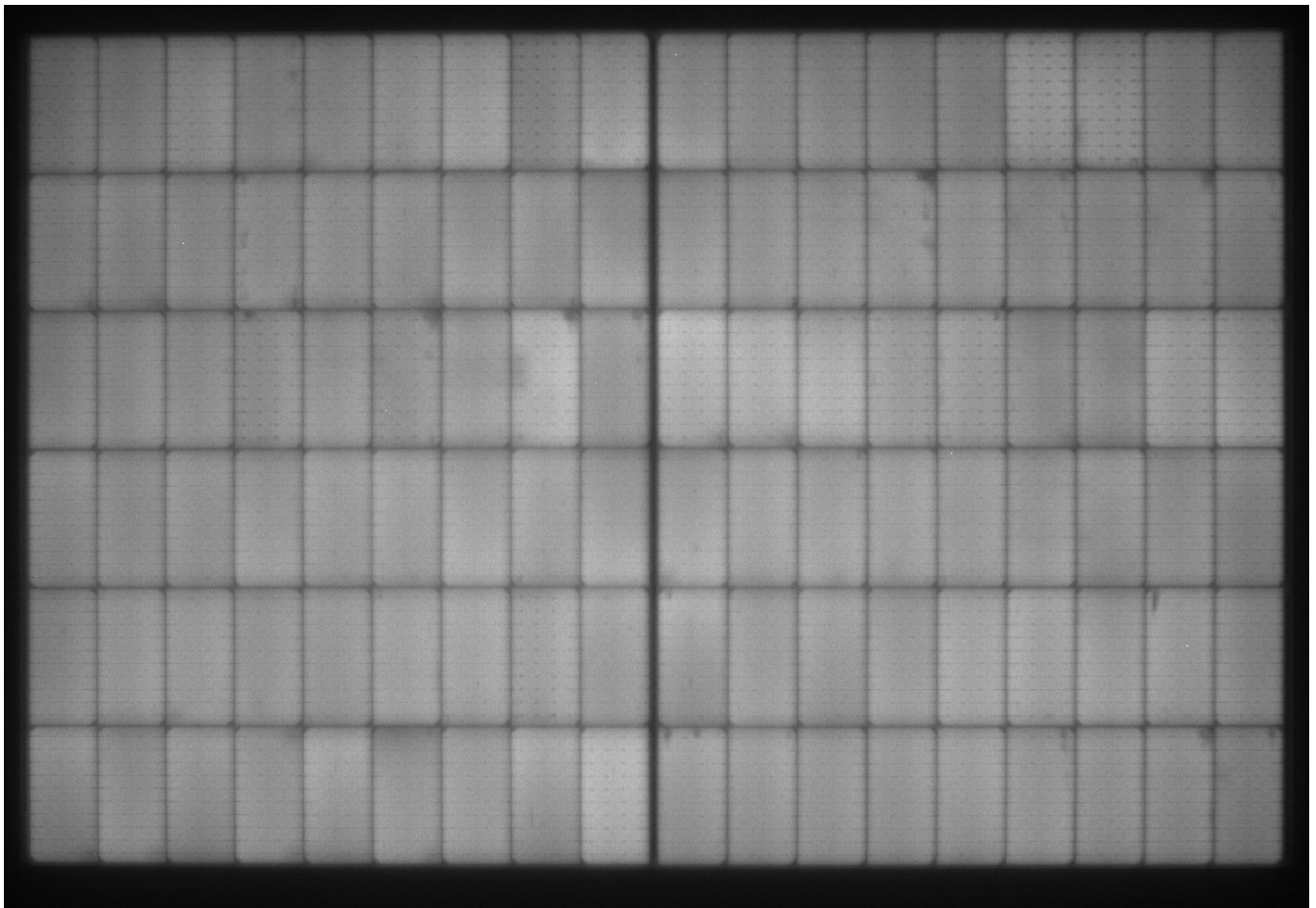


ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/2
Model	BlackDiamond BSM-425	Starting date	14.04.2023
Serial Number	C1BSM220627106665AK	Ending date	14.04.2023
Result:	PASSED	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION





MODULE 23-042/A/3

TEST RESULTS

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module label	23-042/A/3
Type	BlackDiamond BSM-425
Serial number	"C1BSM220627106493AK

REMARKS

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DAMP HEAT TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106493AK	Ending date	02.05.2023
Result:	N/A	Notes: T = 85 °C; RH = 85%	
Test Method:	IEC 61215-2:2016, cl. 4.13		

UNCERTAINTY (coverage factor k=2)	
RH measurement = ± 2.5%	T measurement = ± 1.0°C

REMARKS / ADDITIONAL INFORMATION

FOLLOWING MEASUREMENTS AND INSPECTIONS										
Visual Inspection 02.05.2023 PASSED	Performance at STC 02.05.2023 <table border="1"> <tr> <td>Pm</td> <td>384.51 W</td> </tr> <tr> <td>ΔPm(prev)</td> <td>-3.13 %</td> </tr> </table>	Pm	384.51 W	ΔPm(prev)	-3.13 %	Insulation Test 02.05.2023 <table border="1"> <tr> <td>Limit</td> <td>> 40 Mohm*m²</td> </tr> <tr> <td>Measure</td> <td>976 Mohm*m²</td> </tr> </table>	Limit	> 40 Mohm*m ²	Measure	976 Mohm*m ²
Pm	384.51 W									
ΔPm(prev)	-3.13 %									
Limit	> 40 Mohm*m ²									
Measure	976 Mohm*m ²									



ACCESSIBILITY TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	03.05.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Relevation 1	
Position	
Resistance	no data
Relevation 2	
Position	
Resistance	no data

UNCERTAINTY (coverage factor k=2)
Total uncertainty = $\pm 4.3\%$

REMARKS / ADDITIONAL INFORMATION
No accessible active part found



GROUND CONTINUITY TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	03.05.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Test Current	37.5 A
Relevation 1	
Voltage	0.02 V
Resistance	0 Ω
Relevation 2	
Voltage	0.02 V
Resistance	0 Ω

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 1.5%

REMARKS / ADDITIONAL INFORMATION

REVERSE CURRENT OVERLOAD TEST

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	03.05.2023
Serial Number	C1BSM220627106493AK		

Result: **PASSED** Notes:

Test Method:

TEST RESULTS

Test current	20.300 A
Temperature after one hour	54.0 °C
Temperature after two hours	63.0 °C

UNCERTAINTY (coverage factor k=2)

Total uncertainty = $\pm 1.5\%$

REMARKS / ADDITIONAL INFORMATION

VISUAL INSPECTION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/3
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106493AK

Notes:	
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RESULTS

Date	After	FRONT	CELLS	CONN	FRAME	REAR	JBOX	WIRES
14.03.2023	--	OK	OK	OK	OK	OK	OK	OK
02.05.2023	DAH	OK	OK	OK	OK	OK	OK	OK

VISUAL INSPECTION

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106493AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.1
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TEST RESULTS

SECTION FRONT

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

SECTION REAR

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

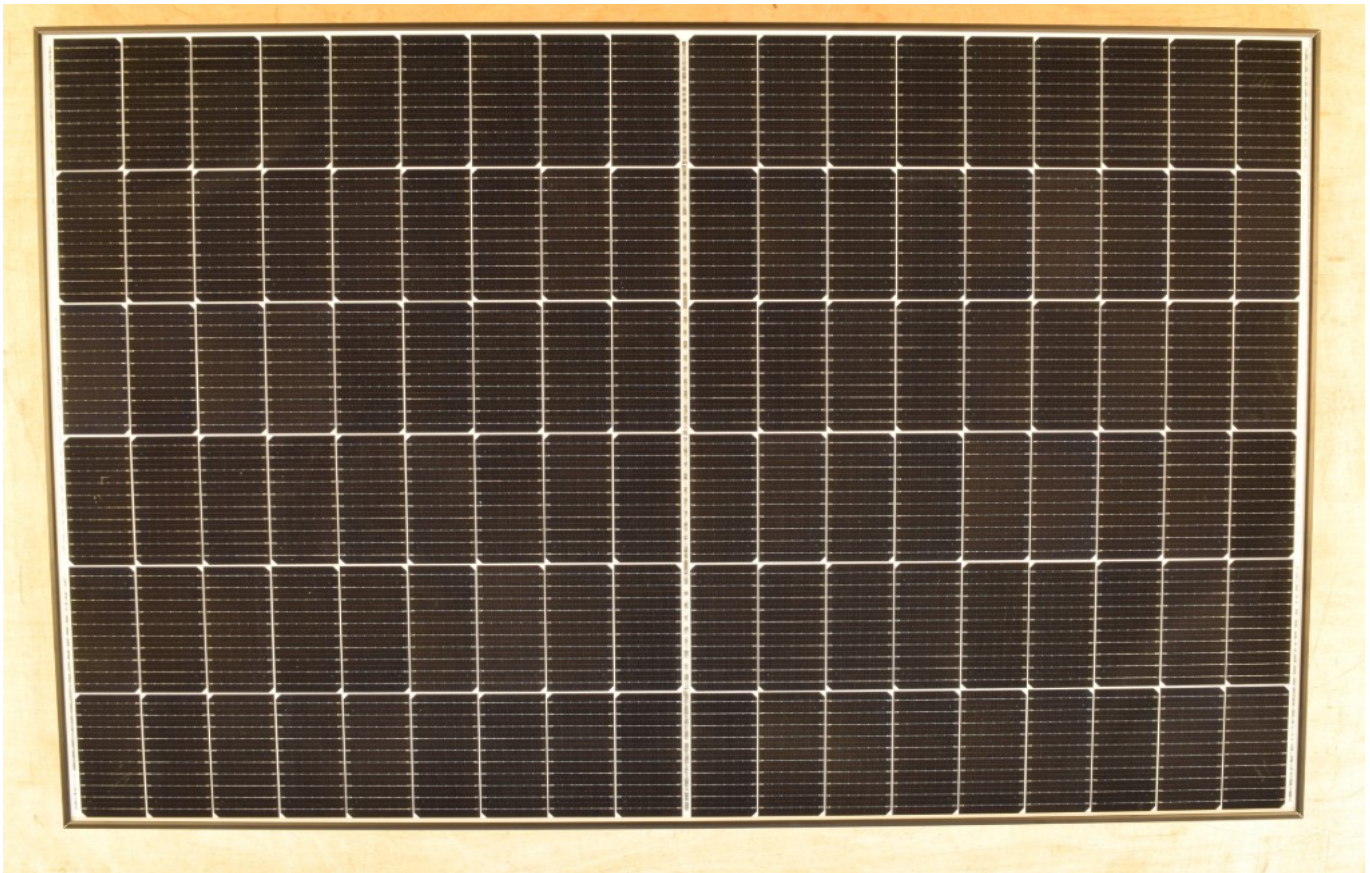
REMARKS / ADDITIONAL INFORMATION

VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106493AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.1
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TEST RESULTS

SECTION FRONT

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

SECTION REAR

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

REMARKS / ADDITIONAL INFORMATION

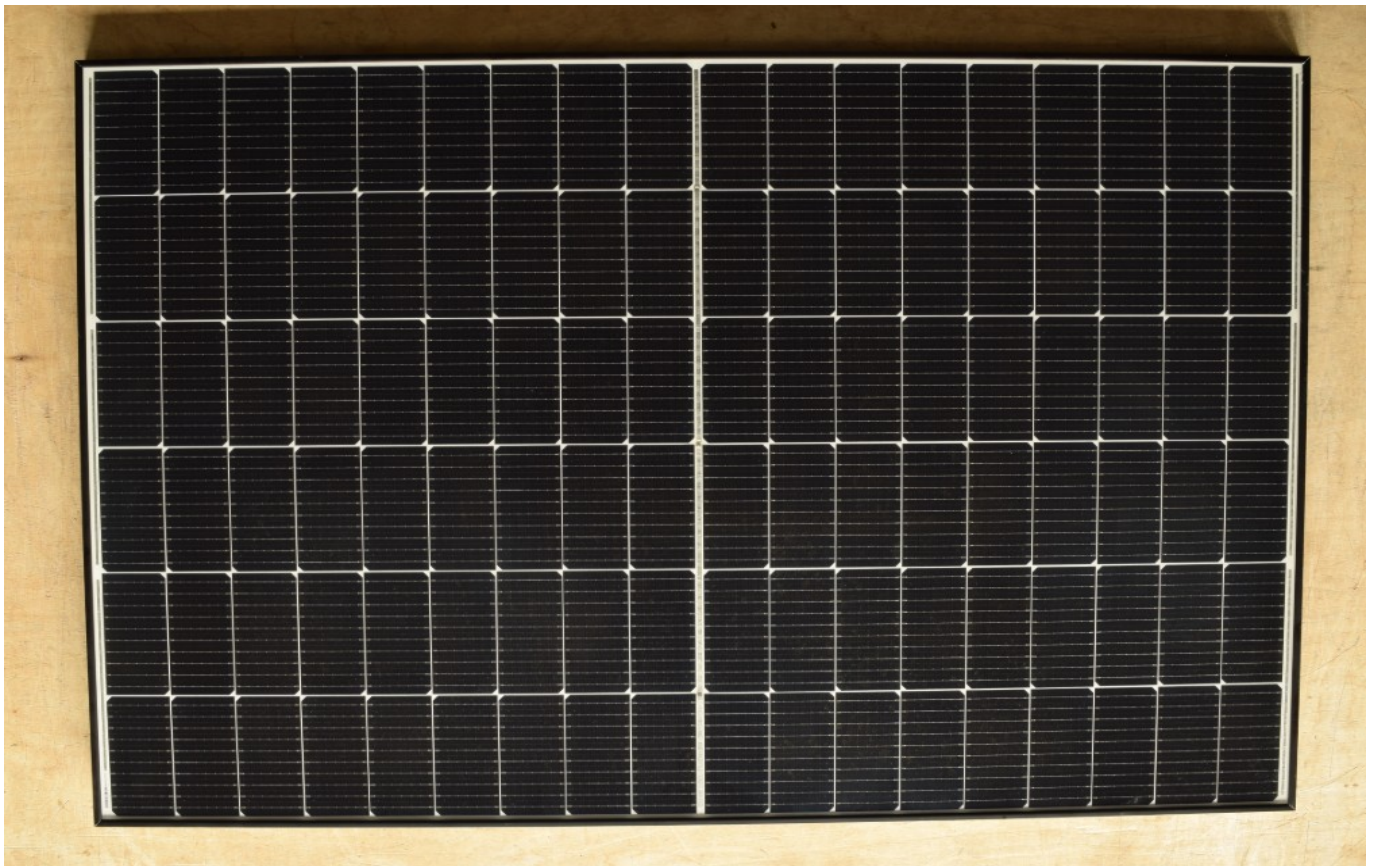
No additional visual defect after Damp Heat test (1000h)

VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view



ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/3
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106493AK
Test Method:	IEC 61215-2:2016, cl. 4.2

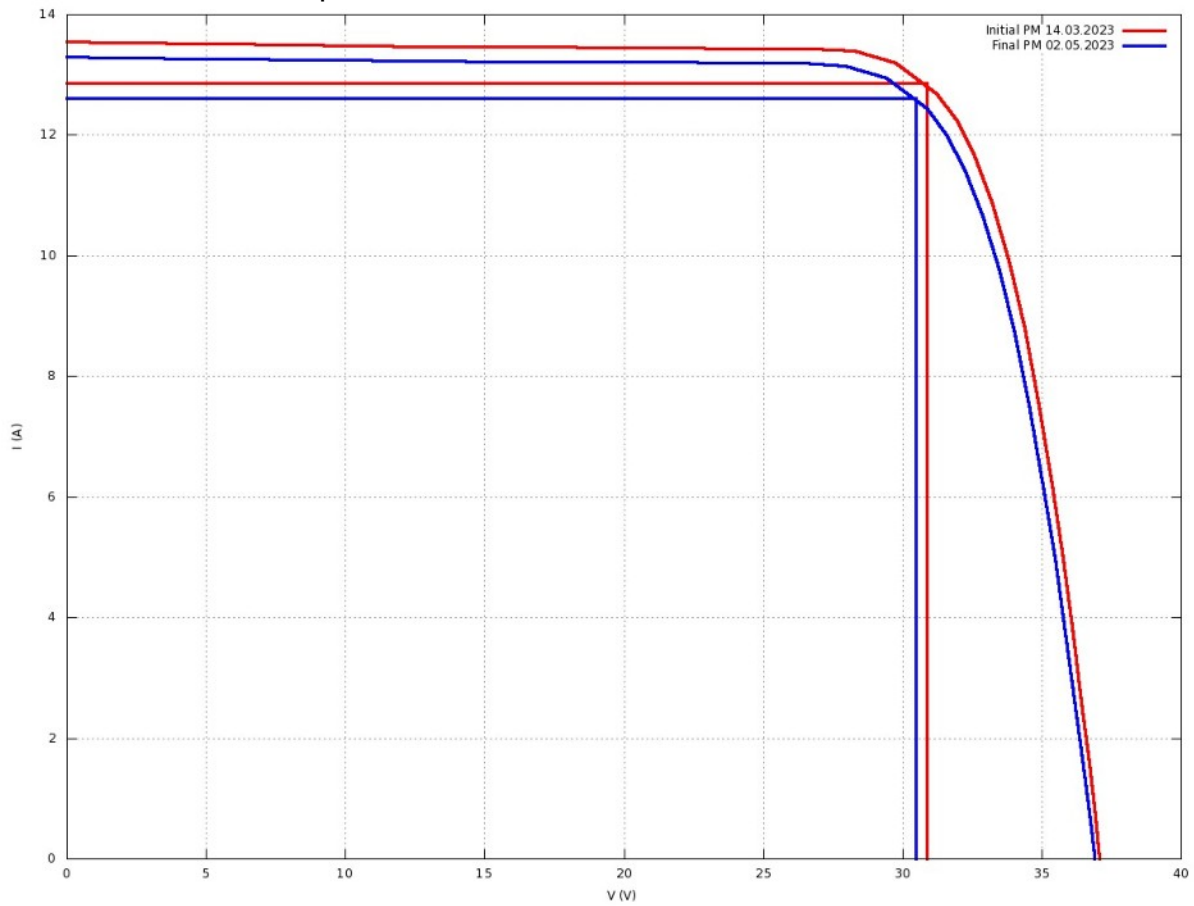
SUMMARY OF PERFORMANCES RESULTS

Date	After	Pm [W]	Δ Pm [%]	Voc [V]	Isc [A]	Vm [V]	Im [A]	FF [%]
14.03.2023	--	396.95	N/A	37.07	13.542	30.86	12.863	79.1
02.05.2023	DAH	384.51	-3.13	36.89	13.305	30.48	12.615	78.3

ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION	
Manufacturer	PVT Solar AG
Module Label	23-042/A/3
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106493AK
Test Method:	IEC 61215-2:2016, cl. 4.2

Comparison between first and last measurement



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106493AK		

Result:	N/A	Notes:	
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	Pmax	396.95 W
Reference Cell	REF CELL 05 - V	Vmp	30.86 V
Reference Cell Temperature	25.13 °C	Imp	12.863 A
Module Temperature	24.8 °C	Voc	37.07 V
Mean Irradiance	1002.3 W/m ²	Isc	13.542 A
Simulator	PASAN 3B	Fill factor	79.1 %
		Module efficiency	20.3 %

UNCERTAINTY (coverage factor k=2)

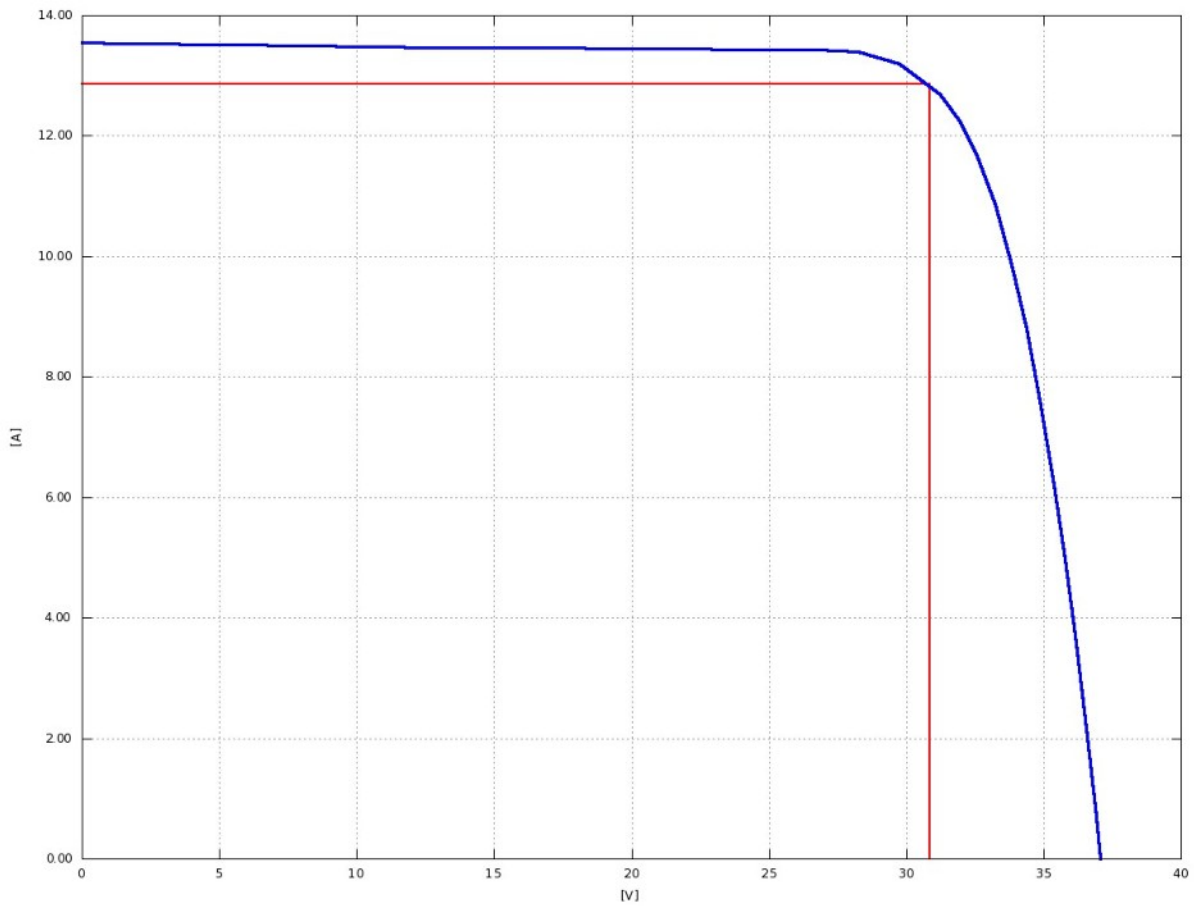
$P_m = \pm 2.7\% (\pm 10.72 \text{ W})$	$V_{oc} = \pm 0.37\% (\pm 0.14 \text{ V})$	$I_{sc} = \pm 2.6\% (\pm 0.35 \text{ A})$	No spectral correction
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REMARKS / ADDITIONAL INFORMATION

The measured power output is significantly lower than the rated value

ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106493AK		
Result:	N/A	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106493AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	Pmax	384.51 W
Reference Cell	REF CELL 05 - V	Vmp	30.48 V
Reference Cell Temperature	24.77 °C	Imp	12.615 A
Module Temperature	24.5 °C	Voc	36.89 V
Mean Irradiance	1003.4 W/m ²	Isc	13.305 A
Simulator	PASAN 3B	Fill factor	78.3 %
		Module efficiency	19.7 %

UNCERTAINTY (coverage factor k=2)

$P_m = \pm 2.7\%$ (± 10.38 W)	$V_{oc} = \pm 0.37\%$ (± 0.14 V)	$I_{sc} = \pm 2.6\%$ (± 0.35 A)	No spectral correction
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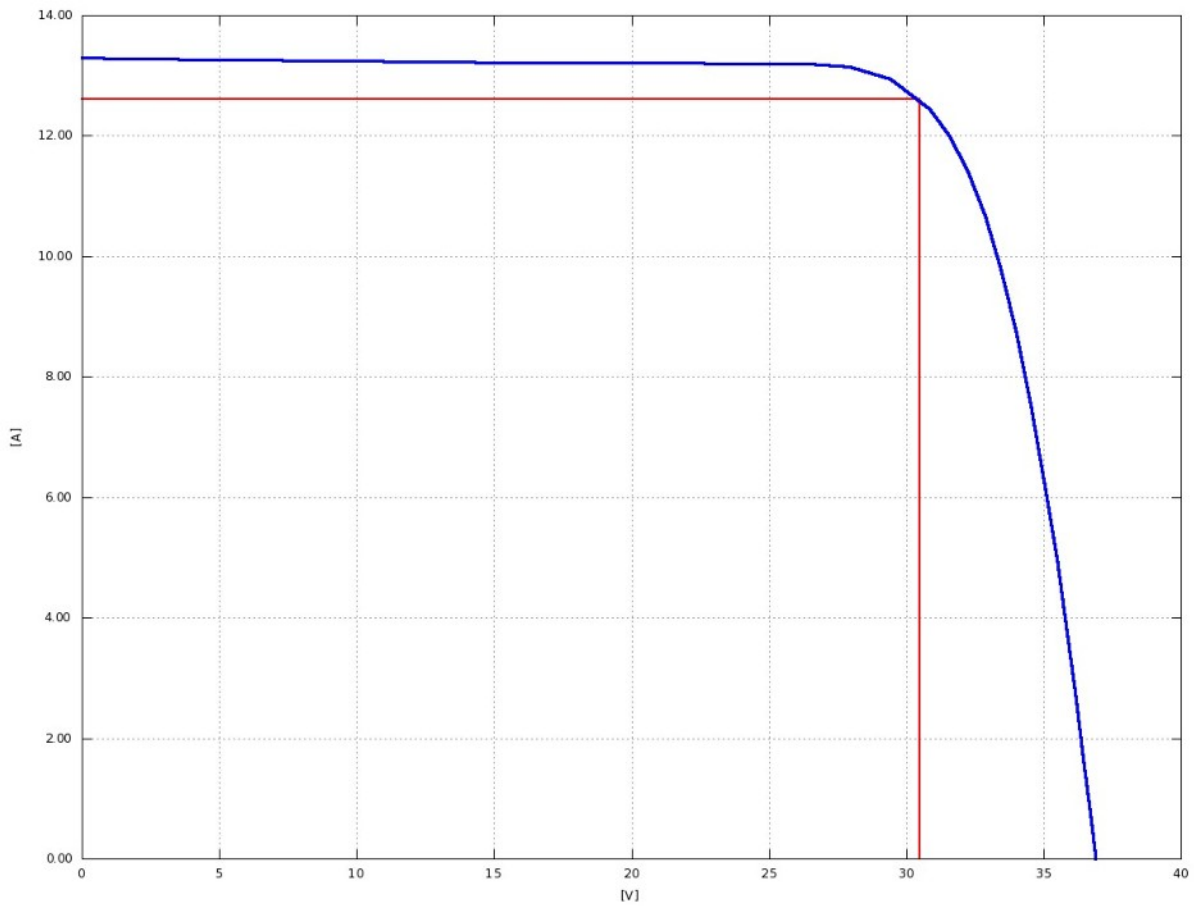
REMARKS / ADDITIONAL INFORMATION

Power output loss below -5%



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



INSULATION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/3
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106493AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	RH	Notes
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	36.0 %	
02.05.2023	DAH	500.0 Mohm	976.0 Mohm * m ²	41.0 %	



INSULATION TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.3		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	36 %

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 4.3%

REMARKS / ADDITIONAL INFORMATION



INSULATION TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106493AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.3		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	41 %

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 4.3%

REMARKS / ADDITIONAL INFORMATION

WET LEAKAGE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/3
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106493AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	Water temperature	Water conductivity
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	21.0 °C	850.0 μ S
02.05.2023	DAH	500.0 Mohm	976.0 Mohm * m ²	21.0 °C	925.0 μ S



WET LEAKAGE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106493AK	Ending date	14.03.2023
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.15		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	21 °C
Water conducibility	850 µS

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 5.3%

REMARKS / ADDITIONAL INFORMATION



WET LEAKAGE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Starting date	02.05.2023
Serial Number	C1BSM220627106493AK	Ending date	02.05.2023
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.15		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	21 °C
Water conductivity	925 µS

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 5.3%

REMARKS / ADDITIONAL INFORMATION

ELECTROLUMINESCENCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/3
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106493AK

Notes:	
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RESULTS

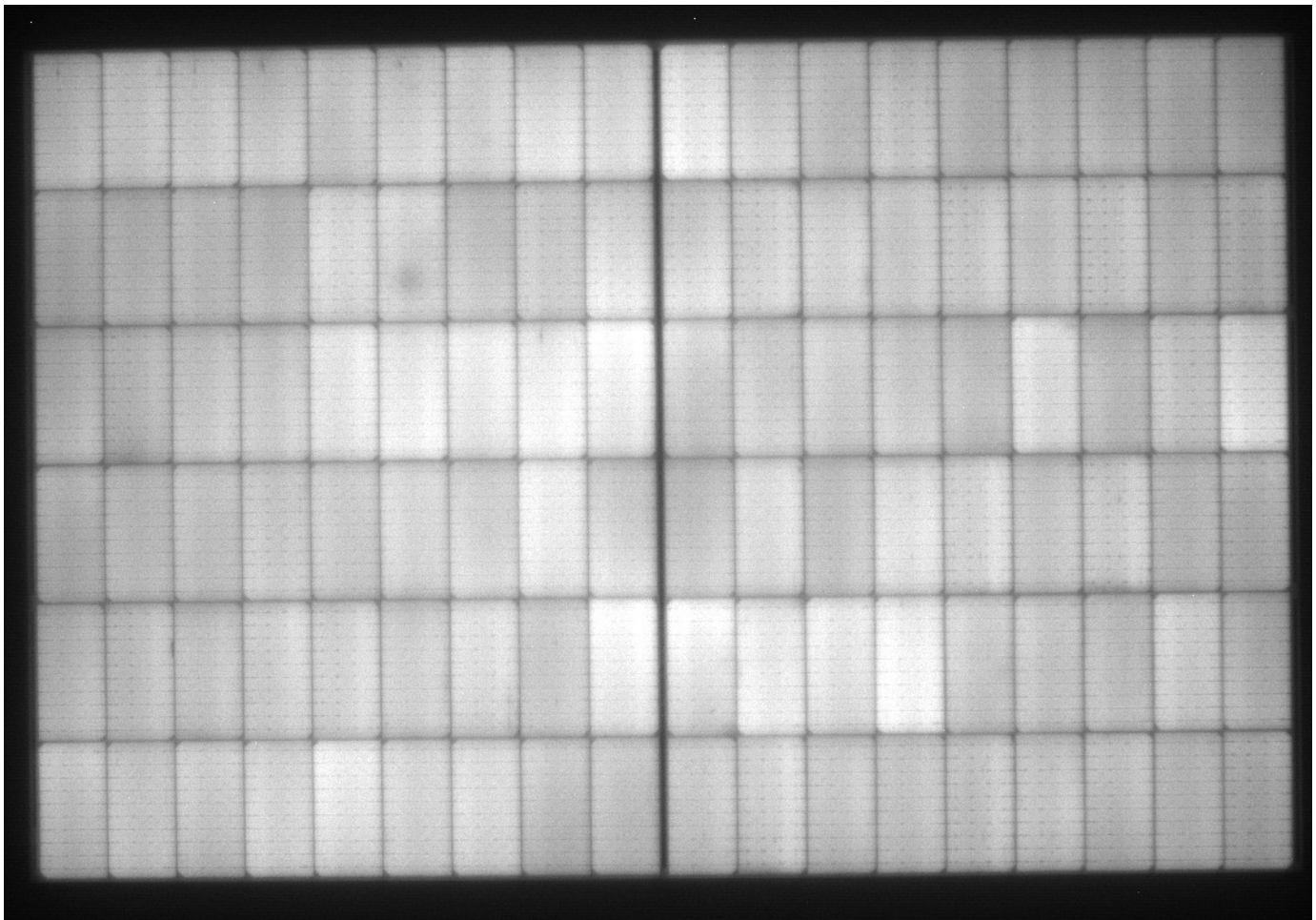
Date	After	I _{Test} [A]
14.03.2023	--	13.000
02.05.2023	DAH	13.000

ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106493AK	Ending date	14.03.2023
Result:	N/A	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION

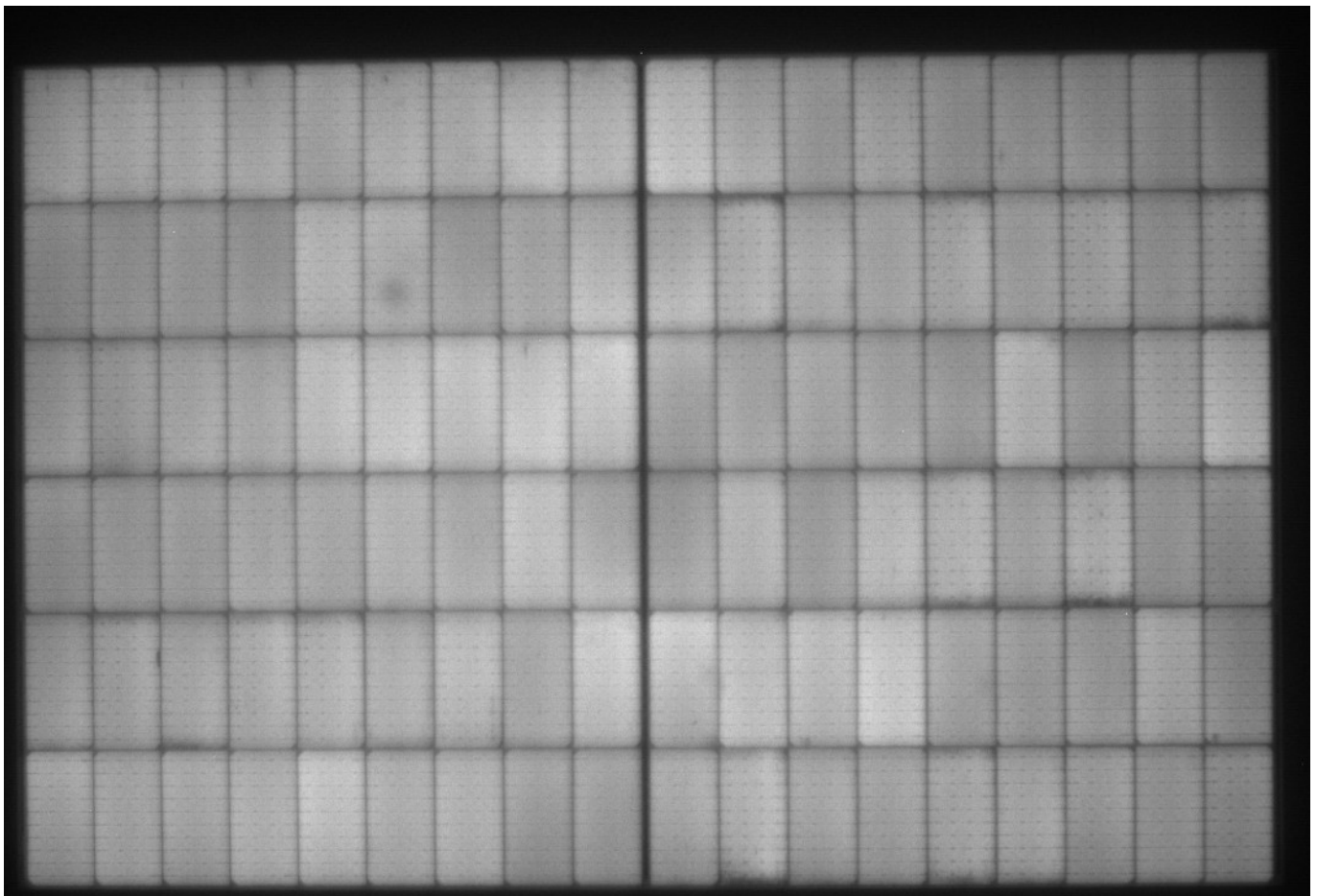


ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/3
Model	BlackDiamond BSM-425	Starting date	02.05.2023
Serial Number	C1BSM220627106493AK	Ending date	02.05.2023
Result:	PASSED	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION





MODULE 23-042/A/4

TEST RESULTS

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module label	23-042/A/4
Type	BlackDiamond BSM-425
Serial number	"C1BSM220627106689AK

REMARKS

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DAMP HEAT TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106689AK	Ending date	02.05.2023
Result:	N/A	Notes: T = 85 °C; RH = 85%	
Test Method:	IEC 61215-2:2016, cl. 4.13		

UNCERTAINTY (coverage factor k=2)	
RH measurement = ± 2.5%	T measurement = ± 1.0°C

REMARKS / ADDITIONAL INFORMATION

FOLLOWING MEASUREMENTS AND INSPECTIONS										
Visual Inspection 02.05.2023 PASSED	Performance at STC 02.05.2023 <table border="1"> <tr> <td>Pm</td> <td>390.38 W</td> </tr> <tr> <td>ΔPm(prev)</td> <td>-1.87 %</td> </tr> </table>	Pm	390.38 W	ΔPm(prev)	-1.87 %	Insulation Test 02.05.2023 <table border="1"> <tr> <td>Limit</td> <td>> 40 Mohm*m²</td> </tr> <tr> <td>Measure</td> <td>976 Mohm*m²</td> </tr> </table>	Limit	> 40 Mohm*m ²	Measure	976 Mohm*m ²
Pm	390.38 W									
ΔPm(prev)	-1.87 %									
Limit	> 40 Mohm*m ²									
Measure	976 Mohm*m ²									



ACCESSIBILITY TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	03.05.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Relevation 1	
Position	
Resistance	no data
Relevation 2	
Position	
Resistance	no data

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 4.3%

REMARKS / ADDITIONAL INFORMATION



GROUND CONTINUITY TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	03.05.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Test Current	37.5 A
Relevation 1	
Voltage	0.01 V
Resistance	0 Ω
Relevation 2	
Voltage	0.01 V
Resistance	0 Ω

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 1.5%

REMARKS / ADDITIONAL INFORMATION



REVERSE CURRENT OVERLOAD TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	09.05.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:			

TEST RESULTS	
Test current	20.300 A
Temperature after one hour	42.0 °C
Temperature after two hours	46.0 °C

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 1.5%

REMARKS / ADDITIONAL INFORMATION

VISUAL INSPECTION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/4
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106689AK

Notes:	
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RESULTS

Date	After	FRONT	CELLS	CONN	FRAME	REAR	JBOX	WIRES
14.03.2023	--	OK	OK	OK	OK	OK	OK	OK
02.05.2023	DAH	OK	OK	OK	OK	OK	OK	OK

VISUAL INSPECTION

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106689AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.1
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TEST RESULTS

SECTION FRONT

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

SECTION REAR

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

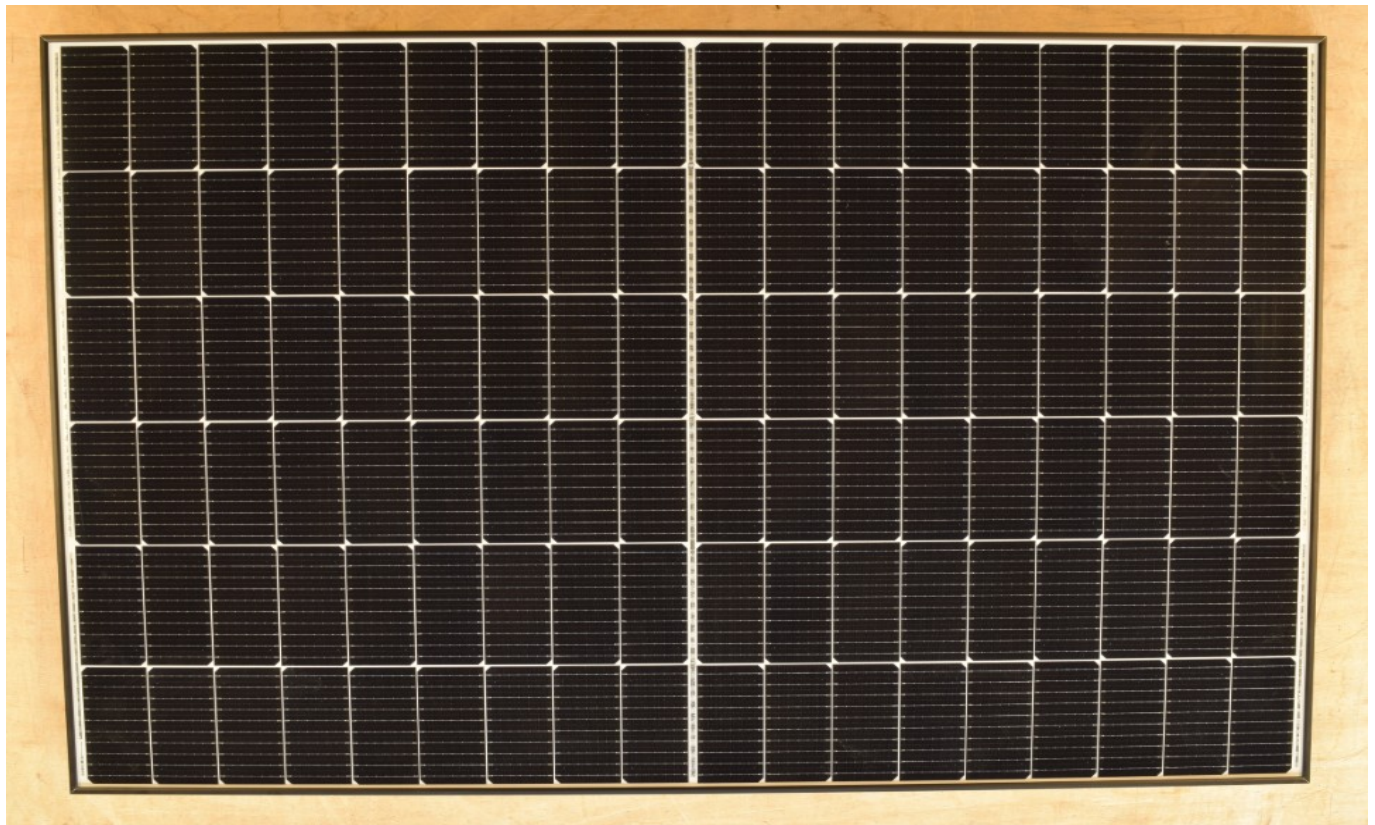
REMARKS / ADDITIONAL INFORMATION

VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
Foreign particles	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Other	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106689AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.1
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TEST RESULTS

SECTION FRONT

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

SECTION REAR

Defect	Pos. (X-Y)	Dimension	Description
None	0-0	0	General view

REMARKS / ADDITIONAL INFORMATION

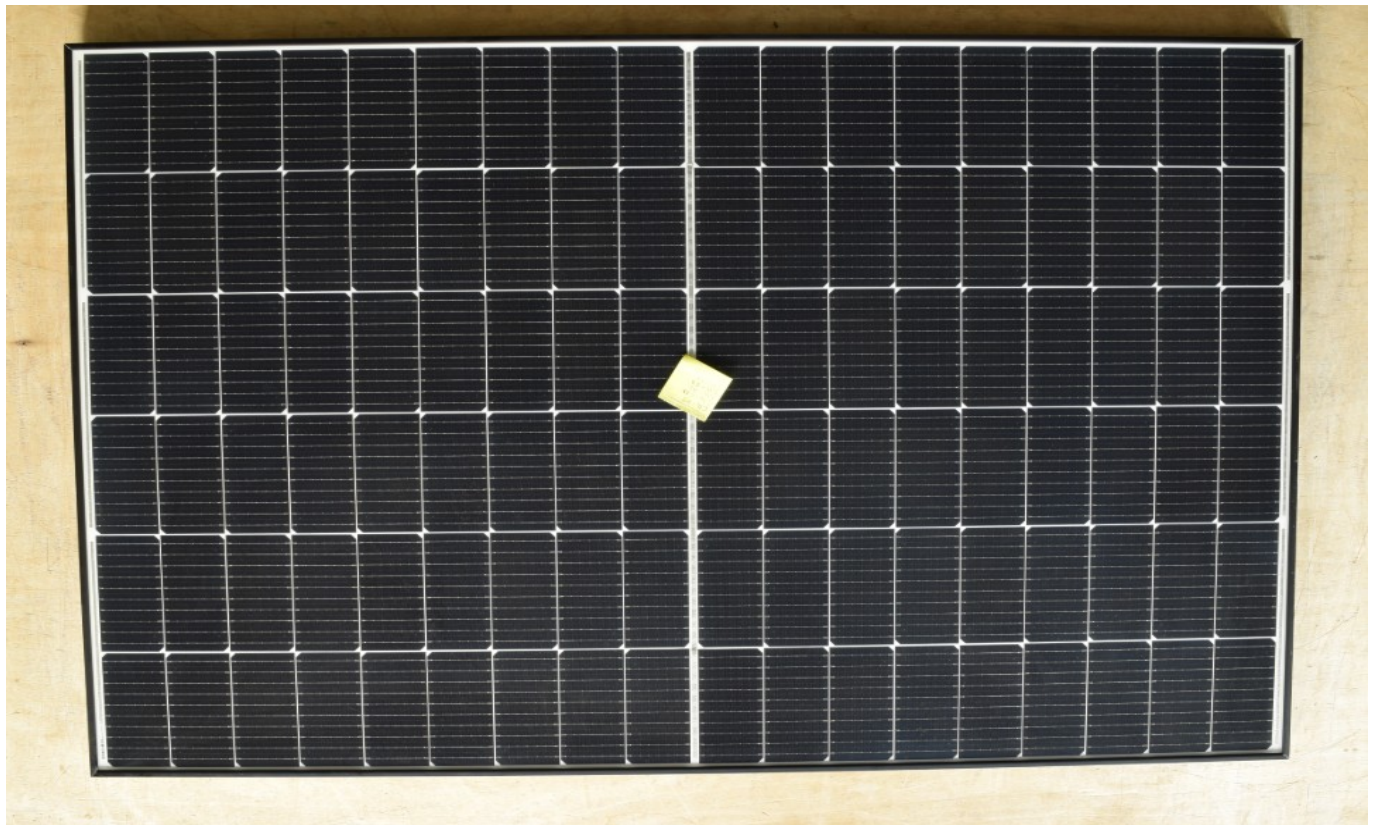
No additional visual defect after Damp Heat test (1000h)

VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION FRONT			
Defect	Pos. (X-Y)	Dimension	Description
Defect surfaces	0-0	0	General view



VISUAL INSPECTION

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.1		

PAGE DETAIL

SECTION REAR			
Defect	Pos. (X-Y)	Dimension	Description
Defect surfaces	0-0	0	General view





ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/4
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106689AK
Test Method:	IEC 61215-2:2016, cl. 4.2

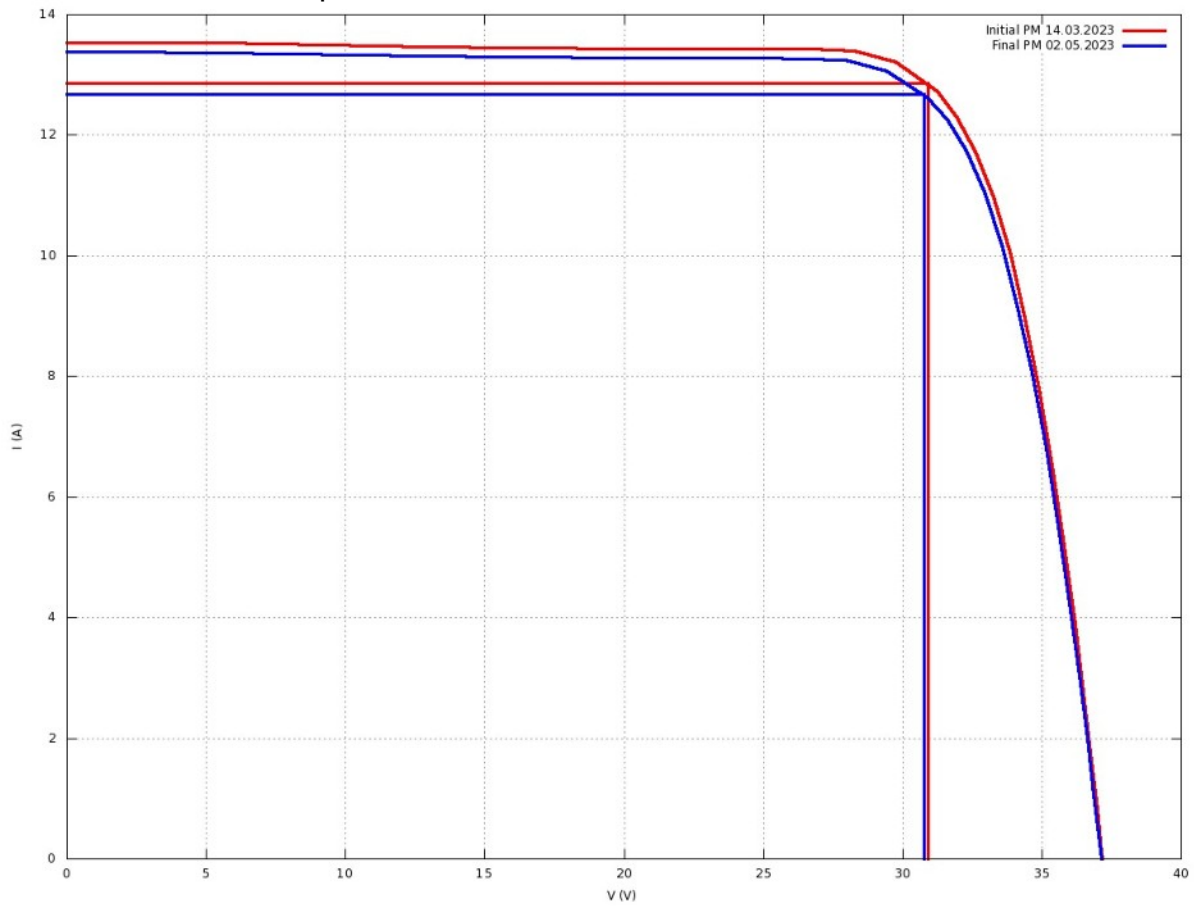
SUMMARY OF PERFORMANCES RESULTS

Date	After	Pm [W]	Δ Pm [%]	Voc [V]	Isc [A]	Vm [V]	Im [A]	FF [%]
14.03.2023	--	397.82	N/A	37.17	13.537	30.93	12.862	79.1
02.05.2023	DAH	390.38	-1.87	37.14	13.380	30.78	12.683	78.6

ELECTRICAL PERFORMANCE SUMMARY

GENERAL INFORMATION	
Manufacturer	PVT Solar AG
Module Label	23-042/A/4
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106689AK
Test Method:	IEC 61215-2:2016, cl. 4.2

Comparison between first and last measurement



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106689AK		

Result:	N/A	Notes:	
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	P_{max}	397.82 W
Reference Cell	REF CELL 05 - V	V_{mp}	30.93 V
Reference Cell Temperature	25.16 °C	I_{mp}	12.862 A
Module Temperature	24.7 °C	V_{oc}	37.17 V
Mean Irradiance	1002.3 W/m ²	I_{sc}	13.537 A
Simulator	PASAN 3B	Fill factor	79.1 %
		Module efficiency	20.4 %

UNCERTAINTY (coverage factor k=2)

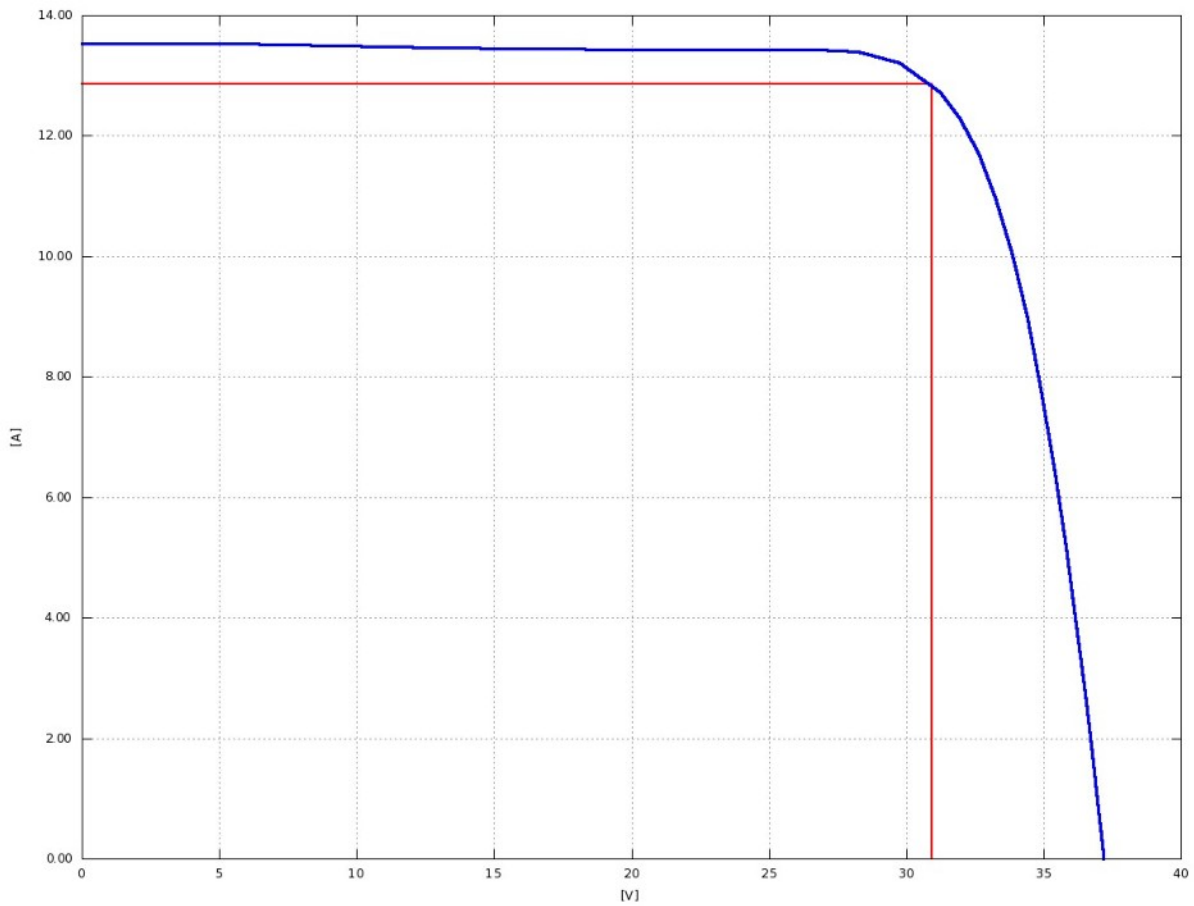
P _m = ± 2.7% (± 10.74 W)	V _{oc} = ± 0.37% (± 0.14 V)	I _{sc} = ± 2.6% (± 0.35 A)	No spectral correction
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REMARKS / ADDITIONAL INFORMATION

The measured power output is significantly lower than the rated value

ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106689AK		
Result:	N/A	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106689AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6
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TEST RESULTS

Test conditions		Values corrected to 1000 W/m ²	
Measurement mode	multiflash	Pmax	390.38 W
Reference Cell	REF CELL 05 - V	Vmp	30.78 V
Reference Cell Temperature	24.69 °C	Imp	12.683 A
Module Temperature	24.7 °C	Voc	37.14 V
Mean Irradiance	1002.7 W/m ²	Isc	13.380 A
Simulator	PASAN 3B	Fill factor	78.6 %
		Module efficiency	20.0 %

UNCERTAINTY (coverage factor k=2)

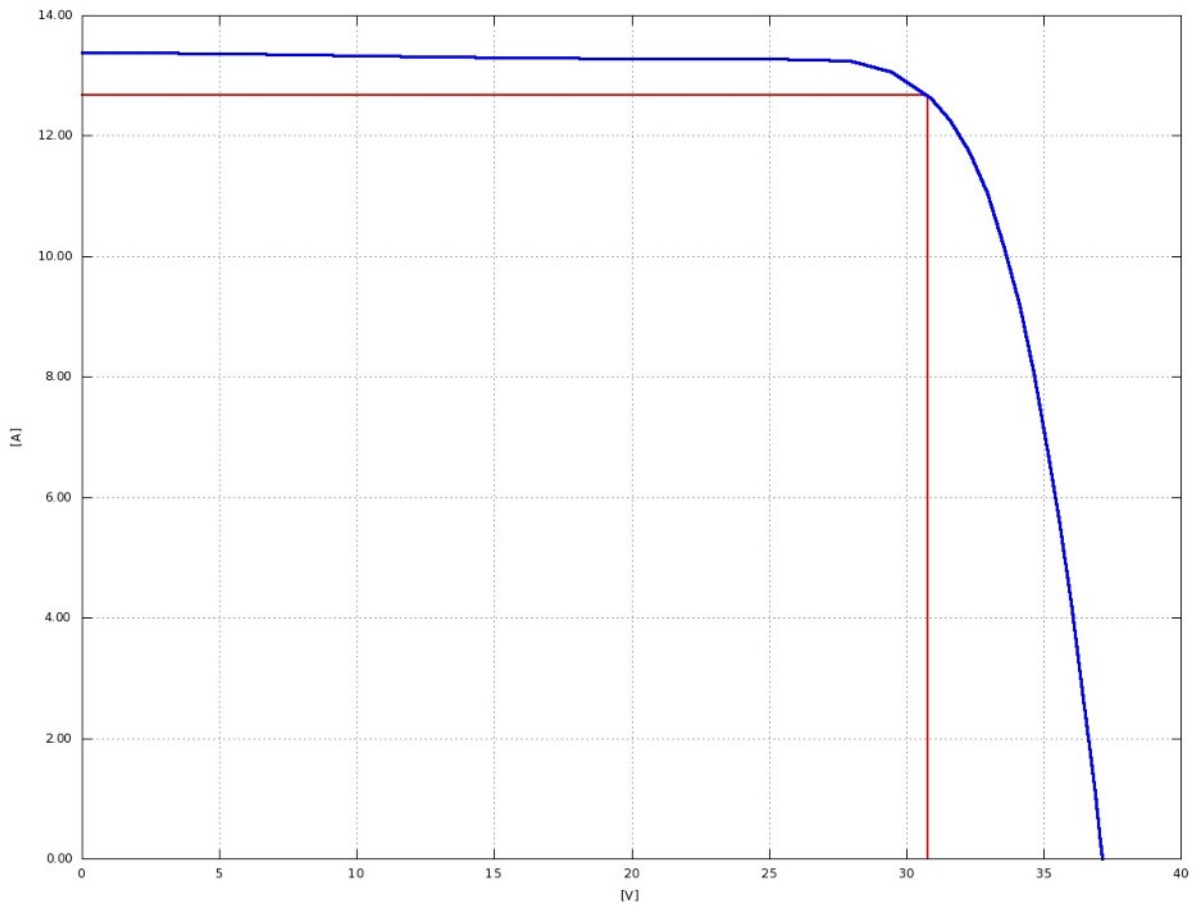
$P_m = \pm 2.7\% (\pm 10.54 \text{ W})$	$V_{oc} = \pm 0.37\% (\pm 0.14 \text{ V})$	$I_{sc} = \pm 2.6\% (\pm 0.35 \text{ A})$	No spectral correction
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REMARKS / ADDITIONAL INFORMATION

Power loss below -5%

ELECTRICAL PERFORMANCE MEASUREMENT AT STC

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106689AK		
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.2 & 4.6		



INSULATION SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/4
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106689AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	RH	Notes
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	36.0 %	
02.05.2023	DAH	500.0 Mohm	976.0 Mohm * m ²	41.0 %	

INSULATION TEST

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	14.03.2023
Serial Number	C1BSM220627106689AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.3
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TEST RESULTS

Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	36 %

UNCERTAINTY (coverage factor k=2)

Total uncertainty = $\pm 4.3\%$

REMARKS / ADDITIONAL INFORMATION

INSULATION TEST

GENERAL INFORMATION

Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Date of Measurement	02.05.2023
Serial Number	C1BSM220627106689AK		

Result:	PASSED	Notes:
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Test Method:	IEC 61215-2:2016, cl. 4.3
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TEST RESULTS

Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
RH	41 %

UNCERTAINTY (coverage factor k=2)

Total uncertainty = $\pm 4.3\%$

REMARKS / ADDITIONAL INFORMATION

WET LEAKAGE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/4
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106689AK

Notes:	
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RESULTS

Date	After	Insulation resistance	Area resistance	Water temperature	Water conductivity
14.03.2023	--	500.0 Mohm	976.0 Mohm * m ²	21.0 °C	850.0 μ S
02.05.2023	DAH	500.0 Mohm	976.0 Mohm * m ²	21.0 °C	925.0 μ S



WET LEAKAGE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106689AK	Ending date	14.03.2023
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.15		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	21 °C
Water conductivity	850 µS

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 5.3%

REMARKS / ADDITIONAL INFORMATION



WET LEAKAGE TEST

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Starting date	02.05.2023
Serial Number	C1BSM220627106689AK	Ending date	02.05.2023
Result:	PASSED	Notes:	
Test Method:	IEC 61215-2:2016, cl. 4.15		

TEST RESULTS	
Insulation resistance	500 Mohm
Area resistance	976 Mohm * m ²
Water temperature	21 °C
Water conducibility	925 µS

UNCERTAINTY (coverage factor k=2)
Total uncertainty = ± 5.3%

REMARKS / ADDITIONAL INFORMATION

ELECTROLUMINESCENCE SUMMARY

GENERAL INFORMATION

Manufacturer	PVT Solar AG
Module Label	23-042/A/4
Type	BlackDiamond BSM-425
Serial Number	C1BSM220627106689AK

Notes:	
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RESULTS

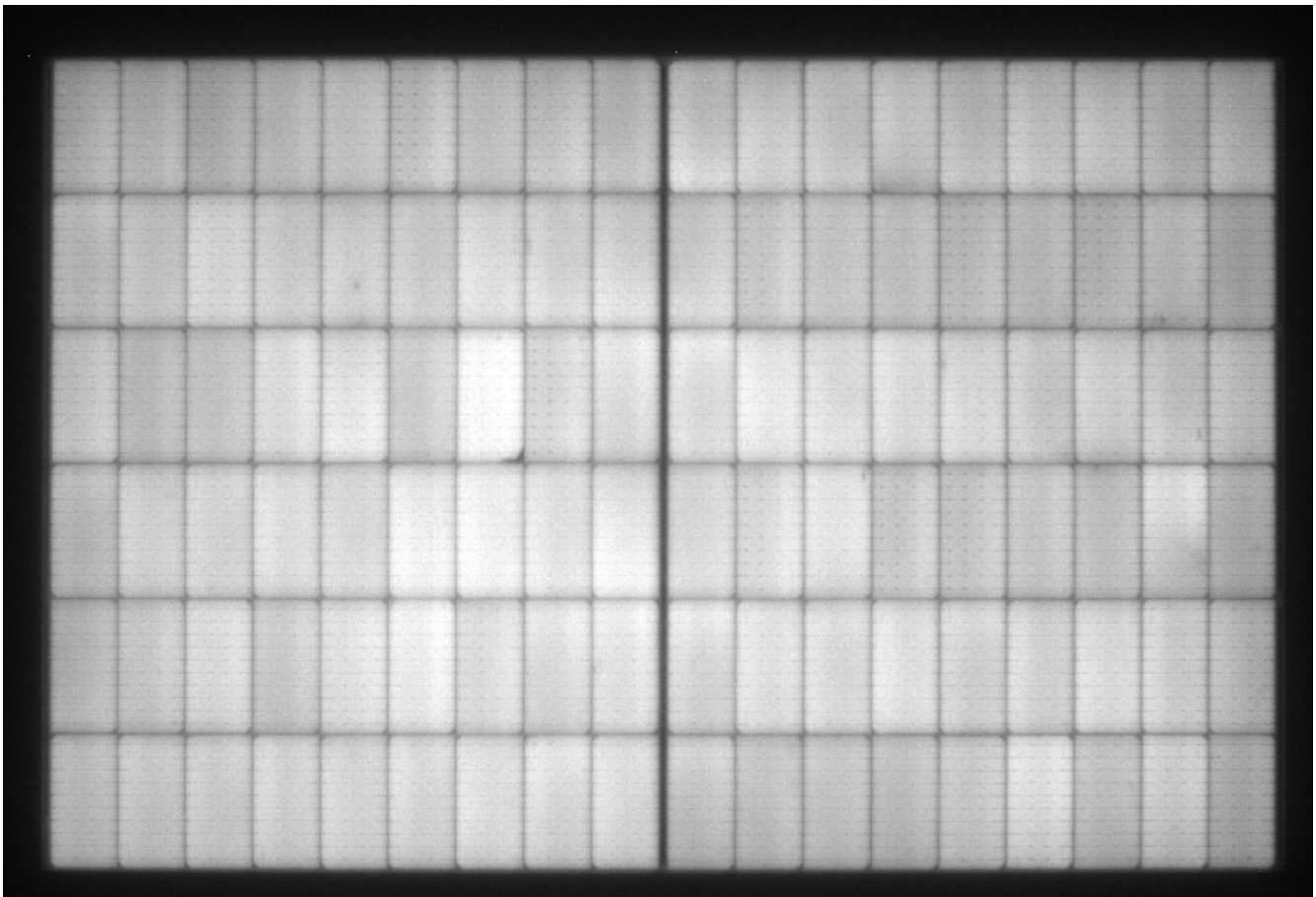
Date	After	I _{Test} [A]
14.03.2023	--	13.000
03.05.2023	DAH	13.000

ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Starting date	14.03.2023
Serial Number	C1BSM220627106689AK	Ending date	14.03.2023
Result:	N/A	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION





ELECTROLUMINESCENCE

GENERAL INFORMATION			
Manufacturer	PVT Solar AG	Module Label	23-042/A/4
Model	BlackDiamond BSM-425	Starting date	03.05.2023
Serial Number	C1BSM220627106689AK	Ending date	03.05.2023
Result:	PASSED	Notes: The test procedure is out of the scope of ISO 17025 accreditation	
Test Method:			

UNCERTAINTY (coverage factor k=2)

REMARKS / ADDITIONAL INFORMATION

