

CERTIFICATE

TÜV NORD CERT GmbH

herewith declares that

Shanghai JA Solar Technology Co., Ltd.

No. 118, Lane 3111, West Huancheng Road, Fengxian District, Shanghai, 201401, P.R. China

is authorized to provide the product mentioned below with the mark as illustrated:

Description of product (details see Annex 2):

Crystalline Silicon Terrestrial Photovoltaic (PV) Modules



Valid from: 2024-01-10 Valid until: 2026-09-29

Certification program:

P12-VA-01 Rev. 17 09.20

Certification fundamental(s):

IEC 61701:2020

Remark:

Test Method 6

Test duration: 1344 hours

Registered No.:

44 780 23 406749 - 191R4A3M5

Manufacturer:

see Annex 1

Test Report No.:

492012551.006

File No.:

PVP05094/23P-01



TÜV NORD CERT GmbH Certification Body Consumer Products



Essen, 2024-01-10

Please also pay attention to the information stated overleaf.



Seite / Page 1 von / of 2

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

Manufacturer:

Manufacturer 1: Shanghai JA Solar Technology Co., Ltd.

No. 118, Lane 3111, West Huancheng Road, Fengxian District

Shanghai 201401, P.R. China

Factory inspection report no.:

862010153.011

Manufacturer 2:

Hefei JA Solar Technology Co., Ltd.

No. 999, Chang Ning Road, Hi-tech Zone, Hefei

230088, P.R. China

Factory inspection report no.:

862010241.010

Manufacturer 3:

JA Solar (Xingtai) Co., Ltd.

No. 1688, Chang An Road, Xingtai Economic Development Area

Xingtai City, Hebei Province, 054001, P.R. China

Factory inspection report no.:

862010290.008

Manufacturer 4:

JA Solar New Energy Yangzhou Co., Ltd.

No.1, Jianhua Road, Economic Development Zone Yangzhou, Jiangsu Province, 225000, P.R. China

Factory inspection report no.:

862010496.004

Manufacturer 5:

Yiwu JA Solar Technology Co., Ltd.

No. 165, Tongze Road, Yiting Town, Yiwu City,

Zhejiang Province, 322000, P.R. China.

Factory inspection report no.:

862010513.004

Manufacturer 6:

JA Solar Viet Nam Company Limited

Lot G, Quang Chau Industrial Zone, Quang Chau Commune Viet Yen Dist, 236110 Bac Giang Province, VIETNAM.

Factory inspection report no.:

862010560.003

Manufacturer 7:

JA Solar New Energy Yangzhou Co., Ltd. (Jingshan Park)

No.123, Jinshan Road, Economic Development Zone, Yangzhou, Jiangsu Province, 225127, P.R. China

Factory inspection report no.:

862010584.003





Anlage 1 zum Zertifikat Nr.: / Annex 1 to Certificate No.: 44 780 23 406749 - 191R4A3M5 Seite / Page 2 von / of 2

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

Manufacturer 8: HSA ENERJI A.S.

OSB III. Kisim Keciliköy OSB Mah., Mustafa Kemal Bulvari No:15/1.,

45030 Yunusemre - Manisa, TURKEY

Factory inspection report no.: 862010735.001

Manufacturer 9: Dongtai JA Solar Technology Co., Ltd.

No.8 Zaofeng North Road, Dongtai High-tech Zone, Dongtai City, 224248 Yancheng City, Jiangsu Province, PEOPLE'S REPUBLIC OF CHINA

Factory inspection report no.: 862010802.001

Manufacturer 10: QuJing JA Solar Technology Co., Ltd.

North of Nanhai Avenue and East of Shaoxi Road, Qujing Economic and Technological Development Zone, 655000 Qujing City, Yunnan Province,

PEOPLE'S REPUBLIC OF CHINA

Factory inspection report no.: 862010866.001

Manufacturer 11: Inner Mongolia JA Solar PV Technology Co., Ltd.

No.21, Zhuangbei Avenue, Xin Guihua Area, Equipment park, Qingshan District, 014000 Baotou, Inner Mogolia Autonomous Region, PEOPLE'S

REPUBLIC OF CHINA

Factory inspection report no.: 862010874.001

Remark:

Factory inspection is mandatory to be performed annually. Please refer to factory inspection report for detailed information.





Seite / Page 1 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

Description of product(s):

Module types: PV Modules with Mono-crystalline Silicon Solar Cells (156mm to 158.75mm):

72 cells: JAM6(L)-72- xxx (xxx=295-335, in steps of 5)

72 cells: JAM6-72- xxx/SI (xxx=285-325, in steps of 5)

72 cells: JAM6(R)-72-xxx (xxx=295-340, in steps of 5)

72 cells: JAM6(R)-72-xxx/PR (xxx=330-350, in steps of 5)

72 cells: JAM6-72-xxx/PR (xxx=325-345, in steps of 5)

72 cells: JAM6(L)-72-xxx/PR (xxx=325-345, in steps of 5)

72 cells: JAM6(K)-72-xxx/4BB (xxx=320-345, in steps of 5)

72 cells: JAM6(K)-72-xxx/PR (xxx=325-370, in steps of 5)

72 cells: JAM72S02-xxx/PR (xxx=325-390, in steps of 5)

72 cells: JAM72S01-xxx/PR/1000V (xxx=345-390, in steps of 5)

72 cells: JAM72S01-xxx/SC/1000V (xxx=320-365, in steps of 5)

72 cells: JAM72S01-xxx/MR/1000V (xxx=365-385, in steps of 5)

72 cells: JAM72S09-xxx/PR/1000V (xxx=370-405, in steps of 5)

72 cells: JAM72S09-xxx/BP/1000V (xxx=375-385, in steps of 5)

72 cells: JAM72S02-xxx/PR/1000V (xxx=345-390, in steps of 5)

72 cells: JAM72S02-xxx/SC/1000V (xxx=320-365, in steps of 5)

72 cells: JAM72S02-xxx/MR/1000V (xxx=365-385, in steps of 5)

72 cells: JAM72S12-xxx/PR/1000V (xxx=365-385, in steps of 5)

60 cells: JAM6(L)-60-xxx (xxx=255-280, in steps of 5)

60 cells: JAM6-60-xxx/SI (xxx=235-280, in steps of 5)

60 cells: JAM6(FA)-60-xxx/SI (xxx=255-275, in steps of 5)

60 cells: JAM6(R)(FA)-60-xxx (xxx=260-280, in steps of 5)

60 cells: JAM6(R)-60-xxx (xxx=255-280, in steps of 5)

60 cells: JAM6(R)-60-xxx/PR (xxx=280-300, in steps of 5)

60 cells: JAM6-60-xxx/PR (xxx=275-295, in steps of 5)

60 cells: JAM6(L)-60-xxx/PR (xxx=270-295, in steps of 5)

60 cells: JAM6(K)-60-xxx/4BB (xxx=265-285, in steps of 5)

60 cells: JAM6(K)-60-xxx/PR (xxx=275-310, in steps of 5)

60 cells: JAM60S02-xxx/PR (xxx=280-325, in steps of 5)

60 cells: JAM60S01-xxx/PR/1000V (xxx=285-325, in steps of 5)

60 cells: JAM60S01-xxx/SC/1000V (xxx=265-305, in steps of 5)

60 cells: JAM60S01-xxx/MR/1000V (xxx=305-320, in steps of 5)

60 cells: JAM60S09-xxx/PR/1000V (xxx=310-335, in steps of 5)

60 cells: JAM60S09-xxx/BP/1000V (xxx=315-320, in steps of 5)

60 cells: JAM60S02-xxx/PR/1000V (xxx=285-325, in steps of 5)

60 cells: JAM60S02-xxx/SC/1000V (xxx=265-305, in steps of 5)

60 cells: JAM60S02-xxx/MR/1000V (xxx=305-320, in steps of 5)





Seite / Page 2 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

60 cells: JAM60S12-xxx/PR/1000V (xxx=305-330, in steps of 5)

48 cells: JAM6(FA)-48-xxx/SI (xxx=205-220, in steps of 5)

48 cells: JAM6(R)(FA)-48-xxx (xxx=210-225, in steps of 5)

48 cells: JAM6(R)-48-xxx/PR (xxx=220-235, in steps of 5)

48 cells: JAM6-48-xxx/PR (xxx=215-235, in steps of 5)

48 cells: JAM6(L)-48-xxx/PR (xxx=215-235, in steps of 5)

48 cells: JAM6(K)-48xxx/4BB (xxx=210-225, in steps of 5)

48 cells: JAM6(K)-48-xxx/PR (xxx=220-235, in steps of 5)

Maximum system voltage: 1000V

Fuse rating: 20A

Application class: Class A

Electrical protection class: Class II

Module types: PV Modules with 125mm Mono-crystalline Silicon Solar Cells:

72 cells: JAM5-72-xxx/SI (xxx=180-210, in steps of 5)

72 cells: JAM5(L)-72-xxx/SI (xxx=180-220, in steps of 5)

72 cells: JAM5(R)-72-xxx (xxx=195-220, in steps of 5)

Maximum system voltage: 1000V

Fuse rating: 10A

Application class: Class A

Electrical protection class: Class II

Module types: PV Modules with Mono-crystalline Silicon half-cut Solar Cells

(156mm to 158.75mm):

72 cells: JAM72S03-xxx/PR/1000V (xxx=360-395, in steps of 5)

72 cells: JAM72S10-xxx/PR/1000V (xxx=380-410, in steps of 5)

72 cells: JAM72S10-xxx/BP/1000V (xxx=385-400, in steps of 5)

72 cells: JAM72S10-xxx/MR/1000V (xxx=390-430, in steps of 5)

72 cells: JAM72S10-xxx/MB/1000V (xxx=395-415, in steps of 5)

72 cells: JAM72S08-xxx/PR/1000V (xxx=360-395, in steps of 5)

72 cells: JAM72S17-xxx/PR/1000V (xxx=380-390, in steps of 5)

72 cells: JAM72S17-xxx/MR/1000V (xxx=390-430, in steps of 5)

72 cells: JAM72S17-xxx/GR/1000V (xxx=385-400, in steps of 5)

60 cells: JAM60S03-xxx/PR/1000V (xxx=300-330, in steps of 5)

60 cells: JAM60S10-xxx/PR/1000V (xxx=315-345, in steps of 5)

60 cells: JAM60S10-xxx/BP/1000V (xxx=320-330, in steps of 5)

60 cells: JAM60S10-xxx/MR/1000V (xxx=325-355, in steps of 5)

60 cells: JAM60S10-xxx/MB/1000V (xxx=330-345, in steps of 5)

Ropen Maso



Seite / Page 3 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

60 cells: JAM60S08-xxx/PR/1000V (xxx=300-330, in steps of 5) 60 cells: JAM60S17-xxx/PR/1000V (xxx=315-325, in steps of 5) 60 cells: JAM60S17-xxx/MR/1000V (xxx=315-355, in steps of 5) 78 cells: JAM78S10-xxx/MR/1000V (xxx=435-465, in steps of 5) 66 cells: JAM66S10-xxx/MR/1000V (xxx=345-390, in steps of 5)

Maximum system voltage:

1000V

Fuse rating:

20A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV Modules with Mono-crystalline Silicon half-cut Solar Cells (166mm to 168mm):

72 cells: JAM72S20-xxx/MR/1000V (xxx=430-470, in steps of 5) 72 cells: JAM72S20-xxx/MB/1000V (xxx=450-465, in steps of 5) 60 cells: JAM60S20-xxx/MR/1000V (xxx=355-390, in steps of 5) 60 cells: JAM60S21-xxx/MR/1000V (xxx=355-390, in steps of 5) 60 cells: JAM60S20-xxx/MB/1000V (xxx=375-390, in steps of 5)

Maximum system voltage:

1000V

Fuse rating:

25A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV Modules with 182mm Mono-crystalline Silicon half-cut Solar Cells:

60 cells: JAM60S30-xxx/MR/1000V (xxx=435-460, in steps of 5)

66 cells: JAM66S30-xxx/MR/1000V (xxx=470-510, in steps of 5)

72 cells: JAM72S30-xxx/MR/1000V (xxx=510-560, in steps of 5)

78 cells: JAM78S30-xxx/MR/1000V (xxx=580-605, in steps of 5)

54 cells: JAM54S30-xxx/MR/1000V (xxx=390-425, in steps of 5)

78 cells: JAM78S30-xxx/GR/1000V (xxx=575-610, in steps of 5)

72 cells: JAM72S30-xxx/GR/1000V (xxx=510-560, in steps of 5)

66 cells: JAM66S30-xxx/GR/1000V (xxx=500-510, in steps of 5)

60 cells: JAM60S30-xxx/GR/1000V (xxx=445-470, in steps of 5)

54 cells: JAM54S30-xxx/GR/1000V (xxx=400-420, in steps of 5)

72 cells: JAM72S31-xxx/MR/1000V (xxx=510-545, in steps of 5)

66 cells: JAM66S31-xxx/MR/1000V (xxx=470-500, in steps of 5)

60 cells: JAM60S31-xxx/MR/1000V (xxx=425-450, in steps of 5)

54 cells: JAM54S31-xxx/MR/1000V (xxx=385-415, in steps of 5)





Anlage 2 zum Zertifikat Nr.: / Annex 2 to Certificate No.: 44 780 23 406749 - 191R4A3M5 Seite / Page 4 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

78 cells: JAM78S31-xxx/GR/1000V (xxx=575-590, in steps of 5) 72 cells: JAM72S31-xxx/GR/1000V (xxx=525-545, in steps of 5) 66 cells: JAM66S31-xxx/GR/1000V (xxx=480-500, in steps of 5) 60 cells: JAM60S31-xxx/GR/1000V (xxx=435-450, in steps of 5) 54 cells: JAM54S31-xxx/GR/1000V (xxx=395-415, in steps of 5) 72 cells: JAM72S40-xxx/GR/1000V (xxx=540-575, in steps of 5) 66 cells: JAM66S40-xxx/GR/1000V (xxx=495-525, in steps of 5) 60 cells: JAM60S40-xxx/GR/1000V (xxx=450-480, in steps of 5) 54 cells: JAM54S40-xxx/GR/1000V (xxx=405-430, in steps of 5) 72 cells: JAM72S41-xxx/GR/1000V (xxx=540-570, in steps of 5) 66 cells: JAM66S41-xxx/GR/1000V (xxx=495-525, in steps of 5) 60 cells: JAM60S41-xxx/GR/1000V (xxx=450-475, in steps of 5) 54 cells: JAM54S41-xxx/GR/1000V (xxx=405-430, in steps of 5) 72 cells: JAM72S30-xxx/LR/1000V (xxx=555-580, in steps of 5) 54 cells: JAM54S30-xxx/LR/1000V (xxx=415-435, in steps of 5) 54 cells: JAM54S31-xxx/LR/1000V (xxx=415-425, in steps of 5) 72 cells: JAM72S30-xxx/MB/1000V (xxx=535-550, in steps of 5) 72 cells: JAM72S31-xxx/MB/1000V (xxx=525-540, in steps of 5) 54 cells: JAM54S30-xxx/MB/1000V (xxx=385-410, in steps of 5) 54 cells: JAM54S31-xxx/MB/1000V (xxx=385-405, in steps of 5) 54 cells: JAM54S30-xxx/LB/1000V (xxx=410-425, in steps of 5) 54 cells: JAM54S31-xxx/LB/1000V (xxx=410-415, in steps of 5)

Maximum system voltage: 1000V
Fuse rating: 25A
Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with 210mm Mono-crystalline Silicon 1/3-cut Solar

Cells:

50 cells: JAM50S40-xxx/MR/1000V (xxx=490-500, in steps of 5) 66 cells: JAM66S35-xxx/MR/1000V (xxx=650-670, in steps of 5) 60 cells: JAM60S35-xxx/MR/1000V (xxx=590-610, in steps of 5)

Maximum system voltage: 1000V Fuse rating: 25A

Application class: Class A
Electrical protection class: Class II

Rogen Milao



Seite / Page 5 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

Module types: PV Modules with 182mm Mono-crystalline Silicon 1/5-cut Solar

Cells:

76 cells: JAM76S11-xxx/PR(B)/1000V (xxx=395-415, in steps of 5)

Maximum system voltage: 1000V

Fuse rating: 25A

Application class: Class A

Electrical protection class: Class II

Module types: PV Modules with Poly-crystalline Silicon Solar Cells (156mm to 158.75mm):

72 cells: JAP6-72-xxx/3BB (xxx=250-330, in steps of 5)

72 cells: JAP6-72-xxx/4BB (xxx=305-330, in steps of 5)

72 cells: JAP6-72-xxx/RE (xxx=305-330, in steps of 5)

72 cells: JAP6-72-xxx/4BB/RE (xxx=305-330, in steps of 5)

72 cells: JAP6(K)-72-xxx/4BB (xxx=310-330, in steps of 5)

72 cells: JAP72S01-xxx/SC/1000V (xxx=310-345, in steps of 5)

72 cells: JAP72S01-xxx/PR/1000V (xxx=330-345, in steps of 5)

72 cells: JAP72S09-xxx/SC/1000V (xxx=320-345, in steps of 5)

72 cells: JAP72S01-xxx/MS/1000V (xxx=325-340, in steps of 5) 72 cells: JAP72S02-xxx/SC/1000V (xxx=310-345, in steps of 5)

72 cells: JAP72S02-xxx/PR/1000V (xxx=330-345, in steps of 5)

60 cells: JAP6-60-xxx/3BB (xxx=240-275, in steps of 5)

60 cells: JAP6(FA)-60-xxx/3BB (xxx=250-270, in steps of 5)

60 cells: JAP6-60-xxx/4BB (xxx=250-275, in steps of 5)

60 cells: JAP6-60-xxx/RE (xxx=255-280, in steps of 5)

60 cells: JAP6-60-xxx/4BB/RE (xxx=255-280, in steps of 5)

60 cells: JAP6(K)-60-xxx/4BB (xxx=255-275, in steps of 5)

60 cells: JAP60S01-xxx/SC/1000V (xxx=255-290, in steps of 5)

60 cells: JAP60S01-xxx/PR/1000V (xxx=275-285, in steps of 5)

60 cells: JAP60S09-xxx/SC/1000V (xxx=265-290, in steps of 5) 60 cells: JAP60S01-xxx/MS/1000V (xxx=270-280, in steps of 5)

60 cells: JAP60S02-xxx/SC/1000V (xxx=255-290, in steps of 5)

60 cells: JAP60S02-xxx/PR/1000V (xxx=275-285, in steps of 5)

54 cells: JAP54S01-xxx/SC (xxx=245-255, in steps of 5)

48 cells: JAP6(FA)-48-xxx/3BB (xxx=200-220, in steps of 5)

48 cells: JAP6-48-xxx/3BB (xxx=200-220, in steps of 5)

Maximum system voltage:

1000V

Fuse rating:

20A



Seite / Page 6 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with Poly-crystalline Silicon half-cut Solar Cells

(156mm to 158.75mm):

72 cells: JAP72S03-xxx/SC/1000V (xxx=320-345, in steps of 5) 72 cells: JAP72S03-xxx/PR/1000V (xxx=335-355, in steps of 5) 72 cells: JAP72S10-xxx/SC/1000V (xxx=335-350, in steps of 5) 72 cells: JAP72S03-xxx/MS/1000V (xxx=320-345, in steps of 5) 72 cells: JAP72S08-xxx/SC/1000V (xxx=320-345, in steps of 5) 72 cells: JAP72S08-xxx/PR/1000V (xxx=335-355, in steps of 5) 72 cells: JAP60S03-xxx/PR/1000V (xxx=270-290, in steps of 5) 60 cells: JAP60S03-xxx/PR/1000V (xxx=280-295, in steps of 5) 60 cells: JAP60S03-xxx/MS/1000V (xxx=275-290, in steps of 5) 60 cells: JAP60S08-xxx/MS/1000V (xxx=270-285, in steps of 5) 60 cells: JAP60S08-xxx/PR/1000V (xxx=270-290, in steps of 5) 60 cells: JAP60S08-xxx/PR/1000V (xxx=270-290, in steps of 5) 60 cells: JAP60S08-xxx/PR/1000V (xxx=280-295, in steps of 5)

Maximum system voltage: 1000V
Fuse rating: 20A
Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with Mono-crystalline Silicon Solar Cells (156mm to 158.75mm):

72 cells: JAM6(K)-72-xxx/PR/1500V (xxx=345-370, in steps of 5) 72 cells: JAM6(K)-72-xxx/4BB/1500V (xxx=320-345, in steps of 5)

72 cells: JAM72S01-xxx/PR (xxx=345-390, in steps of 5)

72 cells: JAM72S01-xxx/SC/1500V (xxx=320-365, in steps of 5)
72 cells: JAM72S01-xxx/MR/1500V (xxx=365-385, in steps of 5)
72 cells: JAM72S09-xxx/PR/1500V (xxx=370-405, in steps of 5)
72 cells: JAM72S09-xxx/PR/1500V (xxx=375-385, in steps of 5)
72 cells: JAM72S02-xxx/PR/1500V (xxx=345-390, in steps of 5)
72 cells: JAM72S02-xxx/PR/1500V (xxx=320-365, in steps of 5)
72 cells: JAM72S02-xxx/MR/1500V (xxx=365-385, in steps of 5)
72 cells: JAM72S12-xxx/PR/1500V (xxx=365-385, in steps of 5)
60 cells: JAM6(K)-60-xxx/PR/1500V (xxx=285-310, in steps of 5)
60 cells: JAM6(K)-60-xxx/PR/1500V (xxx=285-325, in steps of 5)
60 cells: JAM6(K)-60-xxx/PR/1500V (xxx=285-325, in steps of 5)

60 cells: JAM60S01-xxx/SC/1500V (xxx=265-305, in steps of 5)

Ropen Milas



Seite / Page 7 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

60 cells: JAM60S01-xxx/MR/1500V (xxx=305-320, in steps of 5)

60 cells: JAM60S09-xxx/PR/1500V (xxx=310-335, in steps of 5)

60 cells: JAM60S09-xxx/BP/1500V (xxx=315-320, in steps of 5)

60 cells: JAM60S02-xxx/PR/1500V (xxx=285-325, in steps of 5)

60 cells: JAM60S02-xxx/SC/1500V (xxx=265-305, in steps of 5)

60 cells: JAM60S02-xxx/MR/1500V (xxx=305-320, in steps of 5)

60 cells: JAM60S12-xxx/PR/1500V (xxx=305-330, in steps of 5)

72 cells: JAM6(K)(DG)-72-xxx/PR/1500V (xxx=330-365, in steps of 5)

72 cells: JAM6(K)(DG)-72-xxx/4BB/1500V (xxx=320-340, in steps of 5)

72 cells: JAM72D00-xxx/PR (xxx=340-385, in steps of 5)

72 cells: JAM72D00-xxx/PR/1500V (xxx=340-385, in steps of 5)

72 cells: JAM72D00-xxx/SC (xxx=320-340, in steps of 5)

72 cells: JAM72D00-xxx/BP (xxx=330-385, in steps of 5)

72 cells: JAM72D00-xxx/BP/1500V (xxx=330-385, in steps of 5)

72 cells: JAM72D00-xxx/MB (xxx=370-380, in steps of 5)

72 cells: JAM72D00-xxx/MB/1500V (xxx=370-380, in steps of 5)

72 cells: JAM72D09-xxx/BP (xxx=360-400, in steps of 5)

72 cells: JAM72D09-xxx/BP/1500V (xxx=360-400, in steps of 5)

60 cells: JAM6(DG)-60-xxx/1500V (xxx=250-270, in steps of 5)

60 cells: JAM6(K)(DG)-60-xxx/4BB/1500V (xxx=260-285, in steps of 5)

60 cells: JAM6(K)(DG)-60-xxx/PR/1500V (xxx=270-305, in steps of 5)

60 cells: JAM6(DG)-60-xxx/4BB/1500V (xxx=260-280, in steps of 5)

60 cells: JAM60D00-xxx/PR (xxx=285-320, in steps of 5)

60 cells: JAM60D00-xxx/PR/1500V (xxx=285-320, in steps of 5)

60 cells: JAM60D00-xxx/SC (xxx=260-285, in steps of 5)

60 cells: JAM60D00-xxx/BP (xxx=275-320, in steps of 5)

60 cells: JAM60D00-xxx/BP/1500V (xxx=275-320, in steps of 5)

60 cells: JAM60D00-xxx/MB (xxx=310-315, in steps of 5)

60 cells: JAM60D00-xxx/MB/1500V (xxx=310-315, in steps of 5)

60 cells: JAM60D09-xxx/BP (xxx=300-340, in steps of 5)

60 cells: JAM60D09-xxx/BP/1500V (xxx=300-340, in steps of 5)

Maximum system voltage: 1500V

Fuse rating: 20A

Application class: Class A

Electrical protection class: Class II





Seite / Page 8 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

Module types:

PV Modules with Mono-crystalline Silicon half-cut Solar Cells (156mm to 158.75mm):

72 cells: JAM72S03-xxx/PR/1500V (xxx=360-395, in steps of 5)

72 cells: JAM72S10-xxx/PR/1500V (xxx=380-410, in steps of 5)

72 cells: JAM72S10-xxx/BP/1500V (xxx=385-400, in steps of 5)

72 cells: JAM72S10-xxx/MR/1500V (xxx=390-430, in steps of 5)

72 cells: JAM72S10-xxx/MB/1500V (xxx=395-415, in steps of 5)

72 cells: JAM72S08-xxx/PR/1500V (xxx=360-395, in steps of 5)

72 cells: JAM72S17-xxx/PR/1500V (xxx=380-390, in steps of 5)

72 cells: JAM72S17-xxx/MR/1500V (xxx=390-430, in steps of 5)

72 cells: JAM72S17-xxx/GR/1500V (xxx=385-400, in steps of 5)

60 cells: JAM60S03-xxx/PR/1500V (xxx=300-330, in steps of 5)

60 cells: JAM60S10-xxx/PR/1500V (xxx=315-345, in steps of 5)

60 cells: JAM60S10-xxx/BP/1500V (xxx=320-330, in steps of 5) 60 cells: JAM60S10-xxx/MR/1500V (xxx=325-355, in steps of 5)

60 cells: JAM60S10-xxx/MB/1500V (xxx=330-345, in steps of 5)

60 cells: JAM60S20-xxx/MR/1500V (xxx=355-390, in steps of 5)

60 cells: JAM60S21-xxx/MR/1500V (xxx=355-390, in steps of 5)

60 cells: JAM60S08-xxx/PR/1500V (xxx=300-330, in steps of 5)

60 cells: JAM60S17-xxx/PR/1500V (xxx=315-325, in steps of 5) 60 cells: JAM60S17-xxx/MR/1500V (xxx=315-355, in steps of 5)

78 cells: JAM78S10-xxx/MR/1500V (xxx=435-465, in steps of 5)

66 cells: JAM66S10-xxx/MR/1500V (xxx=345-390, in steps of 5) 72 cells: JAM72D10-xxx/MB (xxx=385-430, in steps of 5)

72 cells: JAM72D10-xxx/MB/1500V (xxx=385-430, in steps of 5)

60 cells: JAM60D10-xxx/MB (xxx=320-355, in steps of 5)

60 cells: JAM60D10-xxx/MB/1500V (xxx=320-355, in steps of 5)

72 cells: JAM72D10-xxx/BP (xxx=385-415, in steps of 5)

72 cells: JAM72D10-xxx/BP/1500V (xxx=385-415, in steps of 5)

60 cells: JAM60D10-xxx/BP (xxx=320-345, in steps of 5)

60 cells: JAM60D10-xxx/BP/1500V (xxx=320-345, in steps of 5)

78 cells: JAM78D10-xxx/MB (xxx=435-455, in steps of 5)

78 cells: JAM78D10-xxx/MB/1500V (xxx=435-455, in steps of 5)

66 cells: JAM66D10-xxx/MB (xxx=360-380, in steps of 5)

66 cells: JAM66D10-xxx/MB/1500V (xxx=360-380, in steps of 5)

72 cells: JAM72D20-xxx/MB (xxx=430-465, in steps of 5)

72 cells: JAM72D20-xxx/MB/1500V (xxx=430-465, in steps of 5)

60 cells: JAM60D20-xxx/MB (xxx=355-385, in steps of 5)

60 cells: JAM60D20-xxx/MB/1500V (xxx=355-385, in steps of 5)

72 cells: JAM72D10-xxx/TB (xxx=400-420, in steps of 5)





Seite / Page 9 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

72 cells: JAM72D10-xxx/TB/1500V (xxx=400-420, in steps of 5)

60 cells: JAM60D10-xxx/TB (xxx=335-350, in steps of 5)

60 cells: JAM60D10-xxx/TB/1500V (xxx=335-350, in steps of 5)

Maximum system voltage:

1500V

Fuse rating:

20A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV Modules with Mono-crystalline Silicon half-cut Solar Cells

(166mm to 168mm):

72 cells: JAM72S20-xxx/MR/1500V (xxx=430-470, in steps of 5) 72 cells: JAM72S20-xxx/MB/1500V (xxx=450-465, in steps of 5)

60 cells: JAM60S20-xxx/MB/1500V (xxx=375-390, in steps of 5)

Maximum system voltage:

1500V

Fuse rating:

25A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV Modules with 182mm Mono-crystalline Silicon half-cut Solar Cells:

78 cells: JAM78S30-xxx/MR/1500V (xxx=580-605, in steps of 5)

72 cells: JAM72S30-xxx/MR/1500V (xxx=510-560, in steps of 5)

66 cells: JAM66S30-xxx/MR/1500V (xxx=470-510, in steps of 5)

60 cells: JAM60S30-xxx/MR/1500V (xxx=435-460, in steps of 5)

54 cells: JAM54S30-xxx/MR/1500V (xxx=390-425, in steps of 5)

78 cells: JAM78S30-xxx/GR/1500V (xxx=575-610, in steps of 5)

72 cells: JAM72S30-xxx/GR/1500V (xxx=510-560, in steps of 5)

66 cells: JAM66S30-xxx/GR/1500V (xxx=500-510, in steps of 5)

60 colle: IAM60C30 yay/CD/4E00\/ (yay-445 470 in store of 5)

60 cells: JAM60S30-xxx/GR/1500V (xxx=445-470, in steps of 5)

54 cells: JAM54S30-xxx/GR/1500V (xxx=400-420, in steps of 5)

72 cells: JAM72S31-xxx/MR/1500V (xxx=510-545, in steps of 5)

66 cells: JAM66S31-xxx/MR/1500V (xxx=470-500, in steps of 5) 60 cells: JAM60S31-xxx/MR/1500V (xxx=425-450, in steps of 5)

54 cells: JAM54S31-xxx/MR/1500V (xxx=385-415, in steps of 5)

78 cells: JAM78S31-xxx/GR/1500V (xxx=575-590, in steps of 5)

72 cells: JAM72S31-xxx/GR/1500V (xxx=525-545, in steps of 5)

66 cells: JAM66S31-xxx/GR/1500V (xxx=480-500, in steps of 5)





Seite / Page 10 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

60 cells: JAM60S31-xxx/GR/1500V (xxx=435-450, in steps of 5) 54 cells: JAM54S31-xxx/GR/1500V (xxx=395-415, in steps of 5) 72 cells: JAM72S40-xxx/GR/1500V (xxx=540-575, in steps of 5) 66 cells: JAM66S40-xxx/GR/1500V (xxx=495-525, in steps of 5) 60 cells: JAM60S40-xxx/GR/1500V (xxx=450-480, in steps of 5) 54 cells: JAM54S40-xxx/GR/1500V (xxx=405-430, in steps of 5) 72 cells: JAM72S41-xxx/GR/1500V (xxx=540-570, in steps of 5) 66 cells: JAM66S41-xxx/GR/1500V (xxx=495-525, in steps of 5) 60 cells: JAM60S41-xxx/GR/1500V (xxx=450-475, in steps of 5) 54 cells: JAM54S41-xxx/GR/1500V (xxx=405-430, in steps of 5) 72 cells: JAM72S30-xxx/LR/1500V (xxx=555-580, in steps of 5) 54 cells: JAM54S30-xxx/LR/1500V (xxx=415-435, in steps of 5) 54 cells: JAM54S31-xxx/LR/1500V (xxx=415-425, in steps of 5) 72 cells: JAM72S30-xxx/MB/1500V (xxx=535-550, in steps of 5) 72 cells: JAM72S31-xxx/MB/1500V (xxx=525-540, in steps of 5) 54 cells: JAM54S30-xxx/MB/1500V (xxx=385-410, in steps of 5) 54 cells: JAM54S31-xxx/MB/1500V (xxx=385-405, in steps of 5) 54 cells: JAM54S30-xxx/LB/1500V (xxx=410-425, in steps of 5) 54 cells: JAM54S31-xxx/LB/1500V (xxx=410-415, in steps of 5) 78 cells: JAM78D30-xxx/MB (xxx=580-605, in steps of 5) 78 cells: JAM78D30-xxx/MB/1500V (xxx=580-605, in steps of 5) 72 cells: JAM72D30-xxx/MB (xxx=505-560, in steps of 5) 72 cells: JAM72D30-xxx/MB/1500V (xxx=505-560, in steps of 5) 72 cells: JAM72D30-xxx/MB/F (xxx=505-560, in steps of 5) 72 cells: JAM72D30-xxx/MB/F/1500V (xxx=505-560, in steps of 5) 66 cells: JAM66D30-xxx/MB (xxx=465-505, in steps of 5) 66 cells: JAM66D30-xxx/MB/1500V (xxx=465-505, in steps of 5) 66 cells: JAM66D30-xxx/MB/F (xxx=465-505, in steps of 5) 66 cells: JAM66D30-xxx/MB/F/1500V (xxx=465-505, in steps of 5) 60 cells: JAM60D30-xxx/MB (xxx=435-460, in steps of 5) 60 cells: JAM60D30-xxx/MB/1500V (xxx=435-460, in steps of 5) 54 cells: JAM54D30-xxx/MB (xxx=390-415, in steps of 5) 54 cells: JAM54D30-xxx/MB/1500V (xxx=390-415, in steps of 5) 54 cells: JAM54D31-xxx/MB (xxx=395-400, in steps of 5) 54 cells: JAM54D31-xxx/MB/1500V (xxx=395-400, in steps of 5) 78 cells: JAM78D30-xxx/GB (xxx=585-610, in steps of 5) 78 cells: JAM78D30-xxx/GB/1500V (xxx=585-610, in steps of 5) 72 cells: JAM72D30-xxx/GB (xxx=505-560, in steps of 5) 72 cells: JAM72D30-xxx/GB/1500V (xxx=505-560, in steps of 5) 66 cells: JAM66D30-xxx/GB (xxx=495-510, in steps of 5)





Seite / Page 11 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

66 cells: JAM66D30-xxx/GB/1500V (xxx=495-510, in steps of 5)

60 cells: JAM60D30-xxx/GB/1500V (xxx=450-470, in steps of 5)

54 cells: JAM54D30-xxx/GB (xxx=405-420, in steps of 5)

60 cells: JAM60D30-xxx/GB (xxx=450-470, in steps of 5)

54 cells: JAM54D30-xxx/GB/1500V (xxx=405-420, in steps of 5)

54 cells: JAM54D31-xxx/GB (xxx=410-420, in steps of 5)

54 cells: JAM54D31-xxx/GB/1500V (xxx=410-420, in steps of 5)

72 cells: JAM72D30-xxx/HB (xxx=530-560, in steps of 5)

72 cells: JAM72D30-xxx/HB/1500V (xxx=530-560, in steps of 5)

78 cells: JAM78D30-xxx/TB (xxx=580-630, in steps of 5)

78 cells: JAM78D30-xxx/TB/1500V (xxx=580-630, in steps of 5)

72 cells: JAM72D30-xxx/TB (xxx=540-580, in steps of 5)

72 cells: JAM72D30-xxx/TB/1500V (xxx=540-580, in steps of 5)

78 cells: JAM78D40-xxx/MB (xxx=580-635, in steps of 5)

78 cells: JAM78D40-xxx/MB/1500V (xxx=580-635, in steps of 5)

72 cells: JAM72D40-xxx/MB (xxx=540-590, in steps of 5)

72 cells: JAM72D40-xxx/MB/1500V (xxx=540-590, in steps of 5)

66 cells: JAM66D40-xxx/MB (xxx=500-535, in steps of 5)

66 cells: JAM66D40-xxx/MB/1500V (xxx=500-535, in steps of 5)

60 cells: JAM60D40-xxx/MB (xxx=455-485, in steps of 5)

60 cells: JAM60D40-xxx/MB/1500V (xxx=455-485, in steps of 5)

54 cells: JAM54D40-xxx/MB (xxx=405-440, in steps of 5)

54 cells: JAM54D40-xxx/MB/1500V (xxx=405-440, in steps of 5)

78 cells: JAM78D40-xxx/GB (xxx=580-635, in steps of 5)

78 cells: JAM78D40-xxx/GB/1500V (xxx=580-635, in steps of 5)

72 cells: JAM72D40-xxx/GB (xxx=540-590, in steps of 5)

72 cells: JAM72D40-xxx/GB/1500V (xxx=540-590, in steps of 5)

66 cells: JAM66D40-xxx/GB (xxx=500-535, in steps of 5)

66 cells: JAM66D40-xxx/GB/1500V (xxx=500-535, in steps of 5)

60 cells: JAM60D40-xxx/GB (xxx=455-485, in steps of 5)

60 cells: JAM60D40-xxx/GB/1500V (xxx=455-485, in steps of 5)

54 cells: JAM54D40-xxx/GB (xxx=405-440, in steps of 5)

54 cells: JAM54D40-xxx/GB/1500V (xxx=405-440, in steps of 5)

54 cells: JAM54D41-xxx/GB (xxx=415-435, in steps of 5)

54 cells: JAM54D41-xxx/GB/1500V (xxx=415-435, in steps of 5)

72 cells: JAM72D30-xxx/LB (xxx=555-575, in steps of 5)

72 cells: JAM72D30-xxx/LB/1500V (xxx=555-575, in steps of 5)

54 cells: JAM54D30-xxx/LB (xxx=420-430, in steps of 5)

54 cells: JAM54D30-xxx/LB/1500V (xxx=420-430, in steps of 5)

66 cells: JAM66D42-xxx/MB (xxx=540-595, in steps of 5)





Seite / Page 12 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

66 cells: JAM66D42-xxx/MB/1500V (xxx=540-595, in steps of 5)

Maximum system voltage:

1500V

Fuse rating:

25A or 30A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV Modules with 182mm Mono-crystalline Silicon half-cut or Asymmetric cut Solar Cells:

72 cells: JAM72D40-xxx/LB (xxx=560-600, in steps of 5)

72 cells: JAM72D40-xxx/LB/1500V (xxx=560-600, in steps of 5)

60 cells: JAM60D40-xxx/LB (xxx=485-500, in steps of 5)

60 cells: JAM60D40-xxx/LB/1500V (xxx=485-500, in steps of 5)

54 cells: JAM54D40-xxx/LB (xxx=420-450, in steps of 5)

54 cells: JAM54D40-xxx/LB/1500V (xxx=420-450, in steps of 5)

54 cells: JAM54D41-xxx/LB (xxx=420-440, in steps of 5)

54 cells: JAM54D41-xxx/LB/1500V (xxx=420-440, in steps of 5)

72 cells: JAM72D42-xxx/LB (xxx=590-635, in steps of 5)

72 cells: JAM72D42-xxx/LB/1500V (xxx=590-635, in steps of 5)

60 cells: JAM60D42-xxx/LB (xxx=500-525, in steps of 5)

60 cells: JAM60D42-xxx/LB/1500V (xxx=500-525, in steps of 5)

54 cells: JAM54D42-xxx/LB (xxx=455-470, in steps of 5)

54 cells: JAM54D42-xxx/LB/1500V (xxx=455-470, in steps of 5)

78 cells: JAM78D49-xxx/LB (xxx=585-610, in steps of 5)

78 cells: JAM78D49-xxx/LB /1500V (xxx=585-610, in steps of 5)

66 cells: JAM66D45-xxx/LB (xxx=585-610, in steps of 5)

66 cells: JAM66D45-xxx/LB /1500V (xxx=585-610, in steps of 5)

72 cells: JAM72D40-xxx/HB (xxx=585-605, in steps of 5)

72 cells: JAM72D40-xxx/HB /1500V (xxx=585-605, in steps of 5)

54 cells: JAM54D40-xxx/HB (xxx=440-450, in steps of 5)

54 cells: JAM54D40-xxx/HB /1500V (xxx=440-450, in steps of 5)

54 cells: JAM54D41-xxx/HB (xxx=430-445, in steps of 5)

54 cells: JAM54D41-xxx/HB /1500V (xxx=430-445, in steps of 5)

Maximum system voltage:

1500V

Fuse rating:

25A or 30A

Application class:

Class A

Electrical protection class:

Class II





Seite / Page 13 von / of 19

 Aktenzeichen: / File reference: PVP05094/23P-01
 2024-01-10

Module types: PV Modules with 210mm Mono-crystalline Silicon 1/3-cut Solar

Cells:

50 cells: JAM50S40-xxx/MR/1500V (xxx=490-500, in steps of 5)

50 cells: JAM50D40-xxx/MB (xxx=485-500, in steps of 5)

50 cells: JAM50D40-xxx/MB/1500V (xxx=485-500, in steps of 5)

Maximum system voltage: 1500V

Fuse rating: 25A

Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with 210mm Mono-crystalline Silicon 1/2-cut Solar

Cells:

66 cells: JAM66S35-xxx/MR/1500V (xxx=650-670, in steps of 5) 60 cells: JAM60S35-xxx/MR/1500V (xxx=590-610, in steps of 5)

66 cells: JAM66D35-xxx/MB (xxx=650-665, in steps of 5)

66 cells: JAM66D35-xxx/MB/1500V (xxx=650-665, in steps of 5)

60 cells: JAM60D35-xxx/MB (xxx=590-605, in steps of 5)

60 cells: JAM60D35-xxx/MB/1500V (xxx=590-605, in steps of 5)

Maximum system voltage: 1500V

Fuse rating: 25A

Application class: Class A

Electrical protection class: Class II

Module types: PV Modules with 182mm Mono-crystalline Silicon 1/5-cut Solar

Cells:

76 cells: JAM76S11-xxx/PR(B)/1500V (xxx=395-415, in steps of 5)

Maximum system voltage: 1500V

Fuse rating: 25A

Application class: Class A

Electrical protection class: Class II

Module types: PV Modules with Poly-crystalline Silicon Solar Cells (156mm to

158.75mm):

72 cells: JAP6(K)-72-xxx/4BB/1500V (xxx=310-330, in steps of 5) 72 cells: JAP72S01-xxx/SC/1500V (xxx=310-345, in steps of 5) 72 cells: JAP72S01-xxx/PR/1500V (xxx=330-345, in steps of 5) 72 cells: JAP72S09-xxx/SC/1500V (xxx=320-345, in steps of 5)



Seite / Page 14 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

72 cells: JAP72S01-xxx/MS/1500V (xxx=325-340, in steps of 5)

72 cells: JAP72S02-xxx/SC/1500V (xxx=310-345, in steps of 5)

72 cells: JAP72S02-xxx/PR/1500V (xxx=330-345, in steps of 5)

60 cells: JAP6(K)-60-xxx/4BB/1500V (xxx=255-275, in steps of 5)

60 cells: JAP60S01-xxx/SC/1500V (xxx=255-290, in steps of 5)

60 cells: JAP60S01-xxx/PR/1500V (xxx=275-285, in steps of 5)

60 cells: JAP60S09-xxx/SC/1500V (xxx=265-290, in steps of 5)

60 cells: JAP60S01-xxx/MS/1500V (xxx=270-280, in steps of 5)

60 cells: JAP60S02-xxx/SC/1500V (xxx=255-290, in steps of 5)

60 cells: JAP60S02-xxx/PR/1500V (xxx=275-285, in steps of 5)

72 cells: JAP6(DG)-72-xxx/4BB/1500V (xxx=305-325, in steps of 5)

72 cells: JAP6(DG)-72-xxx/3BB/1500V (xxx=305-315, in steps of 5)

72 cells: JAP6(DG)-72-xxx/4BB/RE/1500V (xxx=310-335, in steps of 5)

72 cells: JAP6(K)(DG)-72-xxx/4BB/1500V (xxx=310-335, in steps of 5)

72 cells: JAP72D00-xxx/SC (xxx=305-345, in steps of 5)

72 cells: JAP72D00-xxx/SC/1500V (xxx=310-340, in steps of 5)

72 cells: JAP72D00-xxx/PR (xxx=330-350, in steps of 5)

72 cells: JAP72D00-xxx/PR/1500V (xxx=330-345, in steps of 5)

72 cells: JAP72D09-xxx/SC (xxx=325-345, in steps of 5)

72 cells: JAP72D09-xxx/SC/1500V (xxx=330-345, in steps of 5)

60 cells: JAP6(DG)-60-xxx/4BB/1500V (xxx=250-275, in steps of 5)

60 cells: JAP6(DG)-60-xxx/3BB/1500V (xxx=245-265, in steps of 5)

60 cells: JAP6(DG)-60-xxx/4BB/RE/1500V (xxx=255-280, in steps of 5)

60 cells: JAP6(K)(DG)-60-xxx/4BB/1500V (xxx=255-280, in steps of 5)

60 cells: JAP60D00-xxx/SC (xxx=255-290, in steps of 5)

60 cells: JAP60D00-xxx/SC/1500V (xxx=260-285, in steps of 5)

60 cells: JAP60D00-xxx/PR (xxx=275-290, in steps of 5)

60 cells: JAP60D00-xxx/PR/1500V (xxx=275-290, in steps of 5)

60 cells: JAP60D09-xxx/SC (xxx=270-290, in steps of 5)

60 cells: JAP60D09-xxx/SC/1500V (xxx=275-290, in steps of 5)

Maximum system voltage:

1500V

Fuse rating:

20A

Application class:

Class A

Electrical protection class:

Class II





Seite / Page 15 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

Module types: PV Modules with Poly-crystalline Silicon half-cut Solar Cells

(156mm to 158.75mm):

72 cells: JAP72S03-xxx/SC/1500V (xxx=320-345, in steps of 5)

72 cells: JAP72S03-xxx/PR/1500V (xxx=335-355, in steps of 5)

72 cells: JAP72S10-xxx/SC/1500V (xxx=335-350, in steps of 5)

72 cells: JAP72S03-xxx/MS/1500V (xxx=320-345, in steps of 5)

72 cells: JAP72S08-xxx/SC/1500V (xxx=320-345, in steps of 5)

72 cells: JAP72S08-xxx/PR/1500V (xxx=335-355, in steps of 5)

60 cells: JAP60S03-xxx/SC/1500V (xxx=270-290, in steps of 5)

60 cells: JAP60S03-xxx/PR/1500V (xxx=280-295, in steps of 5)

60 cells: JAP60S10-xxx/SC/1500V (xxx=275-290, in steps of 5)

60 cells: JAP60S03-xxx/MS/1500V (xxx=270-285, in steps of 5)

60 cells: JAP60S08-xxx/SC/1500V (xxx=270-290, in steps of 5)

60 cells: JAP60S08-xxx/PR/1500V (xxx=280-295, in steps of 5)

Maximum system voltage:

1500V

Fuse rating:

20A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV Modules with Mono-crystalline Silicon Solar Cells (156mm to

158.75mm):

72 cells: JAM72S01-xxx/SC (xxx=320-365, in steps of 5)

72 cells: JAM72S02-xxx/SC (xxx=320-365, in steps of 5)

72 cells: JAM72S02-xxx/PR (xxx=345-390, in steps of 5)

72 cells: JAM72S01-xxx/MR (xxx=365-385, in steps of 5)

72 cells: JAM72S02-xxx/MR (xxx=365-385, in steps of 5)

72 cells: JAM72S09-xxx/PR (xxx=370-405, in steps of 5)

72 cells: JAM72S12-xxx/PR (xxx=365-385, in steps of 5)

72 cells: JAM72S09-xxx/BP (xxx=375-385, in steps of 5)

60 cells: JAM60S01-xxx/SC (xxx=265-305, in steps of 5)

60 cells: JAM60S02-xxx/SC (xxx=265-305, in steps of 5)

60 cells: JAM60S01-xxx/PR (xxx=285-325, in steps of 5)

60 cells: JAM60S02-xxx/PR (xxx=285-325, in steps of 5)

00 00110. 07 110100002 XXX1 TY (XXX-200-020, 111 steps of 0)

60 cells: JAM60S01-xxx/MR (xxx=305-320, in steps of 5)

60 cells: JAM60S02-xxx/MR (xxx=305-320, in steps of 5)

60 cells: JAM60S09-xxx/PR (xxx=310-335, in steps of 5)

60 cells: JAM60S12-xxx/PR (xxx=305-330, in steps of 5) 60 cells: JAM60S09-xxx/BP (xxx=315-320, in steps of 5)

Maximum system voltage: 1000V or 1500V





Seite / Page 16 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

Fuse rating: 20A
Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with Mono-crystalline Silicon half-cut Solar Cells

(156mm to 158.75mm):

72 cells: JAM72S03-xxx/PR (xxx=360-395, in steps of 5) 72 cells: JAM72S10-xxx/PR (xxx=380-410, insteps of 5) 72 cells: JAM72S17-xxx/PR (xxx=380-390, in steps of 5) 72 cells: JAM72S10-xxx/MR (xxx=390-430, in steps of 5) 72 cells: JAM72S17-xxx/MR (xxx=390-430, in steps of 5) 72 cells: JAM72S17-xxx/GR (xxx=385-400, in steps of 5) 72 cells: JAM72S10-xxx/BP (xxx=385-400, in steps of 5) 72 cells: JAM72S10-xxx/MB (xxx=395-415, in steps of 5) 72 cells: JAM72S08-xxx/PR (xxx=360-395, in steps of 5) 60 cells: JAM60S03-xxx/PR (xxx=300-330, in steps of 5) 60 cells: JAM60S08-xxx/PR (xxx=300-330, in steps of 5) 60 cells: JAM60S10-xxx/PR (xxx=315-345, in steps of 5) 60 cells: JAM60S10-xxx/MR (xxx=325-355, in steps of 5) 60 cells: JAM60S10-xxx/BP (xxx=320-330, in steps of 5) 60 cells: JAM60S10-xxx/MB (xxx=330-345, in steps of 5) 60 cells: JAM60S17-xxx/PR (xxx=315-325, in steps of 5) 60 cells: JAM60S17-xxx/MR (xxx=315-355, in steps of 5) 78 cells: JAM78S10-xxx/MR (xxx=435-465, in steps of 5) 78 cells: JAM78S10-xxx/MR-J (xxx=435-465, in steps of 5) 66 cells: JAM66S10-xxx/MR (xxx=345-390, in steps of 5)

Maximum system voltage: 1000V or 1500V

Fuse rating: 20A
Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with Mono-crystalline Silicon half-cut Solar Cells

(166mm to 168mm):

72 cells: JAM72S20-xxx/MR (xxx=430-470, in steps of 5) 72 cells: JAM72S20-xxx/MB (xxx=450-465, in steps of 5) 60 cells: JAM60S20-xxx/MR (xxx=355-390, in steps of 5) 60 cells: JAM60S21-xxx/MR (xxx=355-390, in steps of 5) 60 cells: JAM60S20-xxx/MB (xxx=375-390, in steps of 5)





Anlage 2 zum Zertifikat Nr.: / Annex 2 to Certificate No.: 44 780 23 406749 - 191R4A3M5 Seite / Page 17 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

Maximum system voltage: 1000V or 1500V

Fuse rating: 20A
Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with 182mm Mono-crystalline Silicon half-cut Solar

Cells:

78 cells: JAM78S30-xxx/MR (xxx=580-605, in steps of 5) 72 cells: JAM72S30-xxx/MR (xxx=510-560, in steps of 5) 66 cells: JAM66S30-xxx/MR (xxx=470-510, in steps of 5) 60 cells: JAM60S30-xxx/MR (xxx=435-460, in steps of 5) 54 cells: JAM54S30-xxx/MR (xxx=390-425, in steps of 5) 78 cells: JAM78S30-xxx/GR (xxx=575-610, in steps of 5) 72 cells: JAM72S30-xxx/GR (xxx=510-560, in steps of 5) 66 cells: JAM66S30-xxx/GR (xxx=500-510, in steps of 5) 60 cells: JAM60S30-xxx/GR (xxx=445-470, in steps of 5) 54 cells: JAM54S30-xxx/GR (xxx=400-420, in steps of 5) 72 cells: JAM72S31-xxx/MR (xxx=510-545, in steps of 5) 66 cells: JAM66S31-xxx/MR (xxx=470-500, in steps of 5) 60 cells: JAM60S31-xxx/MR (xxx=425-450, in steps of 5) 54 cells: JAM54S31-xxx/MR (xxx=385-415, in steps of 5) 78 cells: JAM78S31-xxx/GR (xxx=575-590, in steps of 5) 72 cells: JAM72S31-xxx/GR (xxx=525-545, in steps of 5) 66 cells: JAM66S31-xxx/GR (xxx=480-500, in steps of 5) 60 cells: JAM60S31-xxx/GR (xxx=435-450, in steps of 5) 54 cells: JAM54S31-xxx/GR (xxx=395-415, in steps of 5) 72 cells: JAM72S40-xxx/GR (xxx=540-575, in steps of 5) 66 cells: JAM66S40-xxx/GR (xxx=495-525, in steps of 5) 60 cells: JAM60S40-xxx/GR (xxx=450-480, in steps of 5) 54 cells: JAM54S40-xxx/GR (xxx=405-430, in steps of 5) 72 cells: JAM72S41-xxx/GR (xxx=540-570, in steps of 5) 66 cells: JAM66S41-xxx/GR (xxx=495-525, in steps of 5) 60 cells: JAM60S41-xxx/GR (xxx=450-475, in steps of 5) 54 cells: JAM54S41-xxx/GR (xxx=405-430, in steps of 5) 72 cells: JAM72S30-xxx/LR (xxx=555-580, in steps of 5) 54 cells: JAM54S30-xxx/LR (xxx=415-435, in steps of 5) 54 cells: JAM54S31-xxx/LR (xxx=415-425, in steps of 5)

72 cells: JAM72S30-xxx/MB (xxx=535-550, in steps of 5) 72 cells: JAM72S31-xxx/MB (xxx=525-540, in steps of 5)





Anlage 2 zum Zertifikat Nr.: / Annex 2 to Certificate No.: 44 780 23 406749 - 191R4A3M5 Seite / Page 18 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01 2024-01-10

54 cells: JAM54S30-xxx/MB (xxx=385-410, in steps of 5) 54 cells: JAM54S31-xxx/MB (xxx=385-405, in steps of 5) 54 cells: JAM54S30-xxx/LB (xxx=410-425, in steps of 5) 54 cells: JAM54S31-xxx/LB (xxx=410-415, in steps of 5)

Maximum system voltage: 1000V or 1500V

Fuse rating: 25A
Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with 210mm Mono-crystalline Silicon 1/3-cut Solar

Cells:

50 cells: JAM50S40-xxx/MR (xxx=490-500, in steps of 5) 66 cells: JAM66S35-xxx/MR (xxx=650-670, in steps of 5) 60 cells: JAM60S35-xxx/MR (xxx=590-610, in steps of 5)

Maximum system voltage: 1000V or 1500V

Fuse rating: 25A
Application class: Class A
Electrical protection class: Class II

Module types: PV Modules with 182mm Mono-crystalline Silicon 1/5-cut Solar

Cells:

68 cells: JAM68S11-xxx/PR (xxx=355-365, in steps of 5) 68 cells: JAM68S11-xxx/PR(B) (xxx=345-365, in steps of 5) 76 cells: JAM76S11-xxx/PR(B) (xxx=395-415, in steps of 5)

Maximum system voltage: 1000V or 1500V

Fuse rating: 25A

Application class: Class A

Electrical protection class: Class II

Module types: PV Modules with Poly-crystalline Silicon Solar Cells (156mm to

158.75mm):

72 cells: JAP72S01-xxx/SC (xxx=310-345, in steps of 5) 72 cells: JAP72S02-xxx/SC (xxx=310-345, in steps of 5) 72 cells: JAP72S01-xxx/PR (xxx=330-345, in steps of 5) 72 cells: JAP72S02-xxx/PR (xxx=330-345, in steps of 5) 72 cells: JAP72S09-xxx/SC (xxx=320-345, in steps of 5) 72 cells: JAP72S01-xxx/MS (xxx=325-340, in steps of 5)

Popen Milao



Seite / Page 19 von / of 19

Aktenzeichen: / File reference: PVP05094/23P-01

2024-01-10

60 cells: JAP60S01-xxx/SC (xxx=255-290, in steps of 5) 60 cells: JAP60S02-xxx/SC (xxx=255-290, in steps of 5) 60 cells: JAP60S01-xxx/PR (xxx=275-285, in steps of 5) 60 cells: JAP60S02-xxx/PR (xxx=275-285, in steps of 5) 60 cells: JAP60S09-xxx/SC (xxx=265-290, in steps of 5) 60 cells: JAP60S01-xxx/MS (xxx=270-280, in steps of 5) 54 cells: JAP54S01-xxx/SC (xxx=245-255, in steps of 5)

Maximum system voltage:

1000V or 1500V

Fuse rating:

20A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV Modules with Poly-crystalline Silicon half-cut Solar Cells

(156mm to 158.75mm):

72 cells: JAP72S03-xxx/PR (xxx=335-355, in steps of 5) 72 cells: JAP72S03-xxx/SC (xxx=320-345, in steps of 5) 72 cells: JAP72S10-xxx/SC (xxx=335-350, in steps of 5) 72 cells: JAP72S03-xxx/MS (xxx=320-345, in steps of 5) 72 cells: JAP72S08-xxx/SC (xxx=320-345, in steps of 5) 72 cells: JAP72S08-xxx/PR (xxx=335-355, in steps of 5) 72 cells: JAP60S03-xxx/PR (xxx=280-295, in steps of 5) 60 cells: JAP60S03-xxx/SC (xxx=270-290, in steps of 5) 60 cells: JAP60S010-xxx/SC (xxx=275-290, in steps of 5) 60 cells: JAP60S03-xxx/MS (xxx=270-285, in steps of 5) 60 cells: JAP60S08-xxx/SC (xxx=270-290, in steps of 5) 60 cells: JAP60S08-xxx/SC (xxx=270-290, in steps of 5)

60 cells: JAP60S08-xxx/PR (xxx=280-295, in steps of 5)

Maximum system voltage:

1000V or 1500V

Fuse rating:

20A

Application class:

Class A

Electrical protection class:

Class II

Remark:

For detailed product information, please refer to CDF (Constructional Data Form) in Annex 1 of test report.

