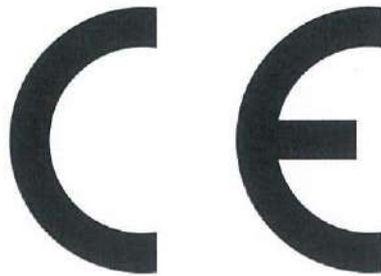


## CE DECLARATION OF CONFORMITY



Business name of the manufacturer: **Jinko Solar Co. Ltd.**  
Full address of the manufacture: No.1 Jinko Road, Shangrao Economic Development Zone, Jiangxi Province, China

### To whom it may concern

WE, Jinko Solar Co. Ltd., hereby declare under our sole responsibility that the product(s):

**DESCRIPTION :** Photovoltaic solar module

**BRAND:** JinkoSolar

**MODULE TYPE (S):**

Module type family A: 6" mono c-Si

JKMxxxM-72	JKMSxxxM-72-J	JKMxxxM-72 (Plus)
JKMSxxxM-72-TI	JKMxxxM-72L	JKMSxxxM-72L-TI
JKMxxxM-72B	JKMSxxxM-72B-TI	JKMxxxM-72BL
JKMSxxxM-72BL-TI	JKMSxxxM-72	

(xxx=335-410, in steps of 5, 72 cells)

JKMxxxM-60	JKMSxxxM-60-J	JKMxxxM-60 (Plus)
JKMSxxxM-60-TI	JKMxxxM-60L	JKMSxxxM-60L-TI
JKMxxxM-60B	JKMSxxxM-60B-TI	JKMxxxM-60BL
JKMSxxxM-60BL-TI	JKMSxxxM-60	

(xxx=270-340, in steps of 5, 60 cells)

Module type family A: 6" mono c-Si

MMxxx-72LA-MB	MMxxx-72LA-AB	SMMxxx-72LA-MB
SMMxxx-72LA-MB-TI	SMMxxx-72LA-AB-TI	

(xxx=335-410, in steps of 5, 72 cells)

MMxxx-60LA-MB	SMMxxx-60LA-MB-TI	
MMxxx-60LA-AB	SMMxxx-60LA-AB-TI	

(xxx=270-340, in steps of 5, 60 cells)

Module type family A: 6" mono c-Si (with cut cell)

JKMxxxM-72H	JKMxxxM-72HL	JKMxxxM-72HB	JKMxxxM-72HBL
JKMSxxxM-72H-TI	JKMSxxxM-72HB-TI		
JKMSxxxM-72HL-TI	JKMSxxxM-72HBL-TI		
(xxx=335-425, in steps of 5, 144 cells)			
JKMxxxM-60H	JKMxxxM-60HL	JKMxxxM-60HB	
JKMxxxM-60HBL	JKMSxxxM-60H-TI	JKMSxxxM-60HL-TI	
JKMSxxxM-60HB-TI	JKMSxxxM-60HBL-TI		
(xxx=270-350, in steps of 5, 120 cells)			

Module type family A': 6" mono c-Si (with cut cell)

MMxxx-72HLA-MB	SMMxxx-72HLA-MB-TI
MMxxx-72HLA-AB	SMMxxx-72HLA-AB-TI
(xxx=335-425, in steps of 5, 144 cells)	
MMxxx-60HLA-MB	SMMxxx-60HLA-MB-TI
MMxxx-60HLA-AB	SMMxxx-60HLA-AB-TI
(xxx=270-350, in steps of 5, 120 cells)	

Module type family A': 6" mono c-Si (with cut cell)

JKMxxxM-72HL-Q	JKMSxxxM-72HL-TI-Q
JKMxxxM-72HBL-Q	JKMSxxxM-72HBL-TI-Q
(xxx=335-425, in steps of 5, 144 cells)	
JKMxxxM-60HL-Q	JKMSxxxM-60HL-TI-Q
JKMxxxM-60HBL-Q	JKMSxxxM-60HBL-TI-Q
(xxx=270-350, in steps of 5, 120 cells)	

Module type family B: 6" poly c-Si

JKMxxxPP-72	JKMxxxPP-72 (Plus)	JKMxxxPP-72B
JKMSxxxPP-72	JKMSxxxPP-72-J	
(xxx=320-355, in steps of 5, 72 cells)		
JKMxxxPP-60	JKMxxxPP-60 (Plus)	JKMxxxPP-60B
JKMSxxxPP-60	JKMSxxxPP-60-J	
(xxx=260-290, in steps of 5, 60 cells)		

Module type family B: 6" poly c-Si (with cut cell)

JKMxxxPP-72H	JKMxxxPP-72HB
(xxx=330-380, in steps of 5, 144 cells)	
JKMxxxPP-60H	JKMxxxPP-60HB
(xxx=260-315, in steps of 5, 120 cells)	

Module type family C: 6" mono c-Si (with cut cell)

JKMxxxM-72H-T	JKMxxxM-72HL-T
(xxx=375-425, in steps of 5, 144 cells)	
JKMxxxM-60H-T	JKMxxxM-60HL-T
(xxx=315-355, in steps of 5, 120 cells)	

Module type family C': 6" mono c-Si (with cut cell)

JKMxxxM-72HL-T-Q	MMxxx-72HLA-BB
(xxx=375-425, in steps of 5, 144 cells)	



晶科能源

www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

JKMxxxM-6OHL-T-Q                      MMxxx-6OHLA-BB  
(xxx=315-355, in steps of 5, 120 cells)

Module type family D: 6" mono c-Si (with cut cell)

JKMxxxN-72H-T                      JKMSxxxN-72HL-T  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxN-60H-T                      JKMSxxxN-60HL-T  
(xxx=315-355 in steps of 5, 120 cells)

Module type family E: 6" mono c-Si

JKMSxxxM-72-MX3                      JKMSxxxM-72B-MX3  
JKMSxxxM-72L-MX3                      JKMSxxxM-72BL-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
JKMSxxxM-60-MX3                      JKMSxxxM-60B-MX3  
JKMSxxxM-60L-MX3                      JKMSxxxM-60BL-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E': 6" mono c-Si

SMMxxx-72LA-MB-MX3                      SMMxxx-72LA-AB-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
SMMxxx-60LA-MB-MX3                      SMMxxx-60LA-AB-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E: 6" mono c-Si (with cut cell)

JKMSxxxM-72H-MX3                      JKMSxxxM-72HB-MX3  
JKMSxxxM-72HL-MX3                      JKMSxxxM-72HBL-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-60H-MX3                      JKMSxxxM-60HB-MX3  
JKMSxxxM-60HL-MX3                      JKMSxxxM-60HBL-MX3  
(xxx=270-340, in steps of 5, 120 cells)

Module type family E': 6" mono c-Si (with cut cell)

JKMSxxxM-72HL-MX3-Q                      JKMSxxxM-72HBL-MX3-Q  
SMMxxx-72HLA-MB-MX3                      SMMxxx-72HLA-AB-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-60HL-MX3-Q                      JKMSxxxM-60HBL-MX3-Q  
SMMxxx-60HLA-MB-MX3                      SMMxxx-60HLA-AB-MX3  
(xxx=270-340, in steps of 5, 120 cells)

Module type family F: 6" poly c-Si

JKMSxxxPP-72-MX3                      JKMSxxxPP-72B-MX3  
JKMSxxxPP-72L-MX3                      JKMSxxxPP-72BL-MX3  
(xxx=320-355, in steps of 5, 72 cells)  
JKMSxxxPP-60-MX3                      JKMSxxxPP-60B-MX3  
JKMSxxxPP-60L-MX3                      JKMSxxxPP-60BL-MX3  
(xxx=260-290, in steps of 5, 60 cells)

Module type family F: 6" poly c-Si (with cut cell)

JKMSxxxPP-72H-MX3                      JKMSxxxPP-72HB-MX3

JKMSxxxPP-72HL-MX3      JKMSxxxPP-72HBL-MX3  
(xxx=330-380, in steps of 5, 144cells)  
JKMSxxxPP-60H-MX3      JKMSxxxPP-60HB-MX3  
JKMSxxxPP-60HL-MX3      JKMSxxxPP-60HBL-MX3  
(xxx=260-315, in steps of 5, 120 cells)

Module type family G: 6" Type Mono c-Si (with cut cell)

JKMxxxM-72H-MBB      JKMSxxxM-72H-MBB-TI  
(xxx=385-415, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB      JKMSxxxM-60H-MBB-TI  
(xxx=320-345, in steps of 5, 120 cells)

Module type family H: 6"Bifacial half P-Type Mono c-Si

JKMxxxM-72H-MBB-T  
(xxx=385-405, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB-T  
(xxx=320-335, in steps of 5, 120 cells)

Module type family I: 6"Bifacial half N-Type Mono c-Si

JKMxxxN-72H-MBB-T  
(xxx=390-420, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-T  
(xxx=330-350, in steps of 5, 120 cells)

Module type family J: 6" Type Mono c-Si

JKSM3-DFCA-xxx  
(xxx=400-440, in steps of 5, 156 cells)  
JKSM3-CFCA-xxx  
(xxx=335-370, in steps of 5, 132 cells)

Module type family K: 6" Type Mono c-Si

JKSM3-DHCA-xxx  
(xxx=400-450, in steps of 5, 156 cells)  
JKSM3-CHCA-xxx  
(xxx=340-380, in steps of 5, 132 cells)

Module type family L: 6"Bifacial half N-Type Mono c-Si

JKSN3-DHCA-xxx  
(xxx=410-440, in steps of 5, 156 cells)  
JKSN3-CHCA-xxx  
(xxx=345-370, in steps of 5, 132 cells)

Module type family M: 6" Type Mono c-Si

JKMxxxM-78H      JKMSxxxM-78H-TI  
(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-66H      JKMSxxxM-66H-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family M': 6" Type Mono c-Si

MMxxx-78HLA-MB      SMMxxx-78HLA-MB-TI

(xxx=405-465, in steps of 5, 156 cells)  
MMxxx-66HLA-MB                      SMMxxx-66HLA-MB-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family N: 6" Type Mono c-Si  
JKMxxxM-78HB                      JKMSxxxM-78HB-TI  
(xxx=405-435, in steps of 5, 156 cells)  
JKMxxxM-66HB                      JKMSxxxM-66HB-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family N': 6" Type Mono c-Si  
MMxxx-78HLA-AB                      SMMxxx-78HLA-AB-TI  
(xxx=405-435, in steps of 5, 156 cells)  
MMxxx-66HLA-AB                      SMMxxx-66HLA-AB-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family O: 6" Bifacial half P-Type Mono c-Si  
JKMxxxM-78H-T  
(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-66H-T  
(xxx=340-385, in steps of 5, 132 cells)

Module type family P: 6" Bifacial half N-Type Mono c-Si  
JKMxxxN-78H-T  
(xxx=410-460, in steps of 5, 156 cells)  
JKMxxxN-66H-T  
(xxx=345-385, in steps of 5, 132 cells)

Module type family Q 6" Type Mono c-Si  
JKMxxxM-7RL3                      JKMSxxxM-7RL3-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3                      JKMSxxxM-6RL3-TI  
(xxx=360-400, in steps of 5, 132 cells)

Module type family Q 6" Type Mono c-Si  
JKMxxxM-6TL3                      JKMSxxxM-6TL3-TI  
(xxx=335-365, in steps of 5, 120 cells)

Module type family R 6" Type Mono c-Si  
JKMxxxN-7RL3                      JKMSxxxN-7RL3-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3                      JKMSxxxN-6RL3-TI  
(xxx=360-400, in steps of 5, 132 cells)

Module type family R 6" Type Mono c-Si  
JKMxxxN-6TL3                      JKMSxxxN-6TL3-TI  
(xxx=335-365, in steps of 5, 120 cells)

Module type family S: 6" Bifacial half P-Type Mono c-Si  
JKMxxxM-7RL3-T JKMSxxxM-7RL3-T-J  
(xxx=420-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3-T JKMSxxxM-6RL3-T-J  
(xxx=355-400, in steps of 5, 132 cells)

Module type family S: 6" Bifacial half P-Type Mono c-Si  
JKMxxxM-6TL3-T  
(xxx=325-365, in steps of 5, 120 cells)

Module type family T: 6" Bifacial half P-Type Mono c-Si  
JKMxxxN-7RL3-T JKMSxxxN-7RL3-T-J  
(xxx=425-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3-T JKMSxxxN-6RL3-T-J  
(xxx=355-400, in steps of 5, 132 cells)

Module type family T: 6" Bifacial half P-Type Mono c-Si  
JKMxxxN-6TL3-T  
(xxx=325-365, in steps of 5, 120 cells)

Module type family U: 6" Type Mono c-Si (with cut cell)  
JKMxxxN-72H-MBB JKMSxxxN-72H-MBB-TI  
(xxx=385-425, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB JKMSxxxN-60H-MBB-TI  
(xxx=320-350, in steps of 5, 120 cells)

Module type family V 6" Type Mono c-Si  
JKMxxxM-7RL3-B JKMSxxxM-7RL3-B-TI  
(xxx=425-480, in steps of 5, 156 cells)  
JKMxxxM-6RL3-B JKMSxxxM-6RL3-B-TI  
(xxx=360-405, in steps of 5, 132 cells)

Module type family V 6" Type Mono c-Si  
JKMxxxM-6TL3-B JKMSxxxM-6TL3-B-TI  
(xxx=320-365, in steps of 5, 120 cells)

Module type family W 6" Type Mono c-Si  
JKMxxxN-7RL3-B JKMSxxxN-7RL3-B-TI  
(xxx=425-480, in steps of 5, 156 cells)  
JKMxxxN-6RL3-B JKMSxxxN-6RL3-B-TI  
(xxx=360-405, in steps of 5, 132 cells)

Module type family W 6" Type Mono c-Si  
JKMxxxN-6TL3-B JKMSxxxN-6TL3-B-TI  
(xxx=320-365, in steps of 5, 120 cells)

Module type family X: 6" Type Mono c-Si  
JKMxxxN-72H-MBB-B JKMSxxxN-72H-MBB-B-TI

(xxx=380-400, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-B JKMSxxxN-60H-MBB-B-TI  
(xxx=315-330, in steps of 5, 120 cells)

Module type family Y: 6" Type Mono c-Si  
JKMxxxM-72HLM  
(xxx=420-455, in steps of 5, 144 cells)  
JKMxxxM-60HLM  
(xxx=350-375, in steps of 5, 120 cells)

Module type family A: 6" mono c-Si  
JKMxxxM-72-V JKMxxxM-72B-V JKMxxxM-72 (Plus) -V  
JKMxxxM-72L-V JKMxxxM-72BL-V JKMSxxxM-72-V  
JKMSxxxM-72-V-J JKMSxxxM-72-V-TI JKMSxxxM-72L-V-TI  
JKMSxxxM-72B-V-TI JKMSxxxM-72BL-V-TI  
(xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-60-V JKMxxxM-60B-V JKMxxxM-60 (Plus) -V  
JKMxxxM-60L-V JKMxxxM-60BL-V JKMSxxxM-60-V  
JKMSxxxM-60-V-J JKMSxxxM-60-V-TI JKMSxxxM-60L-V-TI  
JKMSxxxM-60B-V-TI JKMSxxxM-60BL-V-TI  
(xxx=270-340, in steps of 5, 60 cells)

Module type family A: 6" mono c-Si (with cut cell)  
JKMxxxM-72H-V JKMxxxM-72HL-V JKMxxxM-72HB-V  
JKMxxxM-72HBL-V JKMSxxxM-72H-V-TI JKMSxxxM-72HL-V-TI  
JKMSxxxM-72HB-V-TI JKMSxxxM-72HBL-V-TI  
(xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-60H-V JKMxxxM-60HL-V JKMxxxM-60HB-V  
JKMxxxM-60HBL-V JKMSxxxM-60H-V-TI JKMSxxxM-60HL-V-TI  
JKMSxxxM-60HB-V-TI JKMSxxxM-60HBL-V-TI  
(xxx=270-350, in steps of 5, 120 cells)

Module type family A': 6" mono c-Si  
MMxxx-72LA-MBV MMxxx-72LA-ABV SMMxxx-72LA-MBV  
SMMxxx-72LA-MBV-TI SMMxxx-72LA-ABV-TI  
(xxx=335-410, in steps of 5, 72 cells)  
MMxxx-60LA-MBV MMxxx-60LA-ABV  
SMMxxx-60LA-MBV-TI SMMxxx-60LA-ABV-TI  
(xxx=270-340, in steps of 5, 60 cells)

Module type family A': 6" mono c-Si (with cut cell)  
JKMxxxM-72HL-V-Q JKMSxxxM-72HL-V-TI-Q MMxxx-72HLA-MBV  
MMxxx-72HLA-ABV SMMxxx-72HLA-MBV-TI SMMxxx-72HLA-ABV-TI  
(xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-60HL-V-Q JKMSxxxM-60HL-V-TI-Q MMxxx-60HLA-MBV  
MMxxx-60HLA-ABV SMMxxx-60HLA-MBV-TI SMMxxx-60HLA-ABV-TI  
(xxx=270-350, in steps of 5, 120 cells)

Module type family B: 6" poly c-Si  
JKMxxxPP-72-V JKMxxxPP-72B-V JKMxxxPP-72 (Plus) -V

JKMSxxxPP-72-V JKMSxxxPP-72-V-J  
xxx=320-355, in steps of 5, 72 cells)  
JKMxxxPP-60-V JKMSxxxPP-60B-V JKMSxxxPP-60(Plus)-V  
JKMSxxxPP-60-V JKMSxxxPP-60-V-J  
(xxx=260-290, in steps of 5, 60 cells)

Module type family B: 6" poly c-Si (with cut cell)  
JKMxxxPP-72H-V JKMSxxxPP-72HB-V  
(xxx=330-380, in steps of 5, 144 cells)  
JKMxxxPP-60H-V JKMSxxxPP-60HB-V  
(xxx=260-315, in steps of 5, 120 cells)

Module type family C': 6" mono c-Si (with cut cell)  
JKMxxxM-72H-TV JKMSxxxM-72HL-TV  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-60H-TV JKMSxxxM-60HL-TV  
(xxx=315-355, in steps of 5, 120 cells)

Module type family C': 6" mono c-Si (with cut cell)  
JKMxxxM-72HL-TV-Q MMxxx-72HLA-BBV  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-60HL-TV-Q MMxxx-60HLA-BBV  
(xxx=315-355, in steps of 5, 120 cells)

Module type family D: 6" mono c-Si (with cut cell)  
JKMxxxN-72H-TV JKMSxxxN-72HL-TV  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxN-60H-TV JKMSxxxN-60HL-TV  
(xxx=315-355, in steps of 5, 120 cells)

Module type family E: 6" mono c-Si  
JKMSxxxM-72-V-MX3 JKMSxxxM-72B-V-MX3  
JKMSxxxM-72L-V-MX3 JKMSxxxM-72BL-V-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
JKMSxxxM-60-V-MX3 JKMSxxxM-60B-V-MX3  
JKMSxxxM-60L-V-MX3 JKMSxxxM-60BL-V-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E': 6" mono c-Si  
SMMxxx-72LA-MBV-MX3 SMMxxx-72LA-ABV-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
SMMxxx-60LA-MBV-MX3 SMMxxx-60LA-ABV-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E: " mono c-Si (with cut cell)  
JKMSxxxM-72H-V-MX3 JKMSxxxM-72HB-V-MX3  
JKMSxxxM-72HL-V-MX3 JKMSxxxM-72HBL-V-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-60H-V-MX3 JKMSxxxM-60HB-V-MX3  
JKMSxxxM-60HL-V-MX3 JKMSxxxM-60HBL-V-MX3

(xxx=270-340, in steps of 5, 120 cells)

Module type family E': 6" mono c-Si (with cut cell)

JKMSxxxM-72HL-V-MX3-Q SMMxxx-72HLA-MBV-MX3  
SMMxxx-72HLA-ABV-MX3

(xxx=335-395, in steps of 5, 144 cells)

JKMSxxxM-6OHL-V-MX3-Q SMMxxx-6OHLA-MBV-MX3  
SMMxxx-6OHLA-ABV-MX3

(xxx=270-340, in steps of 5, 120 cells)

Module type family F: 6" poly c-Si

JKMSxxxPP-72-V-MX3 JKMSxxxPP-72B-V-MX3  
JKMSxxxPP-72L-V-MX3 JKMSxxxPP-72BL-V-MX3

(xxx=320-355, in steps of 5, 72 cells)

JKMSxxxPP-60-V-MX3 JKMSxxxPP-60B-V-MX3  
JKMSxxxPP-60L-V-MX3 JKMSxxxPP-60BL-V-MX3

(xxx=260-290, in steps of 5, 60 cells)

Module type family F: 6" poly c-Si (with cut cell)

JKMSxxxPP-72H-V-MX3 JKMSxxxPP-72HB-V-MX3  
JKMSxxxPP-72HL-V-MX3 JKMSxxxPP-72HBL-V-MX3

(xxx=330-380, in steps of 5, 144 cells)

JKMSxxxPP-60H-V-MX3 JKMSxxxPP-60HB-V-MX3  
JKMSxxxPP-6OHL-V-MX3 JKMSxxxPP-60HBL-V-MX3

(xxx=260-315, in steps of 5, 120 cells)

Module type family G: 6" Bifacial half N-Type Mono c-Si

JKMxxxN-72H-MBB-TV

(xxx=390-420, in steps of 5, 144 cells)

JKMxxxN-60H-MBB-TV

(xxx=330-350, in steps of 5, 120 cells)

Module type family H: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-72H-MBB-TV

(xxx=385-405, in steps of 5, 144 cells)

JKMxxxM-60H-MBB-TV

(xxx=320-335, in steps of 5, 120 cells)

Module type family I: 6" Type Mono c-Si

JKMxxxM-72H-MBB-V JKMSxxxM-72H-MBB-V-TI

(xxx=385-415, in steps of 5, 144 cells)

JKMxxxM-60H-MBB-V JKMSxxxM-60H-MBB-V-TI

(xxx=320-345, in steps of 5, 120 cells)

Module type family J: 6" Bifacial half N-Type Mono c-Si

JKSN3-DCCA-xxx

(xxx=410-440, in steps of 5, 156 cells)

JKSN3-CCCA-xxx  
(xxx=345-370, in steps of 5, 132 cells)

Module type family K: 6" Bifacial half P-Type Mono c-Si  
JKSM3-DCCA-xxx  
(xxx=400-450, in steps of 5, 156 cells)  
JKSM3-CCCA-xxx  
(xxx=340-380, in steps of 5, 132 cells)

Module type family L: 6" Type Mono c-Si  
JKSM3-DACA-xxx  
(xxx=400-440, in steps of 5, 156 cells)  
JKSM3-CACA-xxx  
(xxx=335-370, in steps of 5, 132 cells)

Module type family M: 6" Type Mono c-Si  
JKMxxxM-78H-V JKMSxxxM-78H-V-TI  
(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-66H-V JKMSxxxM-66H-V-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family M': 6" Type Mono c-Si  
JKMxxxM-78H-V-Q JKMSxxxM-78H-V-TI-Q  
MMxxx-78HLA-MBV SMMxxx-78HLA-MBV-TI  
(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-66H-V-Q JKMSxxxM-66H-V-TI-Q  
MMxxx-66HLA-MBV SMMxxx-66HLA-MBV-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family N: 6" Type Mono c-Si  
JKMxxxM-78HB-V JKMSxxxM-78HB-V-TI  
(xxx=405-435, in steps of 5, 156 cells)  
JKMxxxM-66HB-V JKMSxxxM-66HB-V-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family N': 6" Type Mono c-Si  
MMxxx-78HLA-ABV SMMxxx-78HLA-ABV-TI  
(xxx=405-435, in steps of 5, 156 cells)  
MMxxx-66HLA-ABV SMMxxx-66HLA-ABV-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family O: 6" Bifacial half P-Type Mono c-Si  
JKMxxxM-78H-TV  
(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-66H-TV  
(xxx=340-385, in steps of 5, 132 cells)

Module type family O': 6" Bifacial half P-Type Mono c-Si  
JKMxxxM-78H-TV-Q MMxxx-78HLA-BBV  
(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-66H-TV-Q MMxxx-66HLA-BBV  
(xxx=340-385, in steps of 5, 132 cells)

Module type family P: 6" Bifacial half N-Type Mono c-Si  
JKMxxxN-78H-TV  
(xxx=410-460, in steps of 5, 156 cells)  
JKMxxxN-66H-TV  
(xxx=345-385, in steps of 5, 132 cells)

Module type family Q 6" Type Mono c-Si  
JKMxxxM-7RL3-V JKMSxxxM-7RL3-V-TI JKMSxxxM-7RL3-V-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3-V JKMSxxxM-6RL3-V-TI JKMSxxxM-6RL3-V-TI  
(xxx=360-400, in steps of 5, 132 cells)  
JKMxxxM-6TL3-V JKMSxxxM-6TL3-V-TI  
(xxx=335-365, in steps of 5, 120 cells)

Module type family R 6" Type Mono c-Si  
JKMxxxN-7RL3-V JKMSxxxN-7RL3-V-TI JKMSxxxN-7RL3-V-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3-V JKMSxxxN-6RL3-V-TI JKMSxxxN-6RL3-V-TI  
(xxx=360-400, in steps of 5, 132 cells)  
JKMxxxN-6TL3-V JKMSxxxN-6TL3-V-TI  
(xxx=335-365, in steps of 5, 120 cells)

Module type family S: 6" Bifacial half P-Type Mono c-Si  
JKMxxxM-7RL3-TV JKMSxxxM-7RL3-TV-J  
(xxx=420-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3-TV JKMSxxxM-6RL3-TV-J  
(xxx=355-400, in steps of 5, 132 cells)  
JKMxxxM-6TL3-TV  
(xxx=325-365, in steps of 5, 120 cells)

Module type family T: 6" Bifacial half N-Type Mono c-Si  
7RL3-TV JKMSxxxN-7RL3-TV-J  
(xxx=425-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3-TV JKMSxxxN-6RL3-TV-J  
(xxx=355-400, in steps of 5, 132 cells)  
JKMxxxN-6TL3-TV  
(xxx=325-365, in steps of 5, 120 cells)

Module type family U: 6" Type Mono c-Si (with cut cell)  
JKMxxxN-72H-MBB-V JKMSxxxN-72H-MBB-V-TI  
(xxx=385-425, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-V JKMSxxxN-60H-MBB-V-TI  
(xxx=320-350, in steps of 5, 120 cells)

Module type family V 6" Type Mono c-Si  
JKMxxxM-7RL3-B-V JKMSxxxM-7RL3-B-V-TI  
(xxx=425-450, in steps of 5, 156 cells)  
JKMxxxM-6RL3-B-V JKMSxxxM-6RL3-B-V-TI  
(xxx=360-380, in steps of 5, 132 cells)

Module type family W 6" Type Mono c-Si  
JKMxxxN-7RL3-B-V JKMSxxxN-7RL3-B-V-TI  
(xxx=425-450, in steps of 5, 156 cells)  
JKMxxxN-6RL3-B-V JKMSxxxN-6RL3-B-V-TI  
(xxx=360-380, in steps of 5, 132 cells)

Module type family X: 6" Type Mono c-Si  
JKMxxxN-72H-MBB-B-V JKMSxxxN-72H-MBB-B-V-TI  
(xxx=380-400, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-B-V JKMSxxxN-60H-MBB-B-V-TI  
(xxx=315-330, in steps of 5, 120 cells)

Module type family Y: 6" Type Mono c-Si  
JKMxxxM-72HLM-V  
(xxx=420-455, in steps of 5, 144 cells)  
JKMxxxM-60HLM-V  
(xxx=350-375, in steps of 5, 120 cells)

Family A (with N-Type Mono c-Si)  
JKMxxxM-72L-BDV JKMxxxM-72-BDV  
(xxx=375-405, in steps of 5, 72 cells)  
JKMxxxM-72HL-BDV JKMxxxM-72H-BDV  
(xxx=390-410, in steps of 5, 144 cells)  
JKMxxxM-60L-BDV JKMxxxM-60-BDV  
(xxx=310-335, in steps of 5, 60 cells)  
JKMxxxM-60HL-BDV JKMxxxM-60H-BDV  
(xxx=325-340, in steps of 5, 120 cells)

Family B (with P-Type Mono c-Si)  
JKMxxxM-72L-BDVP JKMxxxM-72-BDVP  
(xxx=370-410, in steps of 5, 72 cells)  
JKMxxxM-72HL-BDVP JKMxxxM-72H-BDVP  
(xxx=375-430, in steps of 5, 144 cells)  
JKMxxxM-60L-BDVP JKMxxxM-60-BDVP  
(xxx=305-340, in steps of 5, 60 cells)  
JKMxxxM-60HL-BDVP JKMxxxM-60H-BDVP  
(xxx=310-355, in steps of 5, 120 cells)

Family C (with N-Type Mono c-Si)  
JKMxxxN-72H-MBB-BDV  
(xxx=390-415, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-BDV  
(xxx=330-345, in steps of 5, 120 cells)

Family D (with P-Type Mono c-Si)  
JKMxxxM-72H-MBB-BDVP  
(xxx=380-415, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB-BDVP

(xxx=315-345, in steps of 5, 120 cells)

Family E (with N-Type Mono c-Si)

JKSN3-DDCA-xxx

(xxx=405-435, in steps of 5, 156 cells)

JKSN3-CDCA-xxx

(xxx=345-365, in steps of 5, 132 cells)

Family F (with P-Type Mono c-Si)

JKSM3-DDCA-xxx

(xxx=405-430, in steps of 5, 156 cells)

JKSM3-CDCA-xxx

(xxx=345-360, in steps of 5, 132 cells)

Family G (with P-Type Mono c-Si)

JKMxxxM-78H-BDVP

(xxx=415-455, in steps of 5, 156 cells)

JKMxxxM-66H-BDVP

(xxx=350-385, in steps of 5, 132 cells)

Family H (with N-Type Mono c-Si)

JKMxxxN-78H-BDV

(xxx=415-460, in steps of 5, 156 cells)

JKMxxxN-66H-BDV

(xxx=350-385, in steps of 5, 132 cells)

Module type family I: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-7RL3-BDVP JKMxxxM-7RL3-BDVP-J

(xxx=440-465, in steps of 5, 156 cells)

JKMxxxM-6RL3-BDVP JKMxxxM-6RL3-BDVP-J

(xxx=375-390, in steps of 5, 132 cells)

Module type family J: 6" Bifacial half N-Type Mono c-Si

JKMxxxN-7RL3-BDV

(xxx=440-465, in steps of 5, 156 cells)

JKMxxxN-6RL3-BDV

xxx=375-390, in steps of 5, 132 cells)

Family K (with P-Type Mono c-Si)

JKMxxxM-78HL3-BDVP JKMxxxM-78HL3-MBB-BDVP

(xxx=450-480, in steps of 5, 156 cells)

JKMxxxM-66HL3-BDVP JKMxxxM-66HL3-MBB-BDVP

(xxx=380-405, in steps of 5, 132 cells)

Family L (with P-Type Mono c-Si)

JKMxxxM-72HLM-BDVP

(xxx=415-460, in steps of 5, 144 cells)

JKMxxxM-60HLM-BDVP

(xxx=345-380, in steps of 5, 120 cells)

**MANUFACTURER:** Jinko Solar Co. Ltd.

Are in conformity with the following standards:

**THE LOW VOLTAGE EUROPEAN DIRECTIVE 2014/35/EU.**

**EN 61215-1:2016**

**EN 61215-2:2017**

**EN 61215-1-1:2016**

**EN IEC 61730-1:2018**

**EN IEC 61730-2:2018**

**CE MARK OF DATE:** 2020

The institute TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90341 Nürnberg. has tested and certified the product(s). The technical documentation and full compliance with the standards listed above proves the conformity of the product with the requirements of the above-mentioned EC Council directive.

This document has been issued in English. In case of translation discrepancy of this document, the English version shall prevail.



Date of issue: December 2020

Place of issue: China

Title - Name - Signature: CFO Caohaiyun

# C E R T I F I C A T E



## of Conformity Low Voltage Directive 2014/35/EU

Registration No.: AN 50477666 0001

Report No.: 50087436 024

**Holder:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Product:** PV Module

**Identification:** Type Designation:  
With 6" mono c-Si cells:  
JKMxxxM-72; JKMxxxM-72 (Plus); JKMxxxM-72L  
JKMxxxM-72B; JKMxxxM-72BL; JKMSxxxM-72; JKMSxxxM-72-J  
JKMSxxxM-72-TI; JKMSxxxM-72L-TI; JKMSxxxM-72B-TI  
JKMSxxxM-72BL-TI (xxx=335-410, in steps of 5, 72 cells)  
See more type designations in attachment 1.1 - 1.13

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.

Certification Body

Date 08.09.2020



Dipl.-Ing. (FH) Tim Kirschner

**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

Ⓒ The CE marking may be used if all relevant and effective EC Directives are complied with. Ⓒ

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKMxxxM-60; JKMxxxM-60 (Plus)  
JKMxxxM-60L; JKMxxxM-60B  
JKMxxxM-60BL; JKMSxxxM-60  
JKMSxxxM-60-J; JKMSxxxM-60-TI  
JKMSxxxM-60L-TI; JKMSxxxM-60B-TI  
JKMSxxxM-60BL-TI  
(xxx=270-340, in steps of 5, 60 cells)  
MMxxx-72LA-MB; MMxxx-72LA-AB  
SMMxxx-72LA-MB; SMMxxx-72LA-MB-TI  
SMMxxx-72LA-AB-TI  
(xxx=335-410, in steps of 5, 72 cells)  
MMxxx-60LA-MB; MMxxx-60LA-AB  
SMMxxx-60LA-MB-TI; SMMxxx-60LA-AB-TI  
(xxx=270-340, in steps of 5, 60 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**



**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKMxxxM-72HL-Q; JKMxxxM-72HBL-Q  
JKMSxxxM-72HL-TI-Q; JKMSxxxM-72HBL-TI-Q  
(xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-60HL-Q; JKMxxxM-60HBL-Q  
JKMSxxxM-60HL-TI-Q; JKMSxxxM-60HBL-TI-Q  
(xxx=270-350, in steps of 5, 120 cells)  
With 6" poly c-Si cells:  
JKMxxxPP-72; JKMxxxPP-72 (Plus)  
JKMxxxPP-72B; JKMSxxxPP-72; JKMSxxxPP-72-J  
(xxx=320-355, in steps of 5, 72 cells)  
JKMxxxPP-60; JKMxxxPP-60 (Plus)  
JKMxxxPP-60B; JKMSxxxPP-60; JKMSxxxPP-60-J  
(xxx=260-290, in steps of 5, 60 cells)  
With ½ cut of 6" poly c-Si cells:  
JKMxxxPP-72H; JKMxxxPP-72HB  
(xxx=330-380, in steps of 5, 144 cells)  
JKMxxxPP-60H; JKMxxxPP-60HB  
(xxx=260-315, in steps of 5, 120 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

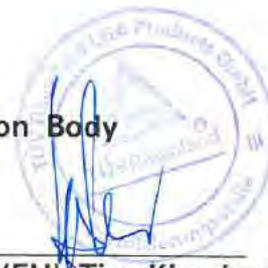
**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
With 1/2 cut of 6" mono c-Si cells:  
JKMxxxM-72H-T; JKMxxxM-72HL-T  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-60H-T; JKMxxxM-60HL-T  
(xxx=315-355, in steps of 5, 120 cells)  
JKMxxxM-72HL-T-Q; MMxxx-72HLA-BB  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-60HL-T-Q; MMxxx-60HLA-BB  
(xxx=315-355, in steps of 5, 120 cells)  
JKMxxxN-72H-T; JKMxxxN-72HL-T  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxN-60H-T; JKMxxxN-60HL-T  
(xxx=315-355 in steps of 5, 120 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
With 6" mono c-Si cells:  
JKMSxxxM-72-MX3; JKMSxxxM-72B-MX3  
JKMSxxxM-72L-MX3; JKMSxxxM-72BL-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
JKMSxxxM-60-MX3; JKMSxxxM-60B-MX3  
JKMSxxxM-60L-MX3; JKMSxxxM-60BL-MX3  
(xxx=270-340, in steps of 5, 60 cells)  
SMMxxx-72LA-MB-MX3; SMMxxx-72LA-AB-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
SMMxxx-60LA-MB-MX3; SMMxxx-60LA-AB-MX3  
(xxx=270-340, in steps of 5, 60 cells)  
With ½ cut of 6" mono c-Si cells:  
JKMSxxxM-72H-MX3; JKMSxxxM-72HB-MX3  
JKMSxxxM-72HL-MX3; JKMSxxxM-72HBL-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-60H-MX3; JKMSxxxM-60HB-MX3  
JKMSxxxM-60HL-MX3; JKMSxxxM-60HBL-MX3  
(xxx=270-340, in steps of 5, 120 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

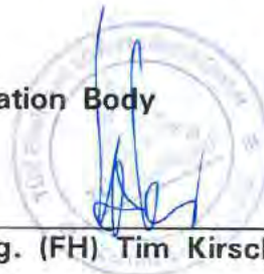
**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:**

Type Designation:  
JKMSxxxM-72HL-MX3-Q; JKMSxxxM-72HBL-MX3-Q  
SMMxxx-72HLA-MB-MX3; SMMxxx-72HLA-AB-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-60HL-MX3-Q; JKMSxxxM-60HBL-MX3-Q  
SMMxxx-60HLA-MB-MX3; SMMxxx-60HLA-AB-MX3  
(xxx=270-340, in steps of 5, 120 cells)  
With 6" poly c-Si cells:  
JKMSxxxPP-72-MX3; JKMSxxxPP-72B-MX3  
JKMSxxxPP-72L-MX3; JKMSxxxPP-72BL-MX3  
(xxx=320-355, in steps of 5, 72 cells)  
JKMSxxxPP-60-MX3; JKMSxxxPP-60B-MX3  
JKMSxxxPP-60L-MX3; JKMSxxxPP-60BL-MX3  
(xxx=260-290, in steps of 5, 60 cells)  
With ½ cut of 6" poly c-Si cells:  
JKMSxxxPP-72H-MX3; JKMSxxxPP-72HB-MX3; JKMSxxxPP-72HL-MX3;  
JKMSxxxPP-72HBL-MX3 (xxx=330-380, in steps of 5, 144 cells)  
JKMSxxxPP-60H-MX3; JKMSxxxPP-60HB-MX3; JKMSxxxPP-60HL-MX3;  
JKMSxxxPP-60HBL-MX3 (xxx=260-315, in steps of 5, 120 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
With ½ cut of 6" mono c-Si cells:  
JKMxxxM-72H-MBB; JKMSxxxM-72H-MBB-TI  
(xxx=385-415, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB; JKMSxxxM-60H-MBB-TI  
(xxx=320-345, in steps of 5, 120 cells)  
JKMxxxM-72H-MBB-T  
(xxx=385-405, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB-T  
(xxx=320-335, in steps of 5, 120 cells)  
JKMxxxN-72H-MBB-T  
(xxx=390-420, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-T  
(xxx=330-350, in steps of 5, 120 cells)  
JKSM3-DFCA-xxx  
(xxx=400-440, in steps of 5, 156 cells)  
JKSM3-CFCA-xxx  
(xxx=335-370, in steps of 5, 132 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKSM3-DHCA-xxx  
(xxx=400-450, in steps of 5, 156 cells)  
JKSM3-CHCA-xxx  
(xxx=340-380, in steps of 5, 132 cells)  
JKSN3-DHCA-xxx  
(xxx=410-440, in steps of 5, 156 cells)  
JKSN3-CHCA-xxx  
(xxx=345-370, in steps of 5, 132 cells)  
JKMxxxM-78H; JKMSxxxM-78H-TI  
(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-66H; JKMSxxxM-66H-TI  
(xxx=340-390, in steps of 5, 132 cells)  
MMxxx-78HLA-MB; SMMxxx-78HLA-MB-TI  
(xxx=405-465, in steps of 5, 156 cells)  
MMxxx-66HLA-MB; SMMxxx-66HLA-MB-TI  
(xxx=340-390, in steps of 5, 132 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

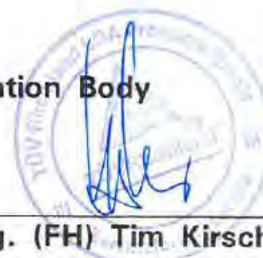
**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKMxxxM-78HB; JKMSxxxM-78HB-TI  
(xxx=405-435, in steps of 5, 156 cells)  
JKMxxxM-66HB; JKMSxxxM-66HB-TI  
(xxx=340-365, in steps of 5, 132 cells)  
MMxxx-78HLA-AB; SMMxxx-78HLA-AB-TI  
(xxx=405-435, in steps of 5, 156 cells)  
MMxxx-66HLA-AB; SMMxxx-66HLA-AB-TI  
(xxx=340-365, in steps of 5, 132 cells)  
JKMxxxM-78H-T  
(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-66H-T  
(xxx=340-385, in steps of 5, 132 cells)  
JKMxxxN-78H-T  
(xxx=410-460, in steps of 5, 156 cells)  
JKMxxxN-66H-T  
(xxx=345-385, in steps of 5, 132 cells)

**Certification Body**



**Date: 2020-09-08**

**Dipl.-Ing. (FH) Tim Kirschner**

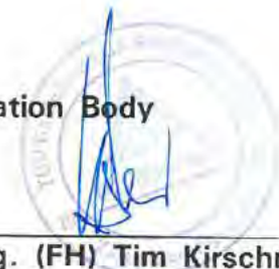
**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKMxxxM-7RL3; JKMSxxxM-7RL3-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3; JKMSxxxM-6RL3-TI  
(xxx=360-400, in steps of 5, 132 cells)  
JKMxxxM-6TL3; JKMSxxxM-6TL3-TI  
(xxx=335-365, in steps of 5, 120 cells)  
JKMxxxN-7RL3; JKMSxxxN-7RL3-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3; JKMSxxxN-6RL3-TI  
(xxx=360-400, in steps of 5, 132 cells)  
JKMxxxN-6TL3; JKMSxxxN-6TL3-TI  
(xxx=335-365, in steps of 5, 120 cells)  
JKMxxxM-7RL3-T; JKMSxxxM-7RL3-T-J  
(xxx=420-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3-T; JKMSxxxM-6RL3-T-J  
(xxx=355-400, in steps of 5, 132 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKMxxxM-6TL3-T  
(xxx=325-365, in steps of 5, 120 cells)  
JKMxxxN-7RL3-T; JKMSxxxN-7RL3-T-J  
(xxx=425-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3-T; JKMSxxxN-6RL3-T-J  
(xxx=355-400, in steps of 5, 132 cells)  
JKMxxxN-6TL3-T (xxx=325-365, in steps of 5, 120 cells)  
JKMxxxN-72H-MBB; JKMSxxxN-72H-MBB-TI  
(xxx=385-425, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB; JKMSxxxN-60H-MBB-TI  
(xxx=320-350, in steps of 5, 120 cells)  
JKMxxxM-7RL3-B; JKMSxxxM-7RL3-B-TI  
(xxx=425-480, in steps of 5, 156 cells)  
JKMxxxM-6RL3-B; JKMSxxxM-6RL3-B-TI  
(xxx=360-405, in steps of 5, 132 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

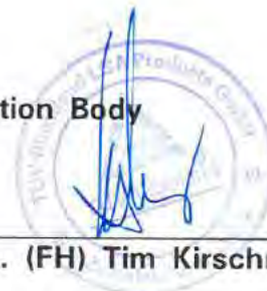
**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKMxxxM-6TL3-B; JKMSxxxM-6TL3-B-TI  
(xxx=320-365, in steps of 5, 120 cells)  
JKMxxxN-7RL3-B; JKMSxxxN-7RL3-B-TI  
(xxx=425-480, in steps of 5, 156 cells)  
JKMxxxN-6RL3-B; JKMSxxxN-6RL3-B-TI  
(xxx=360-405, in steps of 5, 132 cells)  
JKMxxxN-6TL3-B; JKMSxxxN-6TL3-B-TI  
(xxx=320-365, in steps of 5, 120 cells)  
JKMxxxN-6RL3-B; JKMSxxxN-6RL3-B-TI  
(xxx=360-405, in steps of 5, 132 cells)  
JKMxxxN-72H-MBB-B; JKMSxxxN-72H-MBB-B-TI  
(xxx=380-400, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-B; JKMSxxxN-60H-MBB-B-TI  
(xxx=315-330, in steps of 5, 120 cells)

**Certification Body**



**Date:** 2020-09-08

**Dipl.-Ing. (FH) Tim Kirschner**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to**  
**Registration No.:** AN 50477666 0001  
**Report No.:** 50087436 024

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type Designation:  
JKMxxxM-72HLM  
(xxx=420-455, in steps of 5, 144 cells)  
JKMxxxM-60HLM  
(xxx=350-375, in steps of 5, 120 cells)

**Remarks:**  
Valid in conjunction with TÜV Rheinland certificate  
PV 50394835 Page 1 - 23 & Page 26 - 44.

**Date:** 2020-09-08

**Certification Body**



**Dipl.-Ing. (FH) Tim Kirschner**

# ATTESTATION OF CONFORMITY

Issued to: Jinko Solar Co., Ltd.  
No.1 Jinko Road Shangrao Economic Development Zone, Jiangxi Province, 334100,  
P.R. China

For the product: Crystalline Silicon PV Modules

Trade name: Jinko

Type/Model: see annex 1 for details

Ratings: Maximum System Voltage:1500 V; Protection Class: Class II; Pollution Degree: 1;  
Fire Rating: Class A

Manufactured by: see annex 1 for details

Requirements: IEC 60068-2-68:1994  
Environmental testing for electric and electronic products  
Part 2: Test methods-Test L: Dust and sand  
Method: LC1

This Attestation is granted on account of an examination by DEKRA Shanghai, the results of which are laid down in a confidential file no. 6077142 054 001, 6084449 051 001.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Arnhem, 28 August 2020

Number: 6084449.02AOC

DEKRA Testing and Certification (Shanghai) Ltd.

C. Lin  
Certification Manager



© Integral publication of this attestation and adjoining reports is allowed

Page 1 of 14

# Annex

Document no. : 6084449.02AOC

---

Types:

**With mono c-Si cell:**

JKMxxxM-72-V (xxx=250-420, in steps of 5, 72 cells)  
JKMxxxM-72-V-J (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72L-V (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72B-V (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72BL-V (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72-MW-V(xxx=250-420, with increments of 5)  
JKMxxxM-72(Plus)-V (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72-V (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72-V-J(xxx=250-420, with increments of 5)  
JKMSxxxM-72-V-TI (xxx=250-420, in steps of 5, 72 cells)  
JKMSxxxM-72-MX-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72B-MX-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72-MX-MW-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72(Plus)-MX-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72B-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72B-V-TI (xxx=250-420, in steps of 5, 72 cells)  
JKMSxxxM-72L-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72L-V-TI (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72BL-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72BL-V-TI (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72(Plus)-V-MX3(xxx=250-410, with increments of 5)  
MMxxx-72LA-MBV(xxx=250-420, in steps of 5, 72 cells)  
MMxxx-72LA-ABV(xxx=250-420, in steps of 5, 72 cells)  
SMMxxx-72LA-MBV(xxx=250-420 in steps of 5, 72 cells)  
SMMxxx-72LA-MBV-TI(xxx=250-420, in steps of 5, 72 cells)  
SMMxxx-72LA-ABV-TI(xxx=250-420, in steps of 5, 72 cells)  
SMMxxx-72LA-MBV-MX3(xxx=250-395, in steps of 5, 72 cells)  
SMMxxx-72LA-ABV-MX3 (xxx=250-395, in steps of 5, 72 cells)

JKMxxxM-72H-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72HB-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72HL-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72HL-V-Q(xxx=335-425, with increments of 5)

JKMxxxM-72HBL-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72H-MBB-V(xxx=375-420, in steps of 5, 144 cells)  
JKMxxxM-72HLM-V (xxx=420-455, in steps of 5, 144 cells)  
JKMxxxM-72H-TV(xxx=375-415, with increments of 5)  
JKMxxxM-72HL-TV(xxx=375-415, with increments of 5)  
JKMxxxM-72HL-TV-Q(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-72HL4-V; (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-72HL4-V-J (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-72HL4-TV (xxx=460-540, in steps of 5, 144 cells);  
JKMxxxM-72HL4-TV-J (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-72H-MBB-TV(xxx=385-405, in steps of 5, 144 cells)  
JKMxxxM-72HLM-V (xxx=420-455, in steps of 5, 144 cells)  
JKMxxxN-72H-MBB-V(xxx=385-425, in steps of 5, 144 cells)  
JKMxxxN-72H-MBB-B-V (xxx=380-400, in steps of 5, 144 cells)  
JKMxxxN-72H-TV(xxx=375-415, with increments of 5)  
JKMxxxN-72HL-TV(xxx=375-415, with increments of 5)  
JKMxxxN-72HL4-V (xxx=460-555, in steps of 5, 144 cells)  
JKMxxxN-72HL4-TV (xxx=460-555, in steps of 5, 144 cells)  
JKMxxxN-72H-MBB-TV(xxx=390-420, in steps of 5, 144 cells)  
JKMSxxxM-72H-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72H-V-TI (xxx=250-450, in steps of 5, 144 cells)  
JKMSxxxM-72HB-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72HB-V-TI (xxx=250-450, in steps of 5, 144 cells)  
JKMSxxxM-72HL-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72HL-V-MX3-Q (xxx=250-395, in steps of 5, 144cells)  
JKMSxxxM-72HL-V-TI (xxx=335-425, in steps of 5, 144 cells)  
JKMSxxxM-72HL-V-TI-Q (xxx=335-425, in steps of 5, 144 cells)  
JKMSxxxM-72HBL-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72HBL-V-TI (xxx=335-425, in steps of 5, 144 cells)  
JKMSxxxM-72H-MBB-V-TI (xxx=370-440, in steps of 5, 144 cells)  
JKMSxxxN-72H-MBB-V-TI (xxx=385-450, in steps of 5, 144 cells)  
JKMSxxxN-72H-MBB-B-V-TI (xxx=380-400, in steps of 5, 144 cells)  
MMxxx-72HLA-MBV (xxx=250-450, in steps of 5, 144 cells)  
MMxxx-72HLA-ABV (xxx=250-450, in steps of 5, 144 cells)  
MMxxx-72HLA-BBV (xxx=300-355, in steps of 5, 144 cells)  
SMMxxx-72HLA-MBV-TI (xxx=250-450, in steps of 5, 144 cells)  
SMMxxx-72HLA-ABV-TI(xxx=250-450, in steps of 5, 144 cells)  
SMMxxx-72HLA-MBV-MX3 (xxx=250-395, in steps of 5, 144cells)  
SMMxxx-72HLA-ABV-MX3 (xxx=250-395, in steps of 5, 144cells)

JKSN3-DCCA-xxx(xxx=410-440, in steps of 5, 156 cells)  
JKSM3-DCCA-xxx(xxx=400-450, in steps of 5, 156 cells)  
JKSM3-DACA-xxx(xxx=400-440, in steps of 5, 156 cells)

JKMxxxM-7RL3-V(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxM-7RL3-V-J(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxM-7RL3-B-V (xxx=425-480, in steps of 5, 156 cells)  
JKMxxxM-7RL3-TV(xxx=420-470, in steps of 5, 156 cells)  
JKMxxxM-7RL3-TV-J(xxx=420-470, in steps of 5, 156 cells)  
JKMxxxM-7RL4-V; (xxx=500-585, in steps of 5, 156 cells)  
JKMxxxM-7RL4-V-J (xxx=500-585, in steps of 5, 156 cells)  
JKMxxxM-7RL4-TV; (xxx=490-585, in steps of 5, 156 cells)  
JKMxxxM-7RL4-TV-J (xxx=490-585, in steps of 5, 156 cells)  
JKMxxxM-7TL4-V; (xxx=480-540, in steps of 5, 144 cells)  
JKMxxxM-7TL4-V-J (xxx=480-540, in steps of 5, 144 cells)  
JKMxxxM-7TL4-TV; (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-7TL4-TV-J (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxN-7RL3-V(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxN-7RL3-V-J(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxN-7RL3-B-V (xxx=425-480, in steps of 5, 156 cells)  
JKMxxxN-7RL3-TV(xxx=425-470, in steps of 5, 156 cells)  
JKMxxxN-7RL3-TV-J(xxx=425-470, in steps of 5, 156 cells)  
JKMxxxN-7RL4-V (xxx=500-605, in steps of 5, 156 cells)  
JKMxxxN-7RL4-TV (xxx=500-605, in steps of 5, 156 cells)  
JKMxxxN-7TL4-V (xxx=465-555, in steps of 5, 144 cells)  
JKMxxxN-7TL4-TV (xxx=465-555, in steps of 5, 144 cells)  
JKMSxxxM-7RL3-V-TI (xxx=430-490, in steps of 5, 156 cells)  
JKMSxxxM-7RL3-B-V-TI (xxx=425-480, in steps of 5, 156 cells)  
JKMSxxxN-7RL3-V-TI (xxx=430-485, in steps of 5, 156 cells)  
JKMSxxxN-7RL3-B-V-TI (xxx=425-480, in steps of 5, 156 cells)  
JKMxxxM-78H-V(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-78H-V-Q(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-78HB-V(xxx=405-435, in steps of 5, 156 cells)  
JKMxxxM-78H-TV(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-78H-MBB-V (xxx=440-450, in steps of 5, 156 cells)  
JKMxxxN-78H-TV(xxx=410-460, in steps of 5, 156 cells)  
JKMxxxN-78H-TV-Q(xxx=405-470, in steps of 5, 156 cells)  
JKMSxxxM-78H-V-TI (xxx=405-465, in steps of 5, 156 cells)  
JKMSxxxM-78H-V-TI-Q (xxx=405-445, in steps of 5, 156 cells)

JKMSxxxM-78HB-V-TI (xxx=405-450, in steps of 5, 156 cells)  
MMxxx-78HLA-MBV(xxx=405-465, in steps of 5, 156 cells)  
MMxxx-78HLA-ABV(xxx=405-450, in steps of 5, 156 cells)  
MMxxx-78HLA-BBV (xxx=405-470, in steps of 5, 156 cells)  
SMMxxx-78HLA-MBV-TI(xxx=405-465, in steps of 5, 156 cells)  
SMMxxx-78HLA-ABV-TI (xxx=405-450, in steps of 5, 156 cells)

JKMxxxM-66H-V(xxx=340-390, in steps of 5, 132 cells)  
JKMxxxM-66H-V-Q(xxx=340-390, in steps of 5, 132 cells)  
JKMxxxM-66HB-V(xxx=340-365, in steps of 5, 132 cells)  
JKMxxxM-66H-TV(xxx=340-385, in steps of 5, 132 cells)  
JKMxxxM-66H-TV-Q(xxx=340-395, in steps of 5, 132 cells)  
JKMxxxM-66H-MBB-V (xxx=370-380, in steps of 5, 132 cells)  
JKMxxxM-66HL4-TV (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxM-66HL4-V (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxN-66H-TV (xxx=345-385, in steps of 5, 132 cells)  
JKMxxxN-66HL4-TV (xxx=425-510, in steps of 5, 132 cells)  
JKMxxxN-66HL4-V (xxx=425-510, in steps of 5, 132 cells)  
JKMSxxxM-66H-V-TI (xxx=340-390, in steps of 5, 132 cells)  
JKMSxxxM-66H-V-TI-Q (xxx=340-390, in steps of 5, 132 cells)  
JKMSxxxM-66HB-V-TI (xxx=340-380, in steps of 5, 132 cells)  
MMxxx-66HLA-MBV(xxx=340-390, in steps of 5, 132 cells)  
MMxxx-66HLA-ABV(xxx=340-365, in steps of 5, 132 cells)  
MMxxx-66HLA-BBV(xxx=340-395, in steps of 5, 132 cells)  
SMMxxx-66HLA-ABV-TI (xxx=340-380, in steps of 5, 132 cells)  
SMMxxx-66HLA-MBV-TI(xxx=340-390, in steps of 5, 132 cells)

JKMxxxM-60-V(xxx=210-350, with increments of 5)  
JKMxxxM-60-V-J(xxx=210-350, with increments of 5)  
JKMxxxM-60L-V(xxx=210-350, with increments of 5)  
JKMxxxM-60L-V-Q(xxx=210-375, with increments of 5)  
JKMxxxM-60B-V(xxx=210-350, with increments of 5)  
JKMxxxM-60BL-V(xxx=210-350, with increments of 5)  
JKMxxxM-60-MW-V(xxx=210-350, with increments of 5)  
JKMxxxM-60(Plus)-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V-J(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V-TI (xxx=210-350, in steps of 5, 60 cells)  
JKMSxxxM-60-MX-V(xxx=210-350, with increments of 5)

JKMSxxxM-60B-MX-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-MX-MW-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60(Plus)-MX-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60B-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60B-V-TI (xxx=210-350, in steps of 5, 60 cells)  
JKMSxxxM-60L-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60L-V-TI (xxx=270-340, in steps of 5, 60 cells)  
JKMSxxxM-60BL-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60BL-V-TI (xxx=270-340, in steps of 5, 60 cells)  
JKMSxxxM-60(Plus)-V-MX3(xxx=210-340, with increments of 5)  
MMxxx-60LA-MBV(xxx=270-340, in steps of 5, 60 cells)  
MMxxx-60LA-ABV(xxx=270-340, in steps of 5, 60 cells)  
MMxxx-60HLA-BBV (xxx=300-355, in steps of 5, 120 cells)  
SMMxxx-60LA-MBV-TI(xxx=270-340, in steps of 5, 60 cells)  
SMMxxx-60LA-ABV-TI(xxx=270-340, in steps of 5, 60 cells)  
SMMxxx-60LA-MBV-MX3(xxx=210-350, in steps of 5, 60 cells)  
SMMxxx-60LA-ABV-MX3 (xxx=210-350, in steps of 5, 60 cells)  
JKMxxxM-60H-MBB-V(xxx=320-345, in steps of 5, 120 cells)  
JKMxxxM-60HL-TV-Q(xxx=315-355, in steps of 5, 120cells)  
JKMxxxM-60HL4-TV (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxM-60H-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HB-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HL-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HL-V-Q (xxx=210-375, in steps of 5, 120 cells)  
JKMxxxM-60HLM-V (xxx=350-375, in steps of 5, 120 cells)  
JKMxxxM-60HBL-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HL4-V (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxM-60H-TV(xxx=315-340, with increments of 5)  
JKMxxxM-60HL-TV(xxx=315-340, with increments of 5)  
JKMxxxM-60H-MBB-TV(xxx=320-335, with increments of 5)  
JKMxxxM-60HLM-V (xxx=350-375, in steps of 5, 120 cells)  
JKMxxxN-60H-MBB-V(xxx=320-350, in steps of 5, 120cells)  
JKMxxxN-60HL4-V (xxx=385-465, in steps of 5, 120 cells)  
JKMxxxN-60HL4-TV (xxx=385-465, in steps of 5, 120 cells)  
JKMxxxN-60H-TV(xxx=315-355, with increments of 5)  
JKMxxxN-60HL-TV(xxx=315-355, with increments of 5)  
JKMxxxN-60H-MBB-TV(xxx=330-350, in steps of 5, 120 cells)  
JKMSxxxM-60H-V-MX3(xxx=210-340, with increments of 5)

JKMSxxxM-60H-V-TI (xxx=210-375, in steps of 5, 120 cells)  
JKMSxxxM-60HB-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60HB-V-TI (xxx=210-375, in steps of 5, 120 cells)  
JKMSxxxM-60HL-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60HL-V-MX3-Q (xxx=210-350, in steps of 5, 120 cells)  
JKMSxxxM-60HL-V-TI (xxx=270-350, in steps of 5, 120 cells)  
JKMSxxxM-60HL-V-TI-Q (xxx=270-350, in steps of 5, 120 cells)  
JKMSxxxM-60HBL-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60HBL-V-TI (xxx=270-350, in steps of 5, 120 cells)  
JKMSxxxM-60H-MBB-V-TI (xxx=310-365, in steps of 5, 120 cells)  
JKMSxxxN-60H-MBB-V-TI (xxx=320-375, in steps of 5, 120 cells)  
JKMSxxxN-60H-MBB-B-V-TI (xxx=315-330, in steps of 5, 120 cells)  
MMxxx-60HLA-MBV(xxx=270-350, in steps of 5, 120 cells)  
MMxxx-60HLA-ABV(xxx=270-350, in steps of 5, 120 cells)  
MMxxx-60HLA-BBV(xxx=315-355, in steps of 5, 120 cells)  
SMMxxx-60HLA-MBV-TI(xxx=270-350, in steps of 5, 120 cells)  
SMMxxx-60HLA-ABV-TI(xxx=270-350, in steps of 5, 120 cells)  
SMMxxx-60HLA-MBV-MX3(xxx=270-340, in steps of 5, 120 cells)  
SMMxxx-60HLA-ABV-MX3(xxx=270-340, in steps of 5, 120 cells)  
JKMxxxM-6RL3-V(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxM-6RL3-V-J(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxM-6RL3-B-V (xxx=360-405, in steps of 5, 132 cells)  
JKMxxxM-6RL3-TV(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxM-6RL3-TV-J(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxM-6RL4-V (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxM-6RL4-TV (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxN-6RL3-V(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxN-6RL3-V-J(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxN-6RL3-B-V (xxx=360-405, in steps of 5, 132 cells)  
JKMxxxN-6RL3-TV(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxN-6RL3-TV-J(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxN-6RL4-V (xxx=425-510, in steps of 5, 132 cells)  
JKMxxxN-6RL4-TV (xxx=425-510, in steps of 5, 132 cells)  
JKMSxxxM-6RL3-V-TI (xxx=360-415, in steps of 5, 132 cells)  
JKMSxxxM-6RL3-B-V-TI (xxx=360-405, in steps of 5, 132 cells)  
JKMSxxxN-6RL3-B-V-TI (xxx=360-380, in steps of 5, 132 cells)  
JKMSxxxN-6RL3-V-TI (xxx=360-410, in steps of 5, 132 cells)  
JKMxxxM-6TL3-V (xxx=335-365, in steps of 5, 120 cells)  
JKMxxxM-6TL3-B-V(xxx=320-365, in steps of 5, 120 cells)

JKMxxxM-6TL3-TV (xxx=325-365, in steps of 5, 120 cells)  
JKMxxxM-6TL4-V (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxM-6TL4-TV (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxN-6TL3-V (xxx=335-365, in steps of 5, 120 cells)  
JKMxxxN-6TL3-TV (xxx=325-365, in steps of 5, 120 cells)  
JKMxxxN-6TL3-B-V(xxx=320-365, in steps of 5, 120 cells)  
JKMxxxN-6TL4-V (xxx=385-465, in steps of 5, 120 cells)  
JKMxxxN-6TL4-TV (xxx=385-465, in steps of 5, 120 cells)  
JKMSxxxM-6TL3-V-TI (xxx=335-365, in steps of 5, 120 cells)  
JKMSxxxM-6TL3-B-V-TI (xxx=320-365, in steps of 5, 120 cells)  
JKMSxxxN-6TL3-V-TI (xxx=335-365, in steps of 5, 120 cells)  
JKMSxxxN-6TL3-B-V-TI (xxx=320-365, in steps of 5, 120 cells)  
JKMxxxM-5RL4-V (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxM-5RL4-TV (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxN-5RL4-V (xxx=345-415, in steps of 5, 108 cells)  
JKMxxxN-5RL4-TV (xxx=350-415, in steps of 5, 108 cells)

JKMxxxM-54HL4-TV (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxN-54HL4-TV (xxx=345-415, in steps of 5, 108 cells)  
JKMxxxM-54HL4-V (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxN-54HL4-V (xxx=345-415, in steps of 5, 108 cells)  
JKMxxxM-48-V(xxx=170-270, with increments of 5)  
JKMxxxM-48-V-J(xxx=170-270, with increments of 5)  
JKMSxxxM-48-V(xxx=170-270, with increments of 5)  
JKMSxxxM-48-V-J(xxx=170-270, with increments of 5)  
JKSN3-CCCA-xxx(xxx=345-370, in steps of 5, 132 cells)  
JKSM3-CCCA-xxx(xxx=340-380, in steps of 5, 132 cells)  
JKSM3-CACA-xxx(xxx=335-370, in steps of 5, 132 cells)

**With poly c-Si cell:**

JKMxxxP-72-V(xxx=250-390, with increments of 5)  
JKMxxxP-72-V-J(xxx=250-390, with increments of 5)  
JKMxxxPP-72-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72-V-J(xxx=250-390, with increments of 5)  
JKMxxxPP-72B-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72-J4V(xxx=250-390, with increments of 5)  
JKMxxxPP-72-MW-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72(Plus)-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72H-V(xxx=250-390, with increments of 5)

JKMxxxPP-72H-J4V(xxx=250-390, with increments of 5)  
JKMxxxPP-72HB-V(xxx=250-390, with increments of 5)  
JKMSxxxP-72-V(xxx=250-390, with increments of 5)  
JKMSxxxP-72-V-J(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-V-J(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-J4V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-J4-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72B-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72B-J4-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-W-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-MX-MW-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72(Plus)-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72(Plus)-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72H-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72B-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72HB-V-MX3(xxx=250-380, with increments of 5)  
JKMxxxP-60-V(xxx=210-330, with increments of 5)  
JKMxxxP-60-V-J(xxx=210-330, with increments of 5)  
JKMxxxPP-60-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60-V-J(xxx=210-330, with increments of 5)  
JKMxxxPP-60-J4V(xxx=210-330, with increments of 5)  
JKMxxxPP-60B-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60-MW-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60(Plus)-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60H-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60H-J4V(xxx=210-330, with increments of 5)  
JKMxxxPP-60HB-V(xxx=210-330, with increments of 5)  
JKMSxxxP-60-V(xxx=210-330, with increments of 5)  
JKMSxxxP-60-V-J(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-V(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-V-J(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-J4V(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-MX-V(xxx=210-325, with increments of 5)  
JKMSxxxPP-60-J4-MX-V(xxx=210-325, with increments of 5)  
JKMSxxxPP-60B-MX-V(xxx=210-325, with increments of 5)  
JKMSxxxPP-60B-J4-MX-V(xxx=210-325, with increments of 5)

JKMSxxxPP-60-W-MX-V(xxx=210-325, with increments of 5)  
 JKMSxxxPP-60-MX-MW-V(xxx=210-325, with increments of 5)  
 JKMSxxxPP-60(Plus)-MX-V(xxx=210-325, with increments of 5)  
 JKMSxxxPP-60-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60(Plus)-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60H-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60B-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60HB-V-MX3(xxx=210-315, with increments of 5)  
 JKMxxxP-48-V(xxx=170-230, with increments of 5)  
 JKMxxxP-48-V-J(xxx=170-230, with increments of 5)  
 JKMxxxPP-48-V(xxx=170-230, with increments of 5)  
 JKMxxxPP-48-V-J(xxx=170-230, with increments of 5)  
 JKMxxxPP-48-J4V(xxx=170-230, with increments of 5)  
 JKMSxxxP-48-V(xxx=170-230, with increments of 5)  
 JKMSxxxP-48-V-J(xxx=170-230, with increments of 5)  
 JKMSxxxPP-48-V(xxx=170-230, with increments of 5)  
 JKMSxxxPP-48-V-J(xxx=170-230, with increments of 5)  
 JKMSxxxPP-48-J4V(xxx=170-230, with increments of 5)

Production Plant 1:	Jinko Solar Co., Ltd
Address of	NO.1, Jinko Road, Shangrao Economic Development Zone, Jiangxi Province,
Production Plant 1:	334100, P.R. China
Production Plant 2:	Zhejiang Jinko Solar Co., Ltd
Address of	Yuanxi Road, Technical Functional Zone, Yuanhua Town, Haining City,
Production Plant 2:	Zhejiang Province, 314416, P.R. China
Production Plant 3:	JinkoSolar Pty Ltd.
Address of	2 Evans Avenue, Epping, 17460, Cape Town, South Africa
Production Plant 3:	
Production Plant 4:	Jinko Solar Technology Sdn. Bhd.
Address of	2481, Tingkat Perusahaan 4, Kawasan Perusahaan Bebas Perai, 13600, Perai,
Production Plant 4:	Penang, Malaysia
Production Plant 5:	ZhejiangJinkoSolarCo., Ltd.
Address of	No.35 Haishi Road, Jianshan New District, Haining City, Zhejiang Province,
Production Plant 5:	314415, P.R. China
Production Plant 6:	Jinko Solar Technology Sdn. Bhd. (P2)
Address of	2522, Lorong Perusahaan 4, Kawasan Perusahaan Bebas Perai, Phase 1,
Production Plant 6:	13600, Perai, Penang, Malaysia.
Production Plant 7:	Boviet Solar Technology Co., Ltd.
Address of	B5-B6, Song Khe-Noi Hoang Industrial Zone, 2100, Bac Giang Province,
Production Plant 7:	Vietnam

Production Plant 8:	Jinko Solar Technology Sdn. Bhd. (P3)
Address of Production Plant 8:	Lot 10085, Plot C & D, Jalan Perusahaan, Mukim 1, Seberang Perai Tengah, 13600, Perai, Penang, Malaysia.
Production Plant 9:	Projinko Solar Portugal Unipessoal Lda
Address of Production Plant 9:	Polo Tecnologico de Moura, Lote1, 7860-076, Moura, Portugal
Production Plant 10:	Vina Solar Technology Co., Ltd.
Address of Production Plant 10:	Work shop E12, LOT CN-03, Van Trung Industrial Zone, Viet Yen District, Bac Giang Province, Vietnam
Production Plant 11:	Yuhuan Jinkosolar Co., Ltd.
Address of Production Plant 11:	At the Intersection of Shanghai Road and Taizhou Road in the Third Issue of Yuhuan Economic Development Zone, Zhejiang Province, 317600, P.R. China
Production Plant 12:	Jabil Assembly Poland Sp.z.o.o.
Address of Production Plant 12:	ul. Milosna 32 PL, 82-500, Kwidzyn, Poland
Production Plant 13:	Flextronics Shan Alam Sdn. Bhd. (PTP)
Address of Production Plant 13:	Plot D26, Jalan DPB/4, Kawasan Zon Perindustrian Bebas, Pelabuhan Tanjung Pelepas (PTP), 81560, Gelang Patah, Johor Darul Takzim, Malaysia.
Production Plant 14:	Hansol Technics Co., Ltd.
Address of Production Plant 14:	140 Gwahaksaneop 1-ro, Oksan-myeon Heungdeok-gu, Cheongju-si Chungcheongbuk-do, KOREA
Production Plant 15:	Jiangsu Aide Solar Energy Technology Co., Ltd.
Address of Production Plant 15:	NO.8, Fenghuang Avenue, Economic Development Zone, 221121, Xuzhou City, Jiangsu Province, P.R. China
Production Plant 16:	Seraphim Solar System Co., Ltd.
Address of Production Plant 16:	No.1-2 Hengyao Road, Henglin Town, Wujin District, 213101, Changzhou City, Jiangsu Province, P.R. China
Production Plant 17:	Jiangsu Jinko Day Sheng Solar Co., Ltd.
Address of Production Plant 17:	NO.228 Yuesheng North Road, Fanshui Town, Industry Concentration Area, Baoying County, Yangzhou City, 225819, Jiangsu Province, P.R. China
Production Plant 18:	Jinko Solar Co., Ltd. (fifth factory)
Address of Production Plant 18:	No.1 YingBin Road, Shangrao Economic Development Zone, 334100, Jiangxi Province, P.R. China
Production Plant 19:	GS PV Holdings Group
Address of Production Plant 19:	No.28 Changkang Road, Wuhaoqiao Industrial Park, Mashan, 214000, Wuxi City, Jiangsu Province, P.R. China
Production Plant 20:	Jiangsu Hong De Technology Development Co., Ltd.
Address of Production Plant 20:	Tianshan Industrial Park, Gaoyou City, Jiangsu Province, P.R. China

Production Plant 21:	Laiwu Kelin Solar Power Co., Ltd.
Address of	Room 101, No.7 Zhenxing Road, Laiwu Economic Development Zone,
Production Plant 21:	Shandong Province, 271100, P. R. China
Production Plant 22:	Tangshan Haitai New Energy Technology Co., Ltd.
Address of	No.88 Haomen Road, Yutai Industrial Park, Yutian Country, Tangshan City,
Production Plant 22:	Hebei Province, 064100, P.R. China
Production Plant 23:	Jiujiang SUNID Tech Co., Ltd.
Address of	No.1 Jinxiu Road, Export Processing Zone, Jiujiang City, Jiangxi Province,
Production Plant 23:	332100, P.R. China.
Production Plant 24:	Xuzhou Jiayu Solar Energy Technology Co., Ltd.
Address of	Pei Gong Road North, Han Kang Road East, Peixian Economic Development
Production Plant 24:	Zone, 221600, Xuzhou City, Jiangsu Province, P.R. China
Production Plant 25:	Sunspark Technology Inc.
Address of	3080 12th Street, Riverside, California ,90507, U.S.A
Production Plant 25:	
Production Plant 26:	GK Solar Power Corp., Ltd.
Address of	Yiyuan County, Zibo City, Shandong Province, 256100, P.R. China
Production Plant 26:	
Production Plant 27:	Jiangsu Focus New Energy Technology Co., Ltd. (Factory)
Address of	No.66 Lifa Avenue Development Zone, Hai'an County, Nantong City, Jiangsu
Production Plant 27:	Province, 226600, P.R. China
Production Plant 28:	Fermi Power Co., Ltd.
Address of	No.12 Chang Sheng Road, Xinzhuang Industrial Park, Changshu City, Jiangsu
Production Plant 28:	Province, 215562, P.R. China
Production Plant 29:	ET Solar New Energy Co., Ltd.
Address of	No.1 Yaojia Road, Jiulong Taiwanese Industrial Park, 225312, Taizhou City,
Production Plant 29:	Jiangsu Province, P.R. China
Production Plant 30:	Runrong Jiangsu Energy Technology Co., Ltd.
Address of	No. 127 Yabaodadao, Lingang Street, Jiangyin City, Jiangsu, 214443, P.
Production Plant 30:	R.China
Production Plant 31:	Zhejiang Kingdom Solar Energy Technic Co., Ltd.
Address of	1199 Huifeng South Road, Jiangnan Street Linhai, Taizhou City, Zhejiang
Production Plant 31:	Province, 31700, P.R. China
Production Plant 32:	Jiangsu Xing Yao Amperex Technology Co., Ltd.
Address of	West side of Jingsan Road, South side of Weisi Road, Xinghua Economic
Production Plant 32:	Development Zone, 225775, TaiZhou City, Jiangsu Province, P.R. China
Production Plant 33:	Venergy Solar Industry Company Limited
Address of	Lot CN7-01, Binh Xuyen II Industrial Park, Ba Hien ward, Binh Xuyen district,
Production Plant 33:	281200 Vinh Phuc province, Vietnam

Production Plant 34:	Jinko Solar Technology Sdn. Bhd (P6)
Address of	2480 Tingkat Perusahaan Enam, Perai Free Trade Zone, 13600, Perai,
Production Plant 34:	Penang, Malaysia
Production Plant 35:	Green Intelligent Photovoltaic Nantong Co. Ltd.
Address of	No.1 Haiyue Road, Sutong Science and Technology Industrial Park, 226000,
Production Plant 35:	Nantong City, Jiangsu Province, P.R. China
Production Plant 36:	Jinko Solar Technology Sdn. Bhd (P5)
Address of	Plot 538 Tingkat Perusahaan 4B, Perai Free Trade Zone, 13600, Perai,
Production Plant 36:	Penang, Malaysia
Production Plant 37:	HT Solar Vietnam Limited Company
Address of	F3 Lot, Factory F3-1, F3-2, Trang Due Industrial Park, An Duong District, a Part
Production Plant 37:	of Dinh Vu–Cat Hai Economic Zone, Hai Phong City, Vietnam
Production Plant 38:	Nantong Qiangsheng Photovoltaic Technology Co., Ltd.
Address of	North Side, Jia Ling Jiang Road, Economic Development Zone, Nantong City,
Production Plant 38:	P.R. China
Production Plant 39:	Jinzhaihuaxi Technology Co., Ltd.
Address of	Jinzhai County modern Industrial Park, the intersection of Jinye Road and
Production Plant 39:	Beiwu Road Lu'an, Anhui Province, 237300, P.R. China
Production Plant 40:	Hunan Red Solar New Energy Science and Technology Co., Ltd.
Address of	No.1025, Xinkaipu Road, Tianxin District, Changsha City, Hunan Province, P.R.
Production Plant 40:	China
Production Plant 41:	Tongwei Solar (Hefei) Co., Ltd.
Address of	NO.888 Changning Road, High-tech District, Hefei City, Anhui Province, P.R.
Production Plant 41:	China
Production Plant 42:	Anhui Zhenxing Photovoltaic New Energy Co., Ltd.
Address of	Pingqiao Industrial Park, Yu An District, Lu An City, Anhui Province, 237000,
Production Plant 42:	P.R. China
Production Plant 43:	Vietnam Green Energy Technology Company Limited
Address of	No.6, TS3 Road, Tien Son Industrial Zone, Hoan Son Commune, Tien Du
Production Plant 43:	District, Bac Ninh Province, Vietnam
Production Plant 44:	Jinko Solar (U.S.) Industries Inc.
Address of	4660 POW-MIA Memorial Parkway, Suite 200, Jacksonville, FL 32221, USA
Production Plant 44:	
Production Plant 45:	Nantong Peng Neng Industrial Co., Ltd.
Address of	Nantong City, Rudong County, Jinqiao Industrial Park, P.R. China
Production Plant 45:	
Production Plant 46:	GuangDong FiveStar Solar Energy Co., Ltd.
Address of	No.1, the 1st Industry Zone Road, Liuchongwei, Wanjiang District, Dongguan
Production Plant 46:	City, Guangdong Province, 523051, P.R. China

Production Plant 47: LDK Solar High-Tech (NanChang) Co., Ltd.  
Address of Production Plant 47: No.1699, Tianxiang Road, Hi-tech Industrial Development Zone, Nanchang City, Jiangxi Province, P.R. China

Production Plant 48: Jinko Solar Technology (Haining) Co., Ltd No. 89  
Address of Production Plant 48: Lianhong Road, Yuanhua town, Haining City, Jiayi City, Zhejiang Province, P.R. China

Production Plant 49: Jinko Solar (Yiwu) Co., Ltd  
Address of Production Plant 49: No 126 Sufu Road, Suxi Town, Yiwu City, Zhejiang Province P.R. China

Production Plant 50: Jinko Solar (Chuzhou) Co., Ltd  
Address of Production Plant 50: No 18 Liming Road, Lai'an Economic Development Zone, Chuzhou City, Anhui Province P.R. China

---

End

## CE ATITIKTIES DELARACIJA



Gamintojo pavadinimas

Jinko Solar Co. Ltd.

Gamintojo adresas

No.1 Jinko Road, Shangrao Economic Development Zone,  
Jiangxi Province, China

Tam, ką tai gali dominti

Mes, Jinko Solar Co. Ltd., savo atsakomybe deklaruojame, kad produktai

APRAŠYMAS: Fotovoltinis saulės modulis

PREKĖS ŽENKLAS: JinkoSolar

MODULIŲ TIPAS:

Module type family A: 6" mono c-Si

JKMxxxM-72 JKMSxxxM-72-J JKMxxxM-72 (Plus)

JKMSxxxM-72-TI JKMxxxM-72L JKMSxxxM-72L-TI

JKMxxxM-72B JKMSxxxM-72B-TI JKMxxxM-72BL

JKMSxxxM-72BL-TI JKMSxxxM-72

(xxx=335-410, in steps of 5, 72 cells)

JKMxxxM-60 JKMSxxxM-60-J JKMxxxM-60 (Plus)

JKMSxxxM-60-TI JKMxxxM-60L JKMSxxxM-60L-TI

JKMxxxM-60B JKMSxxxM-60B-TI JKMxxxM-60BL

JKMSxxxM-60BL-TI JKMSxxxM-60

(xxx=270-340, in steps of 5, 60 cells)

Module type family A: 6" mono c-Si

MMxxx-72LA-MB MMxxx-72LA-AB SMMxxx-72LA-MB

SMMxxx-72LA-MB-TI SMMxxx-72LA-AB-TI

(xxx=335-410, in steps of 5, 72 cells)

MMxxx-60LA-MB SMMxxx-60LA-MB-TI

MMxxx-60LA-AB SMMxxx-60LA-AB-TI

(xxx=270-340, in steps of 5, 60 cells)



**晶科能源**

www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

Module type family A: 6" mono c-Si (with cut cell)

JKMxxxM-72H	JKMxxxM-72HL	JKMxxxM-72HB	JKMxxxM-72HBL
JKMSxxxM-72H-TI	JKMSxxxM-72HB-TI		
JKMSxxxM-72HL-TI	JKMSxxxM-72HBL-TI		
(xxx=335-425, in steps of 5, 144 cells)			
JKMxxxM-60H	JKMxxxM-60HL	JKMxxxM-60HB	
JKMxxxM-60HBL	JKMSxxxM-60H-TI	JKMSxxxM-60HL-TI	
JKMSxxxM-60HB-TI	JKMSxxxM-60HBL-TI		
(xxx=270-350, in steps of 5, 120 cells)			

Module type family A': 6" mono c-Si (with cut cell)

MMxxx-72HLA-MB	SMMxxx-72HLA-MB-TI
MMxxx-72HLA-AB	SMMxxx-72HLA-AB-TI
(xxx=335-425, in steps of 5, 144 cells)	
MMxxx-60HLA-MB	SMMxxx-60HLA-MB-TI
MMxxx-60HLA-AB	SMMxxx-60HLA-AB-TI
(xxx=270-350, in steps of 5, 120 cells)	

Module type family A': 6" mono c-Si (with cut cell)

JKMxxxM-72HL-Q	JKMSxxxM-72HL-TI-Q
JKMxxxM-72HBL-Q	JKMSxxxM-72HBL-TI-Q
(xxx=335-425, in steps of 5, 144 cells)	
JKMxxxM-60HL-Q	JKMSxxxM-60HL-TI-Q
JKMxxxM-60HBL-Q	JKMSxxxM-60HBL-TI-Q
(xxx=270-350, in steps of 5, 120 cells)	

Module type family B: 6" poly c-Si

JKMxxxPP-72	JKMxxxPP-72 (Plus)	JKMxxxPP-72B
JKMSxxxPP-72	JKMSxxxPP-72-J	
(xxx=320-355, in steps of 5, 72 cells)		
JKMxxxPP-60	JKMxxxPP-60 (Plus)	JKMxxxPP-60B
JKMSxxxPP-60	JKMSxxxPP-60-J	
(xxx=260-290, in steps of 5, 60 cells)		

Module type family B: 6" poly c-Si (with cut cell)

JKMxxxPP-72H	JKMxxxPP-72HB
(xxx=330-380, in steps of 5, 144 cells)	
JKMxxxPP-60H	JKMxxxPP-60HB
(xxx=260-315, in steps of 5, 120 cells)	

Module type family C: 6" mono c-Si (with cut cell)

JKMxxxM-72H-T	JKMxxxM-72HL-T
(xxx=375-425, in steps of 5, 144 cells)	
JKMxxxM-60H-T	JKMxxxM-60HL-T
(xxx=315-355, in steps of 5, 120 cells)	

Module type family C': 6" mono c-Si (with cut cell)

JKMxxxM-72HL-T-Q	MMxxx-72HLA-BB
(xxx=375-425, in steps of 5, 144 cells)	



晶科能源

www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

JKMxxxM-6OHL-T-Q                      MMxxx-6OHLA-BB  
(xxx=315-355, in steps of 5, 120 cells)

Module type family D: 6" mono c-Si (with cut cell)

JKMxxxN-72H-T                      JKMxxxN-72HL-T  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxN-60H-T                      JKMxxxN-6OHL-T  
(xxx=315-355 in steps of 5, 120 cells)

Module type family E: 6" mono c-Si

JKMSxxxM-72-MX3                      JKMSxxxM-72B-MX3  
JKMSxxxM-72L-MX3                      JKMSxxxM-72BL-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
JKMSxxxM-60-MX3                      JKMSxxxM-60B-MX3  
JKMSxxxM-60L-MX3                      JKMSxxxM-60BL-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E': 6" mono c-Si

SMMxxx-72LA-MB-MX3                      SMMxxx-72LA-AB-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
SMMxxx-60LA-MB-MX3                      SMMxxx-60LA-AB-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E: 6" mono c-Si (with cut cell)

JKMSxxxM-72H-MX3                      JKMSxxxM-72HB-MX3  
JKMSxxxM-72HL-MX3                      JKMSxxxM-72HBL-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-60H-MX3                      JKMSxxxM-60HB-MX3  
JKMSxxxM-6OHL-MX3                      JKMSxxxM-60HBL-MX3  
(xxx=270-340, in steps of 5, 120 cells)

Module type family E': 6" mono c-Si (with cut cell)

JKMSxxxM-72HL-MX3-Q                      JKMSxxxM-72HBL-MX3-Q  
SMMxxx-72HLA-MB-MX3                      SMMxxx-72HLA-AB-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-6OHL-MX3-Q                      JKMSxxxM-60HBL-MX3-Q  
SMMxxx-6OHLA-MB-MX3                      SMMxxx-6OHLA-AB-MX3  
(xxx=270-340, in steps of 5, 120 cells)

Module type family F: 6" poly c-Si

JKMSxxxPP-72-MX3                      JKMSxxxPP-72B-MX3  
JKMSxxxPP-72L-MX3                      JKMSxxxPP-72BL-MX3  
(xxx=320-355, in steps of 5, 72 cells)  
JKMSxxxPP-60-MX3                      JKMSxxxPP-60B-MX3  
JKMSxxxPP-60L-MX3                      JKMSxxxPP-60BL-MX3  
(xxx=260-290, in steps of 5, 60 cells)

Module type family F: 6" poly c-Si (with cut cell)

JKMSxxxPP-72H-MX3                      JKMSxxxPP-72HB-MX3

JKMSxxxPP-72HL-MX3      JKMSxxxPP-72HBL-MX3  
(xxx=330-380, in steps of 5, 144 cells)  
JKMSxxxPP-60H-MX3      JKMSxxxPP-60HB-MX3  
JKMSxxxPP-60HL-MX3      JKMSxxxPP-60HBL-MX3  
(xxx=260-315, in steps of 5, 120 cells)

Module type family G: 6" Type Mono c-Si (with cut cell)

JKMxxxM-72H-MBB      JKMSxxxM-72H-MBB-TI  
(xxx=385-415, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB      JKMSxxxM-60H-MBB-TI  
(xxx=320-345, in steps of 5, 120 cells)

Module type family H: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-72H-MBB-T  
(xxx=385-405, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB-T  
(xxx=320-335, in steps of 5, 120 cells)

Module type family I: 6" Bifacial half N-Type Mono c-Si

JKMxxxN-72H-MBB-T  
(xxx=390-420, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-T  
(xxx=330-350, in steps of 5, 120 cells)

Module type family J: 6" Type Mono c-Si

JKSM3-DFCA-xxx  
(xxx=400-440, in steps of 5, 156 cells)  
JKSM3-CFCA-xxx  
(xxx=335-370, in steps of 5, 132 cells)

Module type family K: 6" Type Mono c-Si

JKSM3-DHCA-xxx  
(xxx=400-450, in steps of 5, 156 cells)  
JKSM3-CHCA-xxx  
(xxx=340-380, in steps of 5, 132 cells)

Module type family L: 6" Bifacial half N-Type Mono c-Si

JKSN3-DHCA-xxx  
(xxx=410-440, in steps of 5, 156 cells)  
JKSN3-CHCA-xxx  
(xxx=345-370, in steps of 5, 132 cells)

Module type family M: 6" Type Mono c-Si

JKMxxxM-78H      JKMSxxxM-78H-TI  
(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-66H      JKMSxxxM-66H-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family M': 6" Type Mono c-Si

MMxxx-78HLA-MB      SMMxxx-78HLA-MB-TI



晶科能源

www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F. Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

(xxx=405-465, in steps of 5, 156 cells)  
MMxxx-66HLA-MB                      SMMxxx-66HLA-MB-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family N: 6" Type Mono c-Si  
JKMxxxM-78HB                      JKMSxxxM-78HB-TI  
(xxx=405-435, in steps of 5, 156 cells)  
JKMxxxM-66HB                      JKMSxxxM-66HB-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family N': 6" Type Mono c-Si  
MMxxx-78HLA-AB                      SMMxxx-78HLA-AB-TI  
(xxx=405-435, in steps of 5, 156 cells)  
MMxxx-66HLA-AB                      SMMxxx-66HLA-AB-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family O: 6" Bifacial half P-Type Mono c-Si  
JKMxxxM-78H-T  
(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-66H-T  
(xxx=340-385, in steps of 5, 132 cells)

Module type family P: 6" Bifacial half N-Type Mono c-Si  
JKMxxxN-78H-T  
(xxx=410-460, in steps of 5, 156 cells)  
JKMxxxN-66H-T  
(xxx=345-385, in steps of 5, 132 cells)

Module type family Q 6" Type Mono c-Si  
JKMxxxM-7RL3                      JKMSxxxM-7RL3-TI                      JKMSxxxM-7RL3-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3                      JKMSxxxM-6RL3-TI                      JKMSxxxM-6RL3-TI  
(xxx=360-400, in steps of 5, 132 cells)

Module type family Q 6" Type Mono c-Si  
JKMxxxM-6TL3                      JKMSxxxM-6TL3-TI  
(xxx=335-365, in steps of 5, 120 cells)

Module type family R 6" Type Mono c-Si  
JKMxxxN-7RL3                      JKMSxxxN-7RL3-TI                      JKMSxxxN-7RL3-TI  
(xxx=430-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3                      JKMSxxxN-6RL3-TI                      JKMSxxxN-6RL3-TI  
(xxx=360-400, in steps of 5, 132 cells)

Module type family R 6" Type Mono c-Si  
JKMxxxN-6TL3                      JKMSxxxN-6TL3-TI  
(xxx=335-365, in steps of 5, 120 cells)



晶科能源

www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

Module type family S: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-7RL3-T JKMSxxxM-7RL3-T-J

(xxx=420-475, in steps of 5, 156 cells)

JKMxxxM-6RL3-T JKMSxxxM-6RL3-T-J

(xxx=355-400, in steps of 5, 132 cells)

Module type family S: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-6TL3-T

(xxx=325-365, in steps of 5, 120 cells)

Module type family T: 6" Bifacial half P-Type Mono c-Si

JKMxxxN-7RL3-T JKMSxxxN-7RL3-T-J

(xxx=425-475, in steps of 5, 156 cells)

JKMxxxN-6RL3-T JKMSxxxN-6RL3-T-J

(xxx=355-400, in steps of 5, 132 cells)

Module type family T: 6" Bifacial half P-Type Mono c-Si

JKMxxxN-6TL3-T

(xxx=325-365, in steps of 5, 120 cells)

Module type family U: 6" Type Mono c-Si (with cut cell)

JKMxxxN-72H-MBB JKMSxxxN-72H-MBB-TI

(xxx=385-425, in steps of 5, 144 cells)

JKMxxxN-60H-MBB JKMSxxxN-60H-MBB-TI

(xxx=320-350, in steps of 5, 120 cells)

Module type family V 6" Type Mono c-Si

JKMxxxM-7RL3-B JKMSxxxM-7RL3-B-TI

(xxx=425-480, in steps of 5, 156 cells)

JKMxxxM-6RL3-B JKMSxxxM-6RL3-B-TI

(xxx=360-405, in steps of 5, 132 cells)

Module type family V 6" Type Mono c-Si

JKMxxxM-6TL3-B JKMSxxxM-6TL3-B-TI

(xxx=320-365, in steps of 5, 120 cells)

Module type family W 6" Type Mono c-Si

JKMxxxN-7RL3-B JKMSxxxN-7RL3-B-TI

(xxx=425-480, in steps of 5, 156 cells)

JKMxxxN-6RL3-B JKMSxxxN-6RL3-B-TI

(xxx=360-405, in steps of 5, 132 cells)

Module type family W 6" Type Mono c-Si

JKMxxxN-6TL3-B JKMSxxxN-6TL3-B-TI

(xxx=320-365, in steps of 5, 120 cells)

Module type family X: 6" Type Mono c-Si

JKMxxxN-72H-MBB-B JKMSxxxN-72H-MBB-B-TI

(xxx=380-400, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-B JKMSxxxN-60H-MBB-B-TI  
(xxx=315-330, in steps of 5, 120 cells)

Module type family Y: 6" Type Mono c-Si  
JKMxxxM-72HLM  
(xxx=420-455, in steps of 5, 144 cells)  
JKMxxxM-60HLM  
(xxx=350-375, in steps of 5, 120 cells)

Module type family A: 6" mono c-Si  
JKMxxxM-72-V JKMxxxM-72B-V JKMxxxM-72 (Plus) -V  
JKMxxxM-72L-V JKMxxxM-72BL-V JKMSxxxM-72-V  
JKMSxxxM-72-V-J JKMSxxxM-72-V-TI JKMSxxxM-72L-V-TI  
JKMSxxxM-72B-V-TI JKMSxxxM-72BL-V-TI  
(xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-60-V JKMxxxM-60B-V JKMxxxM-60 (Plus) -V  
JKMxxxM-60L-V JKMxxxM-60BL-V JKMSxxxM-60-V  
JKMSxxxM-60-V-J JKMSxxxM-60-V-TI JKMSxxxM-60L-V-TI  
JKMSxxxM-60B-V-TI JKMSxxxM-60BL-V-TI  
(xxx=270-340, in steps of 5, 60 cells)

Module type family A: 6" mono c-Si (with cut cell)  
JKMxxxM-72H-V JKMxxxM-72HL-V JKMxxxM-72HB-V  
JKMxxxM-72HBL-V JKMSxxxM-72H-V-TI JKMSxxxM-72HL-V-TI  
JKMSxxxM-72HB-V-TI JKMSxxxM-72HBL-V-TI  
(xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-60H-V JKMxxxM-60HL-V JKMxxxM-60HB-V  
JKMxxxM-60HBL-V JKMSxxxM-60H-V-TI JKMSxxxM-60HL-V-TI  
JKMSxxxM-60HB-V-TI JKMSxxxM-60HBL-V-TI  
(xxx=270-350, in steps of 5, 120 cells)

Module type family A': 6" mono c-Si  
MMxxx-72LA-MBV MMxxx-72LA-ABV SMMxxx-72LA-MBV  
SMMxxx-72LA-MBV-TI SMMxxx-72LA-ABV-TI  
(xxx=335-410, in steps of 5, 72 cells)  
MMxxx-60LA-MBV MMxxx-60LA-ABV  
SMMxxx-60LA-MBV-TI SMMxxx-60LA-ABV-TI  
(xxx=270-340, in steps of 5, 60 cells)

Module type family A': 6" mono c-Si (with cut cell)  
JKMxxxM-72HL-V-Q JKMSxxxM-72HL-V-TI-Q MMxxx-72HLA-MBV  
MMxxx-72HLA-ABV SMMxxx-72HLA-MBV-TI SMMxxx-72HLA-ABV-TI  
(xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-60HL-V-Q JKMSxxxM-60HL-V-TI-Q MMxxx-60HLA-MBV  
MMxxx-60HLA-ABV SMMxxx-60HLA-MBV-TI SMMxxx-60HLA-ABV-TI  
(xxx=270-350, in steps of 5, 120 cells)

Module type family B: 6" poly c-Si  
JKMxxxPP-72-V JKMxxxPP-72B-V JKMxxxPP-72 (Plus) -V



晶科能源

www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

JKMSxxxPP-72-V                      JKMSxxxPP-72-V-J  
xxx=320-355, in steps of 5, 72 cells)  
JKMxxxPP-60-V                      JKMxxxPP-60B-V                      JKMxxxPP-60 (Plus) -V  
JKMSxxxPP-60-V                      JKMSxxxPP-60-V-J  
(xxx=260-290, in steps of 5, 60 cells)

Module type family B: 6" poly c-Si (with cut cell)

JKMxxxPP-72H-V                      JKMxxxPP-72HB-V  
(xxx=330-380, in steps of 5, 144 cells)  
JKMxxxPP-60H-V                      JKMxxxPP-60HB-V  
(xxx=260-315, in steps of 5, 120 cells)

Module type family C': 6" mono c-Si (with cut cell)

JKMxxxM-72H-TV                      JKMxxxM-72HL-TV  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-60H-TV                      JKMxxxM-60HL-TV  
(xxx=315-355, in steps of 5, 120 cells)

Module type family C': 6" mono c-Si (with cut cell)

JKMxxxM-72HL-TV-Q                      MMxxx-72HLA-BBV  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-60HL-TV-Q                      MMxxx-60HLA-BBV  
(xxx=315-355, in steps of 5, 120 cells)

Module type family D: 6" mono c-Si (with cut cell)

JKMxxxN-72H-TV                      JKMxxxN-72HL-TV  
(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxN-60H-TV                      JKMxxxN-60HL-TV  
(xxx=315-355, in steps of 5, 120 cells)

Module type family E: 6" mono c-Si

JKMSxxxM-72-V-MX3                      JKMSxxxM-72B-V-MX3  
JKMSxxxM-72L-V-MX3                      JKMSxxxM-72BL-V-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
JKMSxxxM-60-V-MX3                      JKMSxxxM-60B-V-MX3  
JKMSxxxM-60L-V-MX3                      JKMSxxxM-60BL-V-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E': 6" mono c-Si

SMMxxx-72LA-MBV-MX3                      SMMxxx-72LA-ABV-MX3  
(xxx=335-395, in steps of 5, 72 cells)  
SMMxxx-60LA-MBV-MX3                      SMMxxx-60LA-ABV-MX3  
(xxx=270-340, in steps of 5, 60 cells)

Module type family E: " mono c-Si (with cut cell)

JKMSxxxM-72H-V-MX3                      JKMSxxxM-72HB-V-MX3  
JKMSxxxM-72HL-V-MX3                      JKMSxxxM-72HBL-V-MX3  
(xxx=335-395, in steps of 5, 144 cells)  
JKMSxxxM-60H-V-MX3                      JKMSxxxM-60HB-V-MX3  
JKMSxxxM-60HL-V-MX3                      JKMSxxxM-60HBL-V-MX3



晶科能源

www.jinkosolar.com

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

(xxx=270-340, in steps of 5, 120 cells)

Module type family E': 6" mono c-Si (with cut cell)

JKMSxxxM-72HL-V-MX3-Q SMMxxx-72HLA-MBV-MX3

SMMxxx-72HLA-ABV-MX3

(xxx=335-395, in steps of 5, 144 cells)

JKMSxxxM-6OHL-V-MX3-Q SMMxxx-6OHLA-MBV-MX3

SMMxxx-6OHLA-ABV-MX3

(xxx=270-340, in steps of 5, 120 cells)

Module type family F: 6" poly c-Si

JKMSxxxPP-72-V-MX3 JKMSxxxPP-72B-V-MX3

JKMSxxxPP-72L-V-MX3 JKMSxxxPP-72BL-V-MX3

(xxx=320-355, in steps of 5, 72 cells)

JKMSxxxPP-60-V-MX3 JKMSxxxPP-60B-V-MX3

JKMSxxxPP-60L-V-MX3 JKMSxxxPP-60BL-V-MX3

(xxx=260-290, in steps of 5, 60 cells)

Module type family F: 6" poly c-Si (with cut cell)

JKMSxxxPP-72H-V-MX3 JKMSxxxPP-72HB-V-MX3

JKMSxxxPP-72HL-V-MX3 JKMSxxxPP-72HBL-V-MX3

(xxx=330-380, in steps of 5, 144 cells)

JKMSxxxPP-60H-V-MX3 JKMSxxxPP-60HB-V-MX3

JKMSxxxPP-60HL-V-MX3 JKMSxxxPP-60HBL-V-MX3

(xxx=260-315, in steps of 5, 120 cells)

Module type family G: 6"Bifacial half N-Type Mono c-Si

JKMxxxN-72H-MBB-TV

(xxx=390-420, in steps of 5, 144 cells)

JKMxxxN-60H-MBB-TV

(xxx=330-350, in steps of 5, 120 cells)

Module type family H: 6"Bifacial half P-Type Mono c-Si

JKMxxxM-72H-MBB-TV

(xxx=385-405, in steps of 5, 144 cells)

JKMxxxM-60H-MBB-TV

(xxx=320-335, in steps of 5, 120 cells)

Module type family I: 6" Type Mono c-Si

JKMxxxM-72H-MBB-V JKMSxxxM-72H-MBB-V-TI

(xxx=385-415, in steps of 5, 144cells)

JKMxxxM-60H-MBB-V JKMSxxxM-60H-MBB-V-TI

(xxx=320-345, in steps of 5, 120 cells)

Module type family J: 6"Bifacial half N-Type Mono c-Si

JKSN3-DCCA-xxx

(xxx=410-440, in steps of 5, 156 cells)

JKSN3-CCCA-xxx  
(xxx=345-370, in steps of 5, 132 cells)

Module type family K: 6" Bifacial half P-Type Mono c-Si

JKSM3-DCCA-xxx  
(xxx=400-450, in steps of 5, 156 cells)

JKSM3-CCCA-xxx  
(xxx=340-380, in steps of 5, 132 cells)

Module type family L: 6" Type Mono c-Si

JKSM3-DACA-xxx  
(xxx=400-440, in steps of 5, 156 cells)

JKSM3-CACA-xxx  
(xxx=335-370, in steps of 5, 132 cells)

Module type family M: 6" Type Mono c-Si

JKMxxxM-78H-V JKMSxxxM-78H-V-TI  
(xxx=405-465, in steps of 5, 156 cells)

JKMxxxM-66H-V JKMSxxxM-66H-V-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family M': 6" Type Mono c-Si

JKMxxxM-78H-V-Q JKMSxxxM-78H-V-TI-Q  
MMxxx-78HLA-MBV SMMxxx-78HLA-MBV-TI  
(xxx=405-465, in steps of 5, 156 cells)

JKMxxxM-66H-V-Q JKMSxxxM-66H-V-TI-Q  
MMxxx-66HLA-MBV SMMxxx-66HLA-MBV-TI  
(xxx=340-390, in steps of 5, 132 cells)

Module type family N: 6" Type Mono c-Si

JKMxxxM-78HB-V JKMSxxxM-78HB-V-TI  
(xxx=405-435, in steps of 5, 156 cells)

JKMxxxM-66HB-V JKMSxxxM-66HB-V-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family N': 6" Type Mono c-Si

MMxxx-78HLA-ABV SMMxxx-78HLA-ABV-TI  
(xxx=405-435, in steps of 5, 156 cells)

MMxxx-66HLA-ABV SMMxxx-66HLA-ABV-TI  
(xxx=340-365, in steps of 5, 132 cells)

Module type family O: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-78H-TV  
(xxx=405-455, in steps of 5, 156 cells)

JKMxxxM-66H-TV  
(xxx=340-385, in steps of 5, 132 cells)

Module type family O': 6" Bifacial half P-Type Mono c-Si

JKMxxxM-78H-TV-Q                      MMxxx-78HLA-BBV  
(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-66H-TV-Q                      MMxxx-66HLA-BBV  
(xxx=340-385, in steps of 5, 132 cells)

Module type family P: 6" Bifacial half N-Type Mono c-Si

JKMxxxN-78H-TV  
(xxx=410-460, in steps of 5, 156 cells)  
JKMxxxN-66H-TV  
(xxx=345-385, in steps of 5, 132 cells)

Module type family Q 6" Type Mono c-Si

JKMxxxM-7RL3-V (xxx=430-475, in steps of 5, 156 cells)	JKMxxxM-7RL3-V-J	JKMSxxxM-7RL3-V-TI
JKMxxxM-6RL3-V (xxx=360-400, in steps of 5, 132 cells)	JKMxxxM-6RL3-V-J	JKMSxxxM-6RL3-V-TI
JKMxxxM-6TL3-V (xxx=335-365, in steps of 5, 120 cells)	JKMSxxxM-6TL3-V-TI	

Module type family R 6" Type Mono c-Si

JKMxxxN-7RL3-V (xxx=430-475, in steps of 5, 156 cells)	JKMxxxN-7RL3-V-J	JKMSxxxN-7RL3-V-TI
JKMxxxN-6RL3-V (xxx=360-400, in steps of 5, 132 cells)	JKMxxxN-6RL3-V-J	JKMSxxxN-6RL3-V-TI
JKMxxxN-6TL3-V (xxx=335-365, in steps of 5, 120 cells)	JKMSxxxN-6TL3-V-TI	

Module type family S: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-7RL3-TV                      JKMxxxM-7RL3-TV-J  
(xxx=420-475, in steps of 5, 156 cells)  
JKMxxxM-6RL3-TV                      JKMxxxM-6RL3-TV-J  
(xxx=355-400, in steps of 5, 132 cells)  
JKMxxxM-6TL3-TV  
(xxx=325-365, in steps of 5, 120 cells)

Module type family T: 6" Bifacial half N-Type Mono c-Si

7RL3-TV                      JKMxxxN-7RL3-TV-J  
(xxx=425-475, in steps of 5, 156 cells)  
JKMxxxN-6RL3-TV                      JKMxxxN-6RL3-TV-J  
(xxx=355-400, in steps of 5, 132 cells)  
JKMxxxN-6TL3-TV  
(xxx=325-365, in steps of 5, 120 cells)

Module type family U: 6" Type Mono c-Si (with cut cell)

JKMxxxN-72H-MBB-V                      JKMSxxxN-72H-MBB-V-TI  
(xxx=385-425, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-V                      JKMSxxxN-60H-MBB-V-TI  
(xxx=320-350, in steps of 5, 120 cells)

Module type family V 6" Type Mono c-Si  
JKMxxxM-7RL3-B-V JKMSxxxM-7RL3-B-V-TI  
(xxx=425-450, in steps of 5, 156 cells)  
JKMxxxM-6RL3-B-V JKMSxxxM-6RL3-B-V-TI  
(xxx=360-380, in steps of 5, 132 cells)

Module type family W 6" Type Mono c-Si  
JKMxxxN-7RL3-B-V JKMSxxxN-7RL3-B-V-TI  
(xxx=425-450, in steps of 5, 156 cells)  
JKMxxxN-6RL3-B-V JKMSxxxN-6RL3-B-V-TI  
(xxx=360-380, in steps of 5, 132 cells)

Module type family X: 6" Type Mono c-Si  
JKMxxxN-72H-MBB-B-V JKMSxxxN-72H-MBB-B-V-TI  
(xxx=380-400, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-B-V JKMSxxxN-60H-MBB-B-V-TI  
(xxx=315-330, in steps of 5, 120 cells)

Module type family Y: 6" Type Mono c-Si  
JKMxxxM-72HLM-V  
(xxx=420-455, in steps of 5, 144 cells)  
JKMxxxM-60HLM-V  
(xxx=350-375, in steps of 5, 120 cells)

Family A (with N-Type Mono c-Si)  
JKMxxxM-72L-BDV JKMxxxM-72-BDV  
(xxx=375-405, in steps of 5, 72 cells)  
JKMxxxM-72HL-BDV JKMxxxM-72H-BDV  
(xxx=390-410, in steps of 5, 144 cells)  
JKMxxxM-60L-BDV JKMxxxM-60-BDV  
(xxx=310-335, in steps of 5, 60 cells)  
JKMxxxM-60HL-BDV JKMxxxM-60H-BDV  
(xxx=325-340, in steps of 5, 120 cells)

Family B (with P-Type Mono c-Si)  
JKMxxxM-72L-BDVP JKMxxxM-72-BDVP  
(xxx=370-410, in steps of 5, 72 cells)  
JKMxxxM-72HL-BDVP JKMxxxM-72H-BDVP  
(xxx=375-430, in steps of 5, 144 cells)  
JKMxxxM-60L-BDVP JKMxxxM-60-BDVP  
(xxx=305-340, in steps of 5, 60 cells)  
JKMxxxM-60HL-BDVP JKMxxxM-60H-BDVP  
(xxx=310-355, in steps of 5, 120 cells)

Family C (with N-Type Mono c-Si)  
JKMxxxN-72H-MBB-BDV  
(xxx=390-415, in steps of 5, 144 cells)  
JKMxxxN-60H-MBB-BDV  
(xxx=330-345, in steps of 5, 120 cells)

Family D (with P-Type Mono c-Si)  
JKMxxxM-72H-MBB-BDVP  
(xxx=380-415, in steps of 5, 144 cells)  
JKMxxxM-60H-MBB-BDVP

(xxx=315-345, in steps of 5, 120 cells)

Family E (with N-Type Mono c-Si)

JKSN3-DDCA-xxx

(xxx=405-435, in steps of 5, 156 cells)

JKSN3-CDCA-xxx

(xxx=345-365, in steps of 5, 132 cells)

Family F (with P-Type Mono c-Si)

JKSM3-DDCA-xxx

(xxx=405-430, in steps of 5, 156 cells)

JKSM3-CDCA-xxx

(xxx=345-360, in steps of 5, 132 cells)

Family G (with P-Type Mono c-Si)

JKMxxxM-78H-BDVP

(xxx=415-455, in steps of 5, 156 cells)

JKMxxxM-66H-BDVP

(xxx=350-385, in steps of 5, 132 cells)

Family H (with N-Type Mono c-Si)

JKMxxxN-78H-BDV

(xxx=415-460, in steps of 5, 156 cells)

JKMxxxN-66H-BDV

(xxx=350-385, in steps of 5, 132 cells)

Module type family I: 6" Bifacial half P-Type Mono c-Si

JKMxxxM-7RL3-BDVP JKMxxxM-7RL3-BDVP-J

(xxx=440-465, in steps of 5, 156 cells)

JKMxxxM-6RL3-BDVP JKMxxxM-6RL3-BDVP-J

(xxx=375-390, in steps of 5, 132 cells)

Module type family J: 6" Bifacial half N-Type Mono c-Si

JKMxxxN-7RL3-BDV

(xxx=440-465, in steps of 5, 156 cells)

JKMxxxN-6RL3-BDV

xxx=375-390, in steps of 5, 132 cells)

Family K (with P-Type Mono c-Si)

JKMxxxM-78HL3-BDVP JKMxxxM-78HL3-MBB-BDVP

(xxx=450-480, in steps of 5, 156 cells)

JKMxxxM-66HL3-BDVP JKMxxxM-66HL3-MBB-BDVP

(xxx=380-405, in steps of 5, 132 cells)

Family L (with P-Type Mono c-Si)

JKMxxxM-72HLM-BDVP

(xxx=415-460, in steps of 5, 144 cells)

JKMxxxM-60HLM-BDVP

(xxx=345-380, in steps of 5, 120 cells)

GAMINTOJAS : Jinko Solar Co. Ltd.

Atitinka šiuos standartus

THE LOW VOLTAGE EUROPEAN DIRECTIVE 2014/35/EU.

EN 61215-1:2016

EN 61215-2:2017

EN 61215-1-1:2016

EN IEC 61730-1:2018

EN IEC 61730-2:2018

CE MARK OF DATE: 2020

The institute TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90341 Nürnberg. has tested and certified the product(s). The technical documentation and full compliance with the standards listed above proves the conformity of the product with the requirements of the above-mentioned EC Council directive.

This document has been issued in English. In case of translation discrepancy of this document, the English version shall prevail.



Date of issue: December 2020

Place of issue: China

Title - Name - Signature: CFO Caohaiyun

# ATITIKTIES SERTIFIKATAS

<b>Turėtojas</b>	Jinko Solar Co., Ltd. No.1 Jinko Road Shangrao Economic Development Zone, Jiangxi Province, 334100, P.R. China
<b>Produktams</b>	Crystalline Silicon PV Modules
<b>Prekės ženklas Tipas/modelis</b>	Jinko see annex 1 for details
<b>Reitingai</b>	Maximum System Voltage:1500 V; Protection Class: Class II; Pollution Degree: 1; <b>Gaisro saugos klasė: A</b>
<b>Pagamino:</b>	see annex 1 for details
<b>Reikalavimai</b>	IEC 60068-2-68:1994 Environmental testing for electric and electronic products Part 2: Test methods-Test L: Dust and sand Method: LC1

This Attestation is granted on account of an examination by DEKRA Shanghai, the results of which are laid down in a confidential file no. 6077142 054 001, 6084449 051 001.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Arnhem, 28 August 2020

Number: 6084449.02AOC

DEKRA Testing and Certification (Shanghai) Ltd.

C. Lin  
Certification Manager



© Integral publication of this attestation and adjoining reports is allowed

Page 1 of 14

# Annex

Document no. : 6084449.02AOC

Types:

**With mono c-Si cell:**

JKMxxxM-72-V (xxx=250-420, in steps of 5, 72 cells)  
JKMxxxM-72-V-J (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72L-V (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72B-V (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72BL-V (xxx=335-410, in steps of 5, 72 cells)  
JKMxxxM-72-MW-V(xxx=250-420, with increments of 5)  
JKMxxxM-72(Plus)-V (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72-V (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72-V-J(xxx=250-420, with increments of 5)  
JKMSxxxM-72-V-TI (xxx=250-420, in steps of 5, 72 cells)  
JKMSxxxM-72-MX-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72B-MX-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72-MX-MW-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72(Plus)-MX-V(xxx=250-420, with increments of 5)  
JKMSxxxM-72-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72B-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72B-V-TI (xxx=250-420, in steps of 5, 72 cells)  
JKMSxxxM-72L-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72L-V-TI (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72BL-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72BL-V-TI (xxx=335-410, in steps of 5, 72 cells)  
JKMSxxxM-72(Plus)-V-MX3(xxx=250-410, with increments of 5)  
MMxxx-72LA-MBV(xxx=250-420, in steps of 5, 72 cells)  
MMxxx-72LA-ABV(xxx=250-420, in steps of 5, 72 cells)  
SMMxxx-72LA-MBV(xxx=250-420 in steps of 5, 72 cells)  
SMMxxx-72LA-MBV-TI(xxx=250-420, in steps of 5, 72 cells)  
SMMxxx-72LA-ABV-TI(xxx=250-420, in steps of 5, 72 cells)  
SMMxxx-72LA-MBV-MX3(xxx=250-395, in steps of 5, 72 cells)  
SMMxxx-72LA-ABV-MX3 (xxx=250-395, in steps of 5, 72 cells)

JKMxxxM-72H-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72HB-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72HL-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72HL-V-Q(xxx=335-425, with increments of 5)

JKMxxxM-72HBL-V (xxx=335-425, in steps of 5, 144 cells)  
JKMxxxM-72H-MBB-V(xxx=375-420, in steps of 5, 144 cells)  
JKMxxxM-72HLM-V (xxx=420-455, in steps of 5, 144 cells)  
JKMxxxM-72H-TV(xxx=375-415, with increments of 5)  
JKMxxxM-72HL-TV(xxx=375-415, with increments of 5)  
JKMxxxM-72HL-TV-Q(xxx=375-425, in steps of 5, 144 cells)  
JKMxxxM-72HL4-V; (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-72HL4-V-J (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-72HL4-TV (xxx=460-540, in steps of 5, 144 cells);  
JKMxxxM-72HL4-TV-J (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-72H-MBB-TV(xxx=385-405, in steps of 5, 144 cells)  
JKMxxxM-72HLM-V (xxx=420-455, in steps of 5, 144 cells)  
JKMxxxN-72H-MBB-V(xxx=385-425, in steps of 5, 144 cells)  
JKMxxxN-72H-MBB-B-V (xxx=380-400, in steps of 5, 144 cells)  
JKMxxxN-72H-TV(xxx=375-415, with increments of 5)  
JKMxxxN-72HL-TV(xxx=375-415, with increments of 5)  
JKMxxxN-72HL4-V (xxx=460-555, in steps of 5, 144 cells)  
JKMxxxN-72HL4-TV (xxx=460-555, in steps of 5, 144 cells)  
JKMxxxN-72H-MBB-TV(xxx=390-420, in steps of 5, 144 cells)  
JKMSxxxM-72H-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72H-V-TI (xxx=250-450, in steps of 5, 144 cells)  
JKMSxxxM-72HB-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72HB-V-TI (xxx=250-450, in steps of 5, 144 cells)  
JKMSxxxM-72HL-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72HL-V-MX3-Q (xxx=250-395, in steps of 5, 144cells)  
JKMSxxxM-72HL-V-TI (xxx=335-425, in steps of 5, 144 cells)  
JKMSxxxM-72HL-V-TI-Q (xxx=335-425, in steps of 5, 144 cells)  
JKMSxxxM-72HBL-V-MX3(xxx=250-410, with increments of 5)  
JKMSxxxM-72HBL-V-TI (xxx=335-425, in steps of 5, 144 cells)  
JKMSxxxM-72H-MBB-V-TI (xxx=370-440, in steps of 5, 144 cells)  
JKMSxxxN-72H-MBB-V-TI (xxx=385-450, in steps of 5, 144 cells)  
JKMSxxxN-72H-MBB-B-V-TI (xxx=380-400, in steps of 5, 144 cells)  
MMxxx-72HLA-MBV (xxx=250-450, in steps of 5, 144 cells)  
MMxxx-72HLA-ABV (xxx=250-450, in steps of 5, 144 cells)  
MMxxx-72HLA-BBV (xxx=300-355, in steps of 5, 144 cells)  
SMMxxx-72HLA-MBV-TI (xxx=250-450, in steps of 5, 144 cells)  
SMMxxx-72HLA-ABV-TI(xxx=250-450, in steps of 5, 144 cells)  
SMMxxx-72HLA-MBV-MX3 (xxx=250-395, in steps of 5, 144cells)  
SMMxxx-72HLA-ABV-MX3 (xxx=250-395, in steps of 5, 144cells)

JKSN3-DCCA-xxx(xxx=410-440, in steps of 5, 156 cells)  
JKSM3-DCCA-xxx(xxx=400-450, in steps of 5, 156 cells)  
JKSM3-DACA-xxx(xxx=400-440, in steps of 5, 156 cells)

JKMxxxM-7RL3-V(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxM-7RL3-V-J(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxM-7RL3-B-V (xxx=425-480, in steps of 5, 156 cells)  
JKMxxxM-7RL3-TV(xxx=420-470, in steps of 5, 156 cells)  
JKMxxxM-7RL3-TV-J(xxx=420-470, in steps of 5, 156 cells)  
JKMxxxM-7RL4-V; (xxx=500-585, in steps of 5, 156 cells)  
JKMxxxM-7RL4-V-J (xxx=500-585, in steps of 5, 156 cells)  
JKMxxxM-7RL4-TV; (xxx=490-585, in steps of 5, 156 cells)  
JKMxxxM-7RL4-TV-J (xxx=490-585, in steps of 5, 156 cells)  
JKMxxxM-7TL4-V; (xxx=480-540, in steps of 5, 144 cells)  
JKMxxxM-7TL4-V-J (xxx=480-540, in steps of 5, 144 cells)  
JKMxxxM-7TL4-TV; (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxM-7TL4-TV-J (xxx=460-540, in steps of 5, 144 cells)  
JKMxxxN-7RL3-V(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxN-7RL3-V-J(xxx=430-470, in steps of 5, 156 cells)  
JKMxxxN-7RL3-B-V (xxx=425-480, in steps of 5, 156 cells)  
JKMxxxN-7RL3-TV(xxx=425-470, in steps of 5, 156 cells)  
JKMxxxN-7RL3-TV-J(xxx=425-470, in steps of 5, 156 cells)  
JKMxxxN-7RL4-V (xxx=500-605, in steps of 5, 156 cells)  
JKMxxxN-7RL4-TV (xxx=500-605, in steps of 5, 156 cells)  
JKMxxxN-7TL4-V (xxx=465-555, in steps of 5, 144 cells)  
JKMxxxN-7TL4-TV (xxx=465-555, in steps of 5, 144 cells)  
JKMSxxxM-7RL3-V-TI (xxx=430-490, in steps of 5, 156 cells)  
JKMSxxxM-7RL3-B-V-TI (xxx=425-480, in steps of 5, 156 cells)  
JKMSxxxN-7RL3-V-TI (xxx=430-485, in steps of 5, 156 cells)  
JKMSxxxN-7RL3-B-V-TI (xxx=425-480, in steps of 5, 156 cells)  
JKMxxxM-78H-V(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-78H-V-Q(xxx=405-465, in steps of 5, 156 cells)  
JKMxxxM-78HB-V(xxx=405-435, in steps of 5, 156 cells)  
JKMxxxM-78H-TV(xxx=405-455, in steps of 5, 156 cells)  
JKMxxxM-78H-MBB-V (xxx=440-450, in steps of 5, 156 cells)  
JKMxxxN-78H-TV(xxx=410-460, in steps of 5, 156 cells)  
JKMxxxN-78H-TV-Q(xxx=405-470, in steps of 5, 156 cells)  
JKMSxxxM-78H-V-TI (xxx=405-465, in steps of 5, 156 cells)  
JKMSxxxM-78H-V-TI-Q (xxx=405-445, in steps of 5, 156 cells)

JKMSxxxM-78HB-V-TI (xxx=405-450, in steps of 5, 156 cells)  
MMxxx-78HLA-MBV(xxx=405-465, in steps of 5, 156 cells)  
MMxxx-78HLA-ABV(xxx=405-450, in steps of 5, 156 cells)  
MMxxx-78HLA-BBV (xxx=405-470, in steps of 5, 156 cells)  
SMMxxx-78HLA-MBV-TI(xxx=405-465, in steps of 5, 156 cells)  
SMMxxx-78HLA-ABV-TI (xxx=405-450, in steps of 5, 156 cells)

JKMxxxM-66H-V(xxx=340-390, in steps of 5, 132 cells)  
JKMxxxM-66H-V-Q(xxx=340-390, in steps of 5, 132 cells)  
JKMxxxM-66HB-V(xxx=340-365, in steps of 5, 132 cells)  
JKMxxxM-66H-TV(xxx=340-385, in steps of 5, 132 cells)  
JKMxxxM-66H-TV-Q(xxx=340-395, in steps of 5, 132 cells)  
JKMxxxM-66H-MBB-V (xxx=370-380, in steps of 5, 132 cells)  
JKMxxxM-66HL4-TV (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxM-66HL4-V (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxN-66H-TV (xxx=345-385, in steps of 5, 132 cells)  
JKMxxxN-66HL4-TV (xxx=425-510, in steps of 5, 132 cells)  
JKMxxxN-66HL4-V (xxx=425-510, in steps of 5, 132 cells)  
JKMSxxxM-66H-V-TI (xxx=340-390, in steps of 5, 132 cells)  
JKMSxxxM-66H-V-TI-Q (xxx=340-390, in steps of 5, 132 cells)  
JKMSxxxM-66HB-V-TI (xxx=340-380, in steps of 5, 132 cells)  
MMxxx-66HLA-MBV(xxx=340-390, in steps of 5, 132 cells)  
MMxxx-66HLA-ABV(xxx=340-365, in steps of 5, 132 cells)  
MMxxx-66HLA-BBV(xxx=340-395, in steps of 5, 132 cells)  
SMMxxx-66HLA-ABV-TI (xxx=340-380, in steps of 5, 132 cells)  
SMMxxx-66HLA-MBV-TI(xxx=340-390, in steps of 5, 132 cells)

JKMxxxM-60-V(xxx=210-350, with increments of 5)  
JKMxxxM-60-V-J(xxx=210-350, with increments of 5)  
JKMxxxM-60L-V(xxx=210-350, with increments of 5)  
JKMxxxM-60L-V-Q(xxx=210-375, with increments of 5)  
JKMxxxM-60B-V(xxx=210-350, with increments of 5)  
JKMxxxM-60BL-V(xxx=210-350, with increments of 5)  
JKMxxxM-60-MW-V(xxx=210-350, with increments of 5)  
JKMxxxM-60(Plus)-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V-J(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V-TI (xxx=210-350, in steps of 5, 60 cells)  
JKMSxxxM-60-MX-V(xxx=210-350, with increments of 5)

JKMSxxxM-60B-MX-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-MX-MW-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60(Plus)-MX-V(xxx=210-350, with increments of 5)  
JKMSxxxM-60-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60B-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60B-V-TI (xxx=210-350, in steps of 5, 60 cells)  
JKMSxxxM-60L-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60L-V-TI (xxx=270-340, in steps of 5, 60 cells)  
JKMSxxxM-60BL-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60BL-V-TI (xxx=270-340, in steps of 5, 60 cells)  
JKMSxxxM-60(Plus)-V-MX3(xxx=210-340, with increments of 5)  
MMxxx-60LA-MBV(xxx=270-340, in steps of 5, 60 cells)  
MMxxx-60LA-ABV(xxx=270-340, in steps of 5, 60 cells)  
MMxxx-60HLA-BBV (xxx=300-355, in steps of 5, 120 cells)  
SMMxxx-60LA-MBV-TI(xxx=270-340, in steps of 5, 60 cells)  
SMMxxx-60LA-ABV-TI(xxx=270-340, in steps of 5, 60 cells)  
SMMxxx-60LA-MBV-MX3(xxx=210-350, in steps of 5, 60 cells)  
SMMxxx-60LA-ABV-MX3 (xxx=210-350, in steps of 5, 60 cells)  
JKMxxxM-60H-MBB-V(xxx=320-345, in steps of 5, 120 cells)  
JKMxxxM-60HL-TV-Q(xxx=315-355, in steps of 5, 120cells)  
JKMxxxM-60HL4-TV (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxM-60H-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HB-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HL-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HL-V-Q (xxx=210-375, in steps of 5, 120 cells)  
JKMxxxM-60HLM-V (xxx=350-375, in steps of 5, 120 cells)  
JKMxxxM-60HBL-V(xxx=210-350, with increments of 5)  
JKMxxxM-60HL4-V (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxM-60H-TV(xxx=315-340, with increments of 5)  
JKMxxxM-60HL-TV(xxx=315-340, with increments of 5)  
JKMxxxM-60H-MBB-TV(xxx=320-335, with increments of 5)  
JKMxxxM-60HLM-V (xxx=350-375, in steps of 5, 120 cells)  
JKMxxxN-60H-MBB-V(xxx=320-350, in steps of 5, 120cells)  
JKMxxxN-60HL4-V (xxx=385-465, in steps of 5, 120 cells)  
JKMxxxN-60HL4-TV (xxx=385-465, in steps of 5, 120 cells)  
JKMxxxN-60H-TV(xxx=315-355, with increments of 5)  
JKMxxxN-60HL-TV(xxx=315-355, with increments of 5)  
JKMxxxN-60H-MBB-TV(xxx=330-350, in steps of 5, 120 cells)  
JKMSxxxM-60H-V-MX3(xxx=210-340, with increments of 5)

JKMSxxxM-60H-V-TI (xxx=210-375, in steps of 5, 120 cells)  
JKMSxxxM-60HB-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60HB-V-TI (xxx=210-375, in steps of 5, 120 cells)  
JKMSxxxM-60HL-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60HL-V-MX3-Q (xxx=210-350, in steps of 5, 120 cells)  
JKMSxxxM-60HL-V-TI (xxx=270-350, in steps of 5, 120 cells)  
JKMSxxxM-60HL-V-TI-Q (xxx=270-350, in steps of 5, 120 cells)  
JKMSxxxM-60HBL-V-MX3(xxx=210-340, with increments of 5)  
JKMSxxxM-60HBL-V-TI (xxx=270-350, in steps of 5, 120 cells)  
JKMSxxxM-60H-MBB-V-TI (xxx=310-365, in steps of 5, 120 cells)  
JKMSxxxN-60H-MBB-V-TI (xxx=320-375, in steps of 5, 120 cells)  
JKMSxxxN-60H-MBB-B-V-TI (xxx=315-330, in steps of 5, 120 cells)  
MMxxx-60HLA-MBV(xxx=270-350, in steps of 5, 120 cells)  
MMxxx-60HLA-ABV(xxx=270-350, in steps of 5, 120 cells)  
MMxxx-60HLA-BBV(xxx=315-355, in steps of 5, 120 cells)  
SMMxxx-60HLA-MBV-TI(xxx=270-350, in steps of 5, 120 cells)  
SMMxxx-60HLA-ABV-TI(xxx=270-350, in steps of 5, 120 cells)  
SMMxxx-60HLA-MBV-MX3(xxx=270-340, in steps of 5, 120 cells)  
SMMxxx-60HLA-ABV-MX3(xxx=270-340, in steps of 5, 120 cells)  
JKMxxxM-6RL3-V(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxM-6RL3-V-J(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxM-6RL3-B-V (xxx=360-405, in steps of 5, 132 cells)  
JKMxxxM-6RL3-TV(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxM-6RL3-TV-J(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxM-6RL4-V (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxM-6RL4-TV (xxx=425-495, in steps of 5, 132 cells)  
JKMxxxN-6RL3-V(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxN-6RL3-V-J(xxx=360-395, in steps of 5, 132 cells)  
JKMxxxN-6RL3-B-V (xxx=360-405, in steps of 5, 132 cells)  
JKMxxxN-6RL3-TV(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxN-6RL3-TV-J(xxx=355-395, in steps of 5, 132 cells)  
JKMxxxN-6RL4-V (xxx=425-510, in steps of 5, 132 cells)  
JKMxxxN-6RL4-TV (xxx=425-510, in steps of 5, 132 cells)  
JKMSxxxM-6RL3-V-TI (xxx=360-415, in steps of 5, 132 cells)  
JKMSxxxM-6RL3-B-V-TI (xxx=360-405, in steps of 5, 132 cells)  
JKMSxxxN-6RL3-B-V-TI (xxx=360-380, in steps of 5, 132 cells)  
JKMSxxxN-6RL3-V-TI (xxx=360-410, in steps of 5, 132 cells)  
JKMxxxM-6TL3-V (xxx=335-365, in steps of 5, 120 cells)  
JKMxxxM-6TL3-B-V(xxx=320-365, in steps of 5, 120 cells)

JKMxxxM-6TL3-TV (xxx=325-365, in steps of 5, 120 cells)  
JKMxxxM-6TL4-V (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxM-6TL4-TV (xxx=385-450, in steps of 5, 120 cells)  
JKMxxxN-6TL3-V (xxx=335-365, in steps of 5, 120 cells)  
JKMxxxN-6TL3-TV (xxx=325-365, in steps of 5, 120 cells)  
JKMxxxN-6TL3-B-V(xxx=320-365, in steps of 5, 120 cells)  
JKMxxxN-6TL4-V (xxx=385-465, in steps of 5, 120 cells)  
JKMxxxN-6TL4-TV (xxx=385-465, in steps of 5, 120 cells)  
JKMSxxxM-6TL3-V-TI (xxx=335-365, in steps of 5, 120 cells)  
JKMSxxxM-6TL3-B-V-TI (xxx=320-365, in steps of 5, 120 cells)  
JKMSxxxN-6TL3-V-TI (xxx=335-365, in steps of 5, 120 cells)  
JKMSxxxN-6TL3-B-V-TI (xxx=320-365, in steps of 5, 120 cells)  
JKMxxxM-5RL4-V (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxM-5RL4-TV (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxN-5RL4-V (xxx=345-415, in steps of 5, 108 cells)  
JKMxxxN-5RL4-TV (xxx=350-415, in steps of 5, 108 cells)

JKMxxxM-54HL4-TV (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxN-54HL4-TV (xxx=345-415, in steps of 5, 108 cells)  
JKMxxxM-54HL4-V (xxx=345-405, in steps of 5, 108 cells)  
JKMxxxN-54HL4-V (xxx=345-415, in steps of 5, 108 cells)  
JKMxxxM-48-V(xxx=170-270, with increments of 5)  
JKMxxxM-48-V-J(xxx=170-270, with increments of 5)  
JKMSxxxM-48-V(xxx=170-270, with increments of 5)  
JKMSxxxM-48-V-J(xxx=170-270, with increments of 5)  
JKSN3-CCCA-xxx(xxx=345-370, in steps of 5, 132 cells)  
JKSM3-CCCA-xxx(xxx=340-380, in steps of 5, 132 cells)  
JKSM3-CACA-xxx(xxx=335-370, in steps of 5, 132 cells)

**With poly c-Si cell:**

JKMxxxP-72-V(xxx=250-390, with increments of 5)  
JKMxxxP-72-V-J(xxx=250-390, with increments of 5)  
JKMxxxPP-72-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72-V-J(xxx=250-390, with increments of 5)  
JKMxxxPP-72B-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72-J4V(xxx=250-390, with increments of 5)  
JKMxxxPP-72-MW-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72(Plus)-V(xxx=250-390, with increments of 5)  
JKMxxxPP-72H-V(xxx=250-390, with increments of 5)

JKMxxxPP-72H-J4V(xxx=250-390, with increments of 5)  
JKMxxxPP-72HB-V(xxx=250-390, with increments of 5)  
JKMSxxxP-72-V(xxx=250-390, with increments of 5)  
JKMSxxxP-72-V-J(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-V-J(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-J4V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-J4-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72B-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72B-J4-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-W-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-MX-MW-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72(Plus)-MX-V(xxx=250-390, with increments of 5)  
JKMSxxxPP-72-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72(Plus)-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72H-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72B-V-MX3(xxx=250-380, with increments of 5)  
JKMSxxxPP-72HB-V-MX3(xxx=250-380, with increments of 5)  
JKMxxxP-60-V(xxx=210-330, with increments of 5)  
JKMxxxP-60-V-J(xxx=210-330, with increments of 5)  
JKMxxxPP-60-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60-V-J(xxx=210-330, with increments of 5)  
JKMxxxPP-60-J4V(xxx=210-330, with increments of 5)  
JKMxxxPP-60B-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60-MW-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60(Plus)-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60H-V(xxx=210-330, with increments of 5)  
JKMxxxPP-60H-J4V(xxx=210-330, with increments of 5)  
JKMxxxPP-60HB-V(xxx=210-330, with increments of 5)  
JKMSxxxP-60-V(xxx=210-330, with increments of 5)  
JKMSxxxP-60-V-J(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-V(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-V-J(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-J4V(xxx=210-330, with increments of 5)  
JKMSxxxPP-60-MX-V(xxx=210-325, with increments of 5)  
JKMSxxxPP-60-J4-MX-V(xxx=210-325, with increments of 5)  
JKMSxxxPP-60B-MX-V(xxx=210-325, with increments of 5)  
JKMSxxxPP-60B-J4-MX-V(xxx=210-325, with increments of 5)

JKMSxxxPP-60-W-MX-V(xxx=210-325, with increments of 5)  
 JKMSxxxPP-60-MX-MW-V(xxx=210-325, with increments of 5)  
 JKMSxxxPP-60(Plus)-MX-V(xxx=210-325, with increments of 5)  
 JKMSxxxPP-60-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60(Plus)-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60H-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60B-V-MX3(xxx=210-315, with increments of 5)  
 JKMSxxxPP-60HB-V-MX3(xxx=210-315, with increments of 5)  
 JKMxxxP-48-V(xxx=170-230, with increments of 5)  
 JKMxxxP-48-V-J(xxx=170-230, with increments of 5)  
 JKMxxxPP-48-V(xxx=170-230, with increments of 5)  
 JKMxxxPP-48-V-J(xxx=170-230, with increments of 5)  
 JKMxxxPP-48-J4V(xxx=170-230, with increments of 5)  
 JKMSxxxP-48-V(xxx=170-230, with increments of 5)  
 JKMSxxxP-48-V-J(xxx=170-230, with increments of 5)  
 JKMSxxxPP-48-V(xxx=170-230, with increments of 5)  
 JKMSxxxPP-48-V-J(xxx=170-230, with increments of 5)  
 JKMSxxxPP-48-J4V(xxx=170-230, with increments of 5)

Production Plant 1:	Jinko Solar Co., Ltd
Address of	NO.1, Jinko Road, Shangrao Economic Development Zone, Jiangxi Province,
Production Plant 1:	334100, P.R. China
Production Plant 2:	Zhejiang Jinko Solar Co., Ltd
Address of	Yuanxi Road, Technical Functional Zone, Yuanhua Town, Haining City,
Production Plant 2:	Zhejiang Province, 314416, P.R. China
Production Plant 3:	JinkoSolar Pty Ltd.
Address of	2 Evans Avenue, Epping, 17460, Cape Town, South Africa
Production Plant 3:	
Production Plant 4:	Jinko Solar Technology Sdn. Bhd.
Address of	2481, Tingkat Perusahaan 4, Kawasan Perusahaan Bebas Perai, 13600, Perai,
Production Plant 4:	Penang, Malaysia
Production Plant 5:	ZhejiangJinkoSolarCo., Ltd.
Address of	No.35 Haishi Road, Jianshan New District, Haining City, Zhejiang Province,
Production Plant 5:	314415, P.R. China
Production Plant 6:	Jinko Solar Technology Sdn. Bhd. (P2)
Address of	2522, Lorong Perusahaan 4, Kawasan Perusahaan Bebas Perai, Phase 1,
Production Plant 6:	13600, Perai, Penang, Malaysia.
Production Plant 7:	Boviet Solar Technology Co., Ltd.
Address of	B5-B6, Song Khe-Noi Hoang Industrial Zone, 2100, Bac Giang Province,
Production Plant 7:	Vietnam

Production Plant 8:	Jinko Solar Technology Sdn. Bhd. (P3)
Address of Production Plant 8:	Lot 10085, Plot C & D, Jalan Perusahaan, Mukim 1, Seberang Perai Tengah, 13600, Perai, Penang, Malaysia.
Production Plant 9:	Projinko Solar Portugal Unipessoal Lda
Address of Production Plant 9:	Polo Tecnologico de Moura, Lote1, 7860-076, Moura, Portugal
Production Plant 10:	Vina Solar Technology Co., Ltd.
Address of Production Plant 10:	Work shop E12, LOT CN-03, Van Trung Industrial Zone, Viet Yen District, Bac Giang Province, Vietnam
Production Plant 11:	Yuhuan Jinkosolar Co., Ltd.
Address of Production Plant 11:	At the Intersection of Shanghai Road and Taizhou Road in the Third Issue of Yuhuan Economic Development Zone, Zhejiang Province, 317600, P.R. China
Production Plant 12:	Jabil Assembly Poland Sp.z.o.o.
Address of Production Plant 12:	ul. Milosna 32 PL, 82-500, Kwidzyn, Poland
Production Plant 13:	Flextronics Shan Alam Sdn. Bhd. (PTP)
Address of Production Plant 13:	Plot D26, Jalan DPB/4, Kawasan Zon Perindustrian Bebas, Pelabuhan Tanjung Pelepas (PTP), 81560, Gelang Patah, Johor Darul Takzim, Malaysia.
Production Plant 14:	Hansol Technics Co., Ltd.
Address of Production Plant 14:	140 Gwahaksaneop 1-ro, Oksan-myeon Heungdeok-gu, Cheongju-si Chungcheongbuk-do, KOREA
Production Plant 15:	Jiangsu Aide Solar Energy Technology Co., Ltd.
Address of Production Plant 15:	NO.8, Fenghuang Avenue, Economic Development Zone, 221121, Xuzhou City, Jiangsu Province, P.R. China
Production Plant 16:	Seraphim Solar System Co., Ltd.
Address of Production Plant 16:	No.1-2 Hengyao Road, Henglin Town, Wujin District, 213101, Changzhou City, Jiangsu Province, P.R. China
Production Plant 17:	Jiangsu Jinko Day Sheng Solar Co., Ltd.
Address of Production Plant 17:	NO.228 Yuesheng North Road, Fanshui Town, Industry Concentration Area, Baoying County, Yangzhou City, 225819, Jiangsu Province, P.R. China
Production Plant 18:	Jinko Solar Co., Ltd. (fifth factory)
Address of Production Plant 18:	No.1 YingBin Road, Shangrao Economic Development Zone, 334100, Jiangxi Province, P.R. China
Production Plant 19:	GS PV Holdings Group
Address of Production Plant 19:	No.28 Changkang Road, Wuhaoqiao Industrial Park, Mashan, 214000, Wuxi City, Jiangsu Province, P.R. China
Production Plant 20:	Jiangsu Hong De Technology Development Co., Ltd.
Address of Production Plant 20:	Tianshan Industrial Park, Gaoyou City, Jiangsu Province, P.R. China

Production Plant 21:	Laiwu Kelin Solar Power Co., Ltd.
Address of	Room 101, No.7 Zhenxing Road, Laiwu Economic Development Zone,
Production Plant 21:	Shandong Province, 271100, P. R. China
Production Plant 22:	Tangshan Haitai New Energy Technology Co., Ltd.
Address of	No.88 Haomen Road, Yutai Industrial Park, Yutian Country, Tangshan City,
Production Plant 22:	Hebei Province, 064100, P.R. China
Production Plant 23:	Jiujiang SUNID Tech Co., Ltd.
Address of	No.1 Jinxiu Road, Export Processing Zone, Jiujiang City, Jiangxi Province,
Production Plant 23:	332100, P.R. China.
Production Plant 24:	Xuzhou Jiayu Solar Energy Technology Co., Ltd.
Address of	Pei Gong Road North, Han Kang Road East, Peixian Economic Development
Production Plant 24:	Zone, 221600, Xuzhou City, Jiangsu Province, P.R. China
Production Plant 25:	Sunspark Technology Inc.
Address of	3080 12th Street, Riverside, California ,90507, U.S.A
Production Plant 25:	
Production Plant 26:	GK Solar Power Corp., Ltd.
Address of	Yiyuan County, Zibo City, Shandong Province, 256100, P.R. China
Production Plant 26:	
Production Plant 27:	Jiangsu Focus New Energy Technology Co., Ltd. (Factory)
Address of	No.66 Lifa Avenue Development Zone, Hai'an County, Nantong City, Jiangsu
Production Plant 27:	Province, 226600, P.R. China
Production Plant 28:	Fermi Power Co., Ltd.
Address of	No.12 Chang Sheng Road, Xinzhuang Industrial Park, Changshu City, Jiangsu
Production Plant 28:	Province, 215562, P.R. China
Production Plant 29:	ET Solar New Energy Co., Ltd.
Address of	No.1 Yaojia Road, Jiulong Taiwanese Industrial Park, 225312, Taizhou City,
Production Plant 29:	Jiangsu Province, P.R. China
Production Plant 30:	Runrong Jiangsu Energy Technology Co., Ltd.
Address of	No. 127 Yabaodadao, Lingang Street, Jiangyin City, Jiangsu, 214443, P.
Production Plant 30:	R.China
Production Plant 31:	Zhejiang Kingdom Solar Energy Technic Co., Ltd.
Address of	1199 Huifeng South Road, Jiangnan Street Linhai, Taizhou City, Zhejiang
Production Plant 31:	Province, 31700, P.R. China
Production Plant 32:	Jiangsu Xing Yao Ampere Technology Co., Ltd.
Address of	West side of Jingsan Road, South side of Weisi Road, Xinghua Economic
Production Plant 32:	Development Zone, 225775, TaiZhou City, Jiangsu Province, P.R. China
Production Plant 33:	Venergy Solar Industry Company Limited
Address of	Lot CN7-01, Binh Xuyen II Industrial Park, Ba Hien ward, Binh Xuyen district,
Production Plant 33:	281200 Vinh Phuc province, Vietnam

Production Plant 34:	Jinko Solar Technology Sdn. Bhd (P6)
Address of	2480 Tingkat Perusahaan Enam, Perai Free Trade Zone, 13600, Perai,
Production Plant 34:	Penang, Malaysia
Production Plant 35:	Green Intelligent Photovoltaic Nantong Co. Ltd.
Address of	No.1 Haiyue Road, Sutong Science and Technology Industrial Park, 226000,
Production Plant 35:	Nantong City, Jiangsu Province, P.R. China
Production Plant 36:	Jinko Solar Technology Sdn. Bhd (P5)
Address of	Plot 538 Tingkat Perusahaan 4B, Perai Free Trade Zone, 13600, Perai,
Production Plant 36:	Penang, Malaysia
Production Plant 37:	HT Solar Vietnam Limited Company
Address of	F3 Lot, Factory F3-1, F3-2, Trang Due Industrial Park, An Duong District, a Part
Production Plant 37:	of Dinh Vu–Cat Hai Economic Zone, Hai Phong City, Vietnam
Production Plant 38:	Nantong Qiangsheng Photovoltaic Technology Co., Ltd.
Address of	North Side, Jia Ling Jiang Road, Economic Development Zone, Nantong City,
Production Plant 38:	P.R. China
Production Plant 39:	Jinzhaihuaxi Technology Co., Ltd.
Address of	Jinzhai County modern Industrial Park, the intersection of Jinye Road and
Production Plant 39:	Beiwu Road Lu'an, Anhui Province, 237300, P.R. China
Production Plant 40:	Hunan Red Solar New Energy Science and Technology Co., Ltd.
Address of	No.1025, Xinkaipu Road, Tianxin District, Changsha City, Hunan Province, P.R.
Production Plant 40:	China
Production Plant 41:	Tongwei Solar (Hefei) Co., Ltd.
Address of	NO.888 Changning Road, High-tech District, Hefei City, Anhui Province, P.R.
Production Plant 41:	China
Production Plant 42:	Anhui Zhenxing Photovoltaic New Energy Co., Ltd.
Address of	Pingqiao Industrial Park, Yu An District, Lu An City, Anhui Province, 237000,
Production Plant 42:	P.R. China
Production Plant 43:	Vietnam Green Energy Technology Company Limited
Address of	No.6, TS3 Road, Tien Son Industrial Zone, Hoan Son Commune, Tien Du
Production Plant 43:	District, Bac Ninh Province, Vietnam
Production Plant 44:	Jinko Solar (U.S.) Industries Inc.
Address of	4660 POW-MIA Memorial Parkway, Suite 200, Jacksonville, FL 32221, USA
Production Plant 44:	
Production Plant 45:	Nantong Peng Neng Industrial Co., Ltd.
Address of	Nantong City, Rudong County, Jinqiao Industrial Park, P.R. China
Production Plant 45:	
Production Plant 46:	GuangDong FiveStar Solar Energy Co., Ltd.
Address of	No.1, the 1st Industry Zone Road, Liuchongwei, Wanjiang District, Dongguan
Production Plant 46:	City, Guangdong Province, 523051, P.R. China

Production Plant 47: LDK Solar High-Tech (NanChang) Co., Ltd.  
Address of Production Plant 47: No.1699, Tianxiang Road, Hi-tech Industrial Development Zone, Nanchang City, Jiangxi Province, P.R. China

Production Plant 48: Jinko Solar Technology (Haining) Co., Ltd No. 89  
Address of Production Plant 48: Lianhong Road, Yuanhua town, Haining City, Jiayi City, Zhejiang Province, P.R. China

Production Plant 49: Jinko Solar (Yiwu) Co., Ltd  
Address of Production Plant 49: No 126 Sufu Road, Suxi Town, Yiwu City, Zhejiang Province P.R. China

Production Plant 50: Jinko Solar (Chuzhou) Co., Ltd  
Address of Production Plant 50: No 18 Liming Road, Lai'an Economic Development Zone, Chuzhou City, Anhui Province P.R. China

---

End