

SOLARIF

RISK MANAGEMENT

1. Appendix I - Certified Modules

Certificate holder: **Suzhou Akcome Optronics Science & Technology Co., Ltd.**

Certificate number: **SOLARIF20230613001**

Certified factory: **No.110, West Jintang Rd, Zhangjiagang Economic Development Zone
Zhangjiagang City, Jiangsu Province, China¹**

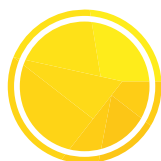
Valid from: **20 April 2023**

Expires on: **20 April 2024**

Module Type	Cell Type	Cell qty	Cell Size	Power Range	Dimension	Max. system voltage	Weight	40' container	Quantity/c tn
SK6612MH VC-xxx	perc	144	156/ 158	370-425	2000 x 992 x 30/40/45 2008/2018 x 1002 x 30/40/45	1500V	22.5/22	27/31	638/737
SK6611MH VC-xxx	perc	132	158	355-390	1856×1002×35	1500V	21	31	804
SK6610MH VC-xxx	perc	120	158	300-355	1684×1002×35	1500V	19	31	871
SK8612MH VC-xxx	perc	144	166	420-470	2108*1048*35 2094*1038*35	1500V	24.9/24.4	27/31	616/715
SK8611MH VC-xxx	perc	132	166	385-430	1935×1048×35	1500V	22.6	31	780
SK8610MH VC-xxx	perc	120	166	350-390	1765*1048*35/ 30 1755*1038*30	1500V	21.1/21/ 20.5	31/36/36	845/988/98 8
SK8609MH VC-xxx	perc	108	166	315-350	1595*1048*35	1500	19	31	910
SK9612MH VC-xxx	perc	144	182	525-565	2278×1134×35	1500V	28.6	31	620
SK9611MH VC-xxx	perc	132	182	480-515	2094*1134*35	1500V	26.3	31	682
SK9610MH VC-xxx	perc	120	182	435-470	1908*1134*30	1500V	23.8	36	864
SK9609MH VC-xxx	perc	108	182	395-420	1722*1134*30	1500V	21.5	36	936
SKA611MH VC-xxx	perc	132	210	645-670	2384×1303×35	1500V	33.7	31	558

¹ Only the modules produced in this factory are certified

Certificate number: **SOLARIF20230613001**

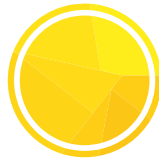


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SKA610MH VC-xxx	perc	120	210	585-610	2172×1303×35	1500V	30.9	31	558
SKA511MH VC-xxx	perc	110	210	535-555	2384*1096*35	1500V	28.6	31	620
SKA510MH VC-xxx	perc	150	210	495-520	2187×1102×35	1500V	26.3	31	620
SKA508MH VC-xxx	perc	120	210	395-415	1754×1096×30	1500V	21.2	36	936
SK6612MC- xxx	perc	144	156/ 158	370-425	2000 x 992 x 30/40/45 2008/2018 x 1002 x 30/40/45	1000V	22.5/22	27/31	638/737
SK6611MC- xxx	perc	132	158	355-390	1856×1002×35	1000V	21	31	804
SK6610MC- xxx	perc	120	158	300-355	1684×1002×35	1000V	19	31	871
SK8612MC- xxx	perc	144	166	420-470	2108*1048*35 2094*1038*35	1000V	24.9/24.4	27/31	616/715
SK8611MC- xxx	perc	132	166	385-430	1935×1048×35	1000V	22.6	31	780
SK8610MC- xxx	perc	120	166	350-390	1765*1048*35/ 30 1755*1038*30	1000V	21.1/21/ 20.5	31/36/36	845/988/988
SK8609MC- xxx	perc	108	166	315-350	1595*1048*35	1000V	19	31	910
SK9612MC- xxx	perc	144	182	525-565	2279×1134×35	1000V	28.6	31	620
SK9611MC- xxx	perc	132	182	480-515	2094*1134*35	1000V	26.3	31	682
SK9610MC- xxx	perc	120	182	435-470	1908*1134*30	1500V	23.8	36	864
SK9609MC- xxx	perc	108	182	395-420	1722*1134*30	1500V	21.5	36	936

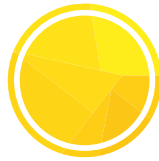
Certificate number: **SOLARIF20230613001**



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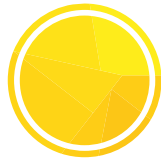
SKA611MC-xxx	perc	132	210	645-670	2384×1303×35	1500V	33.7	31	558
SKA610MC-xxx	perc	120	210	585-610	2172×1303×35	1500V	30.9	31	558
SKA511MC-xxx	perc	110	210	535-555	2384*1096*35	1500V	28.6	31	620
SKA510MC-xxx	perc	150	210	495-520	2187×1102×35	1500V	26.3	31	620
SKA508MC-xxx	perc	120	210	395-415	1754×1096×30	1500V	21.2	36	936
SK6612MD GDC-xxx	perc	144	158	400-425	2030×1010×30	1500V	26.8 (Glass 2.0mm+2.0mm) 31 (Glass 2.5mm+2.5mm)	35	770
SK6610MD GDC-xxx	perc	120	158	340-350	1714×1010×30	1500V	22.4 (Glass 2.0mm+2.0mm) 26.8 (Glass 2.5mm+2.5mm)	35	910
SK8612MD GDC-xxx	perc	144	166	425-475	2132*1048*30 2094*1038*30	1500V	29/27.5	35	730/814
SK8610MD GDC-xxx	perc	120	166	355-395	1791*1048*30 1755*1038*30	1500V	23.5/22.8	35	840/962
SK9612MD GDC-xxx	perc	144	182	520-560	2278*1134*35 2278*1134*30	1500V	32.7 32.	31/35	620/700
SK9611MD GDC-xxx	perc	132	182	475-510	2094*1134*30	1500V	29.9kg(Glass 2.0mm+2.0mm)	35	770
SK9610MD GDC-xxx	perc	120	182	435-465	1914*1134*3	1500V	26.4 (Glass 2.0mm+2.0mm)	31	744
SK9609MD GDC-xxx	perc	108	182	390-420	1722*1134*30	1500V	24.5(Glass 2.0mm+2.0mm)	35	910
SKA611MD GDC-xxx	perc	132	210	635-675	2384*1303*3	1500V	38.7	31	558



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SKA610MD GDC-xxx	perc	120	210	580-610	2172*1303*35	1500V	35.3	31	558
SKA511MD GDC-xxx	perc	110	210	525-560	2384*1096*35	1500V	32.6	31	620
SK6612HD GDC-xxx	HJT	144	156/158	415-440	2030*1010*30	1500V	26.8 (Glass 2.0mm+2.0mm)	35	770
SK6611HD GDC-xxx	HJT	132	158	380-400	1860*1010*30	1500V	24.5(Glass 2.0mm+2.0mm)	35	840
SK6610HD GDC-xxx	HJT	120	158	350-365	1714*1010*30	1500V	22.4 (Glass 2.0mm+2.0mm)	35	910
SK8612HD GDC-xxx	HJT	144	166	450-490	2132*1048*30 2094*1038*3	1500V	29.5/29.0/27.5	35	730/814
SK8611HD GDC-xxx	HJT	132	166	410-450	1940x1048*30	1500V	26.4 (Glass 2.0mm+2.0mm)	35	700
SK8610HD GDC-xxx	HJT	120	166	375-405	1791*1048*30 1755*1038*30	1500V	23.5/22.8	35	840/962
SKA611HD GDC-xxx	HJT	132	210	645-700	2384x1303x35	1500V	38.6	31	558
SKA610HD GDC-xxx	HJT	120	210	585-635	2172x1303x35	1500V	35.	31	558
SKA511HD GDC-xxx	HJT	110	210	540-580	2384x1096x3	1500V	32.6	31	620
SKA510HD GDC-xxx	HJT	100	210	490-530	2187*1102*3	1500V	29.7	31	620
SKA508HD GDC-xxx	HJT	80	210	390-425	1754*1096*3	1500V	24.5	35	875
SK6678HD GDS-xxx	HJT	468	156/158	380-395	2040 x 1004 x 5 / 2012 x 992 x 5	1500V	26.4	35	770
SK6666HD GDS-xxx	HJT	396	156/158	320-335	1736 x 1004 x 5 / 1714 x 992 x 5	1500V	23	35	910
SK9609TDG DC-xxx	TOP CON	108	182	415-435	1722*1134*30	1500V	24.5	35	910
SK9612TDG DC-xxx	TOP CON	144	182	555-580	2278 x 1134 x 35/30	1500V	32.7/32.5/34.6	31/25/33	620/700/660



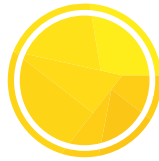
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2. Module Standards - Certification Details

DESIGN QUALIFICATION/ SAFETY (IEC 61215/ IEC61730)	
Certification body	TÜV NORD
Certificate No	44 780 21 406749 – 241R9A2M15
Date of Issue	2023/03/31
Validity	2023/10/11
Tested according to	<ul style="list-style-type: none">• IEC/EN 61215-1:2016• IEC/EN 61215-1-1:2016• IEC 61215-2:2016 / EN 61215-2:2017 + AC:2017 + AC:2018;• IEC61730-1:2016 / EN IEC 61730-1:2018 + AC:2018;• IEC61730-2:2016 / EN IEC 61730-2:2018 + AC 2018;

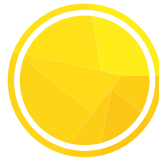
Certificate number: **SOLARIF20230613001**



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Certified modules	<p>PV Modules with 6" Mono-crystalline Silicon Solar Cells: 78 cells: SK6613MHV-xxx (xxx = 405-420, in increment of 5) 72 cells: SK6612MHV-xxx (xxx = 320-395, in increment of 5) 66 cells: SK6611MHV-xxx (xxx = 310-355, in increment of 5) 60 cells: SK6610MHV-xxx (xxx = 280-325, in increment of 5) 54 cells: SK6609MHV-xxx (xxx = 250-290 & 284, in increment of 5) 48 cells: SK6608MHV-xxx ()Doc = 220-260 & 284, in increment of 5)</p> <p>PV Modules with half-cut 6" Mono-crystalline Silicon Solar Cells: 144cells: SK6612MHVC-xxx (xxx=370-425, in increment of 5) 132cells: SK6611MHVC-xxx (xxx=355-390, in increment of 5) 120cells: SK6610MHVC-xxx (xxx=310-355, in increment of 5) 144cells: SK8612MHVC-xxx (xxx = 420-470, in increment of 5) 132cells: SK8611MHVC-xxx (xxx = 385-430, in increment of 5) 120cells: SK8610MHVC-xxx (xxx = 350-390, in increment of 5) 108 cells: SK8609MHVC-xxx (xxx = 315-350, in increment of 5)</p> <p>PV Modules with half-cut 7" Mono-crystalline Silicon Solar Cells: 144 cells: SK9612MHVC-xxx (xxx = 525-565, in increment of 5) 132 cells: SK9611MHVC-xxx (xxx = 480-515, in increment of 5) 120 cells: SK9610MHVC-xxx (xxx = 440-470, in increment of 5) 108 cells: SK9609MHVC-xxx (xxx = 395-420, in increment of 5) 72 cells: SK9606MHVC-xxx (xxx = 265-280, in increment of 5) 60 cells: SK9605MHVC-xxx (xxx = 225-235, in increment of 5) 54 cells: SK9609MHVR-xxx (xxx = 195-205, in increment of 5)</p> <p>PV Modules with half-cut 8" Mono-crystalline Silicon Solar Cells: 132 cells: SKA611MHVC-xxx (xxx = 645-670, in increment of 5) 120 cells: SKA610MHVC-xxx (xxx = 585-610, in increment of 5) 110 cells: SKA511MHVC-xxx (xxx = 535-555, in increment of 5)</p> <p>PV Modules with half-cut 7"n-type Topcon Bifacial Mono Solar Cells: 156 cells: SK9613THVC-xxx (xxx=605-630, in increment of 5) 144 cells: SK9612THVC-xxx (xxx=560-580, in increment of 5) 132 cells: SK9611THVC-xxx (xxx=510-530, in increment of 5) 120 cells: SK9610THVC-xxx (xxx=465-480, in increment of 5) 108 cells: SK9609THVC-xxx (xxx=420-435, in increment of 5)</p> <p>PV Modules with 1/3-cut 8" Mono-crystalline Silicon Solar Cells: 150 cells: SKA510MHVC-xxx (xxx = 495-520, in increment of 5) 120 cells: SKA508MHVC-xxx (xxx = 395-415, in increment of 5)</p>
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Certified modules

PV Modules with 6" Mono-crystalline Silicon Solar Cells:

78 cells: SK6613M-xxx (xxx = 405-420, in increment of 5)
72 cells: SK6612M-xxx (xxx = 320-395, in increment of 5)
66 cells: SK6611M-xxx (xxx = 310-355, in increment of 5)
60 cells: SK6610M-xxx (xxx = 280-325, in increment of 5)
54 cells: SK6609M-xxx (xxx = 250; 255; 260; 265; 270; 275; 280; 284; 285; 290)
48 cells: SK6608M-xxx (xxx = 220-260, in increment of 5)

PV Modules with half-cut 6" Mono-crystalline Silicon Solar Cells:

144 cells: SK6612MC-xxx (xxx = 370-425, in increment of 5)
132 cells: SK6611MC-xxx (xxx = 355-390, in increment of 5)
120 cells: SK6610MC-xxx (xxx = 310-355, in increment of 5)
144 cells: SK8612MC-xxx (xxx = 420-470, in increment of 5)
132 cells: SK8611MC-xxx (xxx = 385-430, in increment of 5)
120 cells: SK8610MC-xxx (xxx = 350-390, in increment of 5)
108 cells: SK8609MC-xxx (xxx = 315-350, in increment of 5)

PV Modules with half-cut 7" Mono-crystalline Silicon Solar Cells:

144 cells: SK9612MC-xxx (xxx = 525-565, in increment of 5)
132 cells: SK9611MC-xxx (xxx = 480-515, in increment of 5)
120 cells: SK9610MC-xxx (xxx = 440-470, in increment of 5)
108 cells: SK9609MC-xxx (xxx = 395-420, in increment of 5)
72 cells: SK9606MC-xxx (xxx=265-280, in increment of 5)
60 cells: SK9605MC-xxx (xxx=225-235, in increment of 5)
54 cells: SK9609MR-xxx (xxx=195-205, in increment of 5)

PV Modules with half-cut 8" Mono-crystalline Silicon Solar Cells:

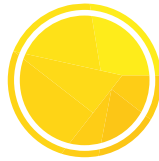
132 cells: SKA611MC-xxx (xxx = 645-670, in increment of 5)
120 cells: SKA610MC-xxx (xxx = 585-610, in increment of 5)
110 cells: SKA511MC-xxx (xxx = 535-555, in increment of 5)

PV Modules with half-cut 7"n-type Topcon Bifacial Mono Solar Cells:

156 cells: SK9613TC-xxx (xxx=605-630, in increment of 5)
144 cells: SK9612TC-xxx (xxx=560-580, in increment of 5)
132 cells: SK9611TC-xxx (xxx=510-530, in increment of 5)
120 cells: SK9610TC-xxx (xxx=465-480, in increment of 5)
108 cells: SK9609TC-xxx (xxx=420-435, in increment of 5)

PV Modules with 1/3-cut 8" Mono-crystalline Silicon Solar Cells:

150 cells: SKA510MC-xxx (xxx = 495-520, in increment of 5)
120 cells: SKA508MC-xxx (xxx = 395-415, in increment of 5)

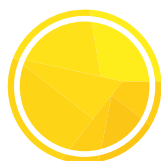


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PID	
Certification body	TÜV NORD
Certificate No	44 780 18 406749 - 235R1A1M1
Date of Issue	2023/03/13
Validity	2028/07/25
Tested according to	P12.4-AA-02 Rev.00 (IEC TS 62804-1:2015 modified)
Tested modules	<p>Double glass PV Modules with half-cut 8" n-type heterojunction Bifacial Mono Solar Cells:</p> <p>132 cells: SKA611HDGDC-xxx (xxx=625-700,in increment of 5) 120 cells: SKA610HDGDC-xxx (xxx=585-635,in increment of 5) 110 cells:SKA511HDGDC-xxx (xxx=540-580,in increment of 5) 100 cells: SKA510HDGDC-xxx (xxx=490-530,in increment of 5) 80 cells: SKA508HDGDC-xxx (xxx=390-425,in increment of 5)</p> <p>Double glass PV Modules with half-cut 7" Bifacial Mono Solar Cells:</p> <p>144 cells: SK9612MDGDC-xxx (xxx=520-560,in increment of 5) 132 cells: SK9611MDGDC-xxx (xxx=475-510,in increment of 5) 120 cells: SK9610MDGDC-xxx (xxx=435-465,in increment of 5) 108 cells:SK9609MDGDC-xxx (xxx=390-420,in increment of 5)</p> <p>Double glass PV Modules with half-cut 6" n-type heterojunction Bifacial Mono Solar Cells:</p> <p>144 cells: SK8612HDGDC-xxx (xxx= 450-490,in increment of 5) 132cells: SK8611HDGDC-xxx (xxx=410-450,in increment of 5) 120 cells: SK8610HDGDC-Xxx (xxx=375-405,in increment of 5)</p> <p>Double glass PV Modules with half-cut 8" Bifacial Mono Solar Cells:</p> <p>132 cells:SKA611MDGDC-xxx(xxx=635-675, in increment of 5) 120 cells:SKA610MDGDC-xxx(xxx=580-610, in increment of 5) 110 cells:SKA511MDGDC-xxx(xxx=525-560, in increment of 5)</p>

Certificate number: **SOLARIF20230613001**

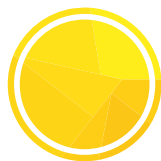


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Salt Mist Corrosion	
Certification body	TÜV NORD
Certificate No	44 780 22 406749 – 036R1A1M1
Date of Issue	2023/03/13
Validity	2027/03/02
Tested according to	IEC 61701:2020
Tested modules	<p>Double glass PV Modules with half-cut 6" Bifacial Mono Solar Cells: 144 cells: SK6612MDGDC-xxx (xxx = 400-425, in increment of 5) 120 cells: SK6610MDGDC-xxx (xxx=340-350, in increment of 5) 144 cells: SK8612MDGDC-xxx (xxx =425-475, in increment of 5) 120 cells: SK8610MDGDC-xxx (xxx=355-395, in increment of 5)</p> <p>Double glass PV Modules with half-cut 7" Bifacial Mono Solar Cells: 144cells: SK9612MDGDC-xxx (xxx=520-560, in increment of 5) 132cells: SK9611MDGDC-xxx (xxx=475-510, in increment of 5) 120 cells: SK9610MDGDC-xxx (xxx= 435-465, in increment of 5) 108 cells: SK9609MDGDC-xxx (xxx=390-420, in increment of 5)</p> <p>Double glass PV Modules with half-cut 8" Bifacial Mono Solar Cells: 132 cells: SKA611MDGDC-xxx (xxx=635-675, in increment of 5) 120cells: SKA610MDGDC-xxx (xxx=580-610, in increment of 5) 110 cells: SKA511MDGDC-xxx (xxx=525-560, in increment of 5)</p> <p>Double glass PV Modules with half-cut 6" n-type heterojunction Bifacial Mono Solar Cells: 144 cells: SK6612HDGDC-xxx (xxx=415-440, in increment of 5) 132 cells: SK6611HDGDC-xxx (xxx=380-400, in increment of 5) 120 cells: SK6610HDGDC-xxx (xxx=350-365, in increment of 5) 144 cells: SK8612HDGDC-xxx (xxx=450-490, in increment of 5) 132 cells: SK8611HDGDC-xxx (xxx=410-450, in increment of 5) 120 cells: SK8610HDGDC-xxx (xxx=375-405, in increment of 5)</p> <p>Double glass PV Modules with half-cut 8"n-type heterojunction Bifacial Mono Solar Cells: 132 cells: SKA611HDGDC-xxx (xxx=625-700, in increment of 5) 120 cells: SKA610HDGDC-xxx (xxx=585-635, in increment of 5) 110 cells: SKA511HDGDC-xxx (xxx =540-580, in increment of 5) 100 cells: SKA510HDGDC-xxx (xxx=490-530, in increment of 5) 90 cells: SKA509HDGDC-xxx (xxx=440-475, in increment of 5) 80 cells: SKA508HDGDC-xxx (xxx=390-425, in increment of 5)</p> <p>Double glass PV Modules with 1/6-cut Shingled 6" n-type heterojunction Bifacial Mono Solar Cells: 468 cells: SK6678HDGDS-xxx (xxx=380-395, in increment of 5) 396 cells: SK6666HDGDS-xxx (xxx=320-335, in increment of 5)</p>

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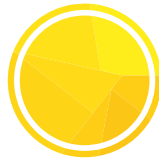


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Ammonia Corrosion	
Certification body	TÜV NORD
Certificate No	44 780 21 406749 – 214R2A2M2
Date of Issue	2023/03/13
Validity	2026/10/13
Tested according to	IEC 62716:2013 / EN 62716:2013 + AC:2014
Tested modules	<p>PV Modules with half-cut 6" Mono-crystalline Silicon Solar Cells: 144cells: SK6612MHVC-xxx (xxx=370-425, in increment of 5) 132cells: SK6611MHVC-xxx (xxx=355-390, in increment of 5) 120cells: SK6610MHVC-xxx (xxx=310-355, in increment of 5) 144cells: SK8612MHVC-xxx (xxx = 420-470, in increment of 5) 132cells: SK8611MHVC-xxx (xxx = 385-430, in increment of 5) 120cells: SK8610MHVC-xxx (xxx = 350-390, in increment of 5) 108 cells: SK8609MHVC-xxx (xxx = 315-350, in increment of 5)</p> <p>PV Modules with half-cut 7" Mono-crystalline Silicon Solar Cells: 144 cells: SK9612MHVC-xxx (xxx = 525-565, in increment of 5) 132 cells: SK9611MHVC-xxx (xxx = 480-515, in increment of 5) 120 cells: SK9610MHVC-xxx (xxx = 440-470, in increment of 5) 108 cells: SK9609MHVC-xxx (xxx = 395-420, in increment of 5) 72 cells: SK9606MHVC-xxx (xxx=265-280, in increment of 5) 60 cells: SK9605MHVC-xxx (xxx=225-235, in increment of 5) 54 cells: SK9609MHVR-xxx (xxx=195-205, in increment of 5)</p> <p>PV Modules with half-cut 8" Mono-crystalline Silicon Solar Cells: 132 cells: SKA611MHVC-xxx (xxx = 645-670, in increment of 5) 120 cells: SKA610MHVC-xxx (xxx = 585-610, in increment of 5) 110 cells: SKA511MHVC-xxx (xxx = 535-555, in increment of 5)</p> <p>PV Modules with 1/3-cut 8" Mono-crystalline Silicon Solar Cells: 150 cells: SKA510MHVC-xxx (xxx = 495-520, in increment of 5) 120 cells: SKA508MHVC-xxx (xxx = 395-415, in increment of 5)</p> <p>PV Modules with half-cut 6" Poly-crystalline silicon Solar cells: 144 cells: SK6612PHVC-xxx (xxx=330-350, in increment of 5) 120 cells:SK6610PHVC-xxx (xxx=275-290, in increment of 5)</p> <p>PV Modules with half-cut 6" Mono-crystalline Silicon Solar Cells: 144 cells: SK6612MC-xxx (xxx = 370-425, in increment of 5) 132 cells: SK6611MC-xxx (xxx = 355-390, in increment of 5) 120 cells: SK6610MC-xxx (xxx = 310-355, in increment of 5) 144 cells: SK8612MC-xxx (xxx = 420-470, in increment of 5)</p>

Certificate number: **SOLARIF20230613001**



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132 cells: SK8611MC-xxx (xxx = 385-430, in increment of 5)
120 cells: SK8610MC-xxx (xxx = 350-390, in increment of 5)
108 cells: SK8609MC-xxx (xxx = 315-350, in increment of 5)

PV Modules with half-cut 7" Mono-crystalline Silicon Solar Cells:

144 cells: SK9612MC-xxx (xxx = 525-565, in increment of 5)
132 cells: SK9611MC-xxx (xxx = 480-515, in increment of 5)
120 cells: SK9610MC-xxx (xxx = 440-470, in increment of 5)
108 cells: SK9609MC-xxx (xxx = 395-420, in increment of 5)
72 cells: SK9606MC-xxx (xxx=265-280, in increment of 5)
60 cells: SK9605MC-xxx (xxx=225-235, in increment of 5)
54 cells: SK9609MR-xxx (xxx=195-205, in increment of 5)

PV Modules with half-cut 8" Mono-crystalline Silicon Solar Cells:

132 cells: SKA611MC-xxx (xxx = 645-670, in increment of 5)
120 cells: SKA610MC-xxx (xxx = 585-610, in increment of 5)
110 cells: SKA511MC-xxx (xxx = 535-555, in increment of 5)

PV Modules with 1/3-cut 8" Mono-crystalline Silicon Solar Cells:

150 cells: SKA510MC-xxx (xxx = 495-520, in increment of 5)
120 cells: SKA508MC-xxx (xxx = 395-415, in increment of 5)

PV Modules with half-cut 6" Poly-crystalline silicon Solar cells:

144 cells: SK6612PC-xxx (xxx=330-350, in increment of 5)
120 cells: SK6610PC-xxx (xxx=275-290, in increment of 5)