

Certificate of Approval

Certificate Number: MCS PV0163

Issue: 11

Jinko Solar Co., Ltd.

No.1 Jinko Road
Shangrao Economic Development Zone
Jiangxi Province
334100
P.R. China



having complied with the requirements of the following:

MCS 010: Issue 1.5

Generic Factory Production Control (FPC) Requirements
and

MCS 005: Issue 3.0

Product Certification Scheme Requirements: Photovoltaic Panels

is authorised to use the BRE Global Certification Mark and the MCS Certification Mark in association with the following products:

Products

Please see Appendix for details

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).
To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.
BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com
MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163 Jinko Solar Co., Ltd.

Issue: 11

Products

Model	Description	Reference No.
JKM250M-72 1956x992x50	Monocrystalline Module	MCS PV0163/01
JKM255M-72 1956x992x50	Monocrystalline Module	MCS PV0163/02
JKM260M-72 1956x992x50	Monocrystalline Module	MCS PV0163/03
JKM265M-72 1956x992x50	Monocrystalline Module	MCS PV0163/04
JKM270M-72 1956x992x50	Monocrystalline Module	MCS PV0163/05
JKM275M-72 1956x992x50	Monocrystalline Module	MCS PV0163/06
JKM280M-72 1956x992x50	Monocrystalline Module	MCS PV0163/07
JKM285M-72 1956x992x50	Monocrystalline Module	MCS PV0163/08
JKM290M-72 1956x992x50	Monocrystalline Module	MCS PV0163/09
JKM295M-72 1956x992x50	Monocrystalline Module	MCS PV0163/10
JKM300M-72 1956x992x50	Monocrystalline Module	MCS PV0163/11
JKM305M-72 1956x992x50	Monocrystalline Module	MCS PV0163/12
JKM250M-72 1956x992x40	Monocrystalline Module	MCS PV0163/13
JKM255M-72 1956x992x40	Monocrystalline Module	MCS PV0163/14
JKM260M-72 1956x992x40	Monocrystalline Module	MCS PV0163/15
JKM265M-72 1956x992x40	Monocrystalline Module	MCS PV0163/16
JKM270M-72 1956x992x40	Monocrystalline Module	MCS PV0163/17
JKM275M-72 1956x992x40	Monocrystalline Module	MCS PV0163/18
JKM280M-72 1956x992x40	Monocrystalline Module	MCS PV0163/19
JKM285M-72 1956x992x40	Monocrystalline Module	MCS PV0163/20
JKM290M-72 1956x992x40	Monocrystalline Module	MCS PV0163/21
JKM295M-72 1956x992x40	Monocrystalline Module	MCS PV0163/22
JKM300M-72 1956x992x40	Monocrystalline Module	MCS PV0163/23
JKM305M-72 1956x992x40	Monocrystalline Module	MCS PV0163/24
JKM250M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/25
JKM255M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/26
JKM260M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/27
JKM265M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/28
JKM270M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/29
JKM275M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/30
JKM280M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/31
JKM285M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/32
JKM290M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/33
JKM295M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/34

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM300M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/35
JKM305M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/36
JKM250M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/37
JKM255M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/38
JKM260M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/39
JKM265M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/40
JKM270M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/41
JKM275M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/42
JKM280M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/43
JKM285M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/44
JKM290M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/45
JKM295M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/46
JKM300M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/47
JKM305M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/48
JKM210M-60 1650x992x50	Monocrystalline Module	MCS PV0163/49
JKM215M-60 1650x992x50	Monocrystalline Module	MCS PV0163/50
JKM220M-60 1650x992x50	Monocrystalline Module	MCS PV0163/51
JKM225M-60 1650x992x50	Monocrystalline Module	MCS PV0163/52
JKM230M-60 1650x992x50	Monocrystalline Module	MCS PV0163/53
JKM235M-60 1650x992x50	Monocrystalline Module	MCS PV0163/54
JKM240M-60 1650x992x50	Monocrystalline Module	MCS PV0163/55
JKM245M-60 1650x992x50	Monocrystalline Module	MCS PV0163/56
JKM250M-60 1650x992x50	Monocrystalline Module	MCS PV0163/57
JKM210M-60 1650x992x45	Monocrystalline Module	MCS PV0163/58
JKM215M-60 1650x992x45	Monocrystalline Module	MCS PV0163/59
JKM220M-60 1650x992x45	Monocrystalline Module	MCS PV0163/60
JKM225M-60 1650x992x45	Monocrystalline Module	MCS PV0163/61
JKM230M-60 1650x992x45	Monocrystalline Module	MCS PV0163/62
JKM235M-60 1650x992x45	Monocrystalline Module	MCS PV0163/63
JKM240M-60 1650x992x45	Monocrystalline Module	MCS PV0163/64
JKM245M-60 1650x992x45	Monocrystalline Module	MCS PV0163/65
JKM250M-60 1650x992x45	Monocrystalline Module	MCS PV0163/66
JKM210M-60 1650x992x40	Monocrystalline Module	MCS PV0163/67
JKM215M-60 1650x992x40	Monocrystalline Module	MCS PV0163/68
JKM220M-60 1650x992x40	Monocrystalline Module	MCS PV0163/69

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM225M-60 1650x992x40	Monocrystalline Module	MCS PV0163/70
JKM230M-60 1650x992x40	Monocrystalline Module	MCS PV0163/71
JKM235M-60 1650x992x40	Monocrystalline Module	MCS PV0163/72
JKM240M-60 1650x992x40	Monocrystalline Module	MCS PV0163/73
JKM245M-60 1650x992x40	Monocrystalline Module	MCS PV0163/74
JKM250M-60 1650x992x40	Monocrystalline Module	MCS PV0163/75
JKM210M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/76
JKM215M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/77
JKM220M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/78
JKM225M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/79
JKM230M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/80
JKM235M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/81
JKM240M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/82
JKM245M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/83
JKM250M-60B 1650x992x50	Monocrystalline Module	MCS PV0163/84
JKM210M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/85
JKM215M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/86
JKM220M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/87
JKM225M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/88
JKM230M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/89
JKM235M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/90
JKM240M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/91
JKM245M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/92
JKM250M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/93
JKM210M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/94
JKM215M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/95
JKM220M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/96
JKM225M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/97
JKM230M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/98
JKM235M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/99
JKM240M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/100
JKM245M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/101
JKM250M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/102
JKM250P-72 1956x992x50	Polycrystalline Module	MCS PV0163/103
JKM255P-72 1956x992x50	Polycrystalline Module	MCS PV0163/104

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM260P-72 1956x992x50	Polycrystalline Module	MCS PV0163/105
JKM265P-72 1956x992x50	Polycrystalline Module	MCS PV0163/106
JKM270P-72 1956x992x50	Polycrystalline Module	MCS PV0163/107
JKM275P-72 1956x992x50	Polycrystalline Module	MCS PV0163/108
JKM280P-72 1956x992x50	Polycrystalline Module	MCS PV0163/109
JKM285P-72 1956x992x50	Polycrystalline Module	MCS PV0163/110
JKM290P-72 1956x992x50	Polycrystalline Module	MCS PV0163/111
JKM295P-72 1956x992x50	Polycrystalline Module	MCS PV0163/112
JKM300P-72 1956x992x50	Polycrystalline Module	MCS PV0163/113
JKM305P-72 1956x992x50	Polycrystalline Module	MCS PV0163/114
JKM250P-72 1956x992x40	Polycrystalline Module	MCS PV0163/115
JKM255P-72 1956x992x40	Polycrystalline Module	MCS PV0163/116
JKM260P-72 1956x992x40	Polycrystalline Module	MCS PV0163/117
JKM265P-72 1956x992x40	Polycrystalline Module	MCS PV0163/118
JKM270P-72 1956x992x40	Polycrystalline Module	MCS PV0163/119
JKM275P-72 1956x992x40	Polycrystalline Module	MCS PV0163/120
JKM280P-72 1956x992x40	Polycrystalline Module	MCS PV0163/121
JKM285P-72 1956x992x40	Polycrystalline Module	MCS PV0163/122
JKM290P-72 1956x992x40	Polycrystalline Module	MCS PV0163/123
JKM295P-72 1956x992x40	Polycrystalline Module	MCS PV0163/124
JKM300P-72 1956x992x40	Polycrystalline Module	MCS PV0163/125
JKM305P-72 1956x992x40	Polycrystalline Module	MCS PV0163/126
JKM250P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/127
JKM255P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/128
JKM260P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/129
JKM265P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/130
JKM270P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/131
JKM275P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/132
JKM280P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/133
JKM285P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/134
JKM290P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/135
JKM295P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/136
JKM300P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/137
JKM305P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/138
JKM250P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/139

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM255P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/140
JKM260P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/141
JKM265P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/142
JKM270P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/143
JKM275P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/144
JKM280P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/145
JKM285P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/146
JKM290P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/147
JKM295P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/148
JKM300P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/149
JKM305P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/150
JKM210P-60 1650x992x50	Polycrystalline Module	MCS PV0163/151
JKM215P-60 1650x992x50	Polycrystalline Module	MCS PV0163/152
JKM220P-60 1650x992x50	Polycrystalline Module	MCS PV0163/153
JKM225P-60 1650x992x50	Polycrystalline Module	MCS PV0163/154
JKM230P-60 1650x992x50	Polycrystalline Module	MCS PV0163/155
JKM235P-60 1650x992x50	Polycrystalline Module	MCS PV0163/156
JKM240P-60 1650x992x50	Polycrystalline Module	MCS PV0163/157
JKM245P-60 1650x992x50	Polycrystalline Module	MCS PV0163/158
JKM250P-60 1650x992x50	Polycrystalline Module	MCS PV0163/159
JKM255P-60 1650x992x50	Polycrystalline Module	MCS PV0163/160
JKM260P-60 1650x992x50	Polycrystalline Module	MCS PV0163/161
JKM265P-60 1650x992x50	Polycrystalline Module	MCS PV0163/162
JKM270P-60 1650x992x50	Polycrystalline Module	MCS PV0163/163
JKM275P-60 1650x992x50	Polycrystalline Module	MCS PV0163/164
JKM280P-60 1650x992x50	Polycrystalline Module	MCS PV0163/165
JKM210P-60 1650x992x45	Polycrystalline Module	MCS PV0163/166
JKM215P-60 1650x992x45	Polycrystalline Module	MCS PV0163/167
JKM220P-60 1650x992x45	Polycrystalline Module	MCS PV0163/168
JKM225P-60 1650x992x45	Polycrystalline Module	MCS PV0163/169
JKM230P-60 1650x992x45	Polycrystalline Module	MCS PV0163/170
JKM235P-60 1650x992x45	Polycrystalline Module	MCS PV0163/171
JKM240P-60 1650x992x45	Polycrystalline Module	MCS PV0163/172
JKM245P-60 1650x992x45	Polycrystalline Module	MCS PV0163/173
JKM250P-60 1650x992x45	Polycrystalline Module	MCS PV0163/174

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM255P-60 1650x992x45	Polycrystalline Module	MCS PV0163/175
JKM260P-60 1650x992x45	Polycrystalline Module	MCS PV0163/176
JKM265P-60 1650x992x45	Polycrystalline Module	MCS PV0163/177
JKM270P-60 1650x992x45	Polycrystalline Module	MCS PV0163/178
JKM275P-60 1650x992x45	Polycrystalline Module	MCS PV0163/179
JKM280P-60 1650x992x45	Polycrystalline Module	MCS PV0163/180
JKM210P-60 1650x992x40	Polycrystalline Module	MCS PV0163/181
JKM215P-60 1650x992x40	Polycrystalline Module	MCS PV0163/182
JKM220P-60 1650x992x40	Polycrystalline Module	MCS PV0163/183
JKM225P-60 1650x992x40	Polycrystalline Module	MCS PV0163/184
JKM230P-60 1650x992x40	Polycrystalline Module	MCS PV0163/185
JKM235P-60 1650x992x40	Polycrystalline Module	MCS PV0163/186
JKM240P-60 1650x992x40	Polycrystalline Module	MCS PV0163/187
JKM245P-60 1650x992x40	Polycrystalline Module	MCS PV0163/188
JKM250P-60 1650x992x40	Polycrystalline Module	MCS PV0163/189
JKM255P-60 1650x992x40	Polycrystalline Module	MCS PV0163/190
JKM260P-60 1650x992x40	Polycrystalline Module	MCS PV0163/191
JKM265P-60 1650x992x40	Polycrystalline Module	MCS PV0163/192
JKM270P-60 1650x992x40	Polycrystalline Module	MCS PV0163/193
JKM275P-60 1650x992x40	Polycrystalline Module	MCS PV0163/194
JKM280P-60 1650x992x40	Polycrystalline Module	MCS PV0163/195
JKM210P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/196
JKM215P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/197
JKM220P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/198
JKM225P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/199
JKM230P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/200
JKM235P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/201
JKM240P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/202
JKM245P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/203
JKM250P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/204
JKM255P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/205
JKM260P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/206
JKM265P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/207
JKM270P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/208
JKM275P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/209

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM280P-60-I 1650x992x50	Polycrystalline Module	MCS PV0163/210
JKM210P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/211
JKM215P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/212
JKM220P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/213
JKM225P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/214
JKM230P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/215
JKM235P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/216
JKM240P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/217
JKM245P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/218
JKM250P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/219
JKM255P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/220
JKM260P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/221
JKM265P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/222
JKM270P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/223
JKM275P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/224
JKM280P-60-I 1650x992x45	Polycrystalline Module	MCS PV0163/225
JKM210P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/226
JKM215P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/227
JKM220P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/228
JKM225P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/229
JKM230P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/230
JKM235P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/231
JKM240P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/232
JKM245P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/233
JKM250P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/234
JKM255P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/235
JKM260P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/236
JKM265P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/237
JKM270P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/238
JKM275P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/239
JKM280P-60-I 1650x992x40	Polycrystalline Module	MCS PV0163/240
JKM210P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/241
JKM215P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/242
JKM220P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/243
JKM225P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/244

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM230P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/245
JKM235P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/246
JKM240P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/247
JKM245P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/248
JKM250P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/249
JKM255P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/250
JKM260P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/251
JKM265P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/252
JKM270P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/253
JKM275P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/254
JKM280P-60B 1650x992x50	Polycrystalline Module	MCS PV0163/255
JKM210P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/256
JKM215P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/257
JKM220P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/258
JKM225P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/259
JKM230P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/260
JKM235P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/261
JKM240P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/262
JKM245P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/263
JKM250P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/264
JKM255P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/265
JKM260P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/266
JKM265P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/267
JKM270P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/268
JKM275P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/269
JKM280P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/270
JKM210P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/271
JKM215P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/272
JKM220P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/273
JKM225P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/274
JKM230P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/275
JKM235P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/276
JKM240P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/277
JKM245P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/278
JKM250P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/279

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM255P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/280
JKM260P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/281
JKM265P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/282
JKM270P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/283
JKM275P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/284
JKM280P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/285
JKM210M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/286
JKM215M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/287
JKM220M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/288
JKM225M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/289
JKM230M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/290
JKM235M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/291
JKM240M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/292
JKM245M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/293
JKM250M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/294
JKM255M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/295
JKM260M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/296
JKM265M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/297
JKM270M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/298
JKM275M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/299
JKM280M-96 1575x1082x50	Monocrystalline Module	MCS PV0163/300
JKM210M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/301
JKM215M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/302
JKM220M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/303
JKM225M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/304
JKM230M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/305
JKM235M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/306
JKM240M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/307
JKM245M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/308
JKM250M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/309
JKM255M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/310
JKM260M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/311
JKM265M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/312
JKM270M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/313
JKM275M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/314

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM280M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/315
JKM210M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/316
JKM215M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/317
JKM220M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/318
JKM225M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/319
JKM230M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/320
JKM235M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/321
JKM240M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/322
JKM245M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/323
JKM250M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/324
JKM255M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/325
JKM260M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/326
JKM265M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/327
JKM270M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/328
JKM275M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/329
JKM280M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/330
JKM210M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/331
JKM215M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/332
JKM220M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/333
JKM225M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/334
JKM230M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/335
JKM235M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/336
JKM240M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/337
JKM245M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/338
JKM250M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/339
JKM255M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/340
JKM260M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/341
JKM265M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/342
JKM270M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/343
JKM275M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/344
JKM280M-96-I 1575x1082x50	Monocrystalline Module	MCS PV0163/345
JKM210M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/346
JKM215M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/347
JKM220M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/348
JKM225M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/349

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM230M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/350
JKM235M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/351
JKM240M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/352
JKM245M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/353
JKM250M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/354
JKM255M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/355
JKM260M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/356
JKM265M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/357
JKM270M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/358
JKM275M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/359
JKM280M-96-I 1575x1082x45	Monocrystalline Module	MCS PV0163/360
JKM210M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/361
JKM215M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/362
JKM220M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/363
JKM225M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/364
JKM230M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/365
JKM235M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/366
JKM240M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/367
JKM245M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/368
JKM250M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/369
JKM255M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/370
JKM260M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/371
JKM265M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/372
JKM270M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/373
JKM275M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/374
JKM280M-96-I 1575x1082x40	Monocrystalline Module	MCS PV0163/375
JKM210M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/376
JKM215M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/377
JKM220M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/378
JKM225M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/379
JKM230M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/380
JKM235M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/381
JKM240M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/382
JKM245M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/383
JKM250M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/384

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM255M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/385
JKM260M-96B 1575x1082x50	Monocrystalline Module	MCS PV0163/386
JKM210M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/387
JKM215M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/388
JKM220M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/389
JKM225M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/390
JKM230M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/391
JKM235M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/392
JKM240M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/393
JKM245M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/394
JKM250M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/395
JKM255M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/396
JKM260M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/397
JKM210M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/398
JKM215M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/399
JKM220M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/400
JKM225M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/401
JKM230M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/402
JKM235M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/403
JKM240M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/404
JKM245M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/405
JKM250M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/406
JKM255M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/407
JKM260M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/408
JKM160M-72 1580x808x50	Monocrystalline Module	MCS PV0163/409
JKM165M-72 1580x808x50	Monocrystalline Module	MCS PV0163/410
JKM170M-72 1580x808x50	Monocrystalline Module	MCS PV0163/411
JKM175M-72 1580x808x50	Monocrystalline Module	MCS PV0163/412
JKM180M-72 1580x808x50	Monocrystalline Module	MCS PV0163/413
JKM185M-72 1580x808x50	Monocrystalline Module	MCS PV0163/414
JKM190M-72 1580x808x50	Monocrystalline Module	MCS PV0163/415
JKM195M-72 1580x808x50	Monocrystalline Module	MCS PV0163/416
JKM200M-72 1580x808x50	Monocrystalline Module	MCS PV0163/417
JKM205M-72 1580x808x50	Monocrystalline Module	MCS PV0163/418
JKM210M-72 1580x808x50	Monocrystalline Module	MCS PV0163/419

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM160M-72 1580x808x45	Monocrystalline Module	MCS PV0163/420
JKM165M-72 1580x808x45	Monocrystalline Module	MCS PV0163/421
JKM170M-72 1580x808x45	Monocrystalline Module	MCS PV0163/422
JKM175M-72 1580x808x45	Monocrystalline Module	MCS PV0163/423
JKM180M-72 1580x808x45	Monocrystalline Module	MCS PV0163/424
JKM185M-72 1580x808x45	Monocrystalline Module	MCS PV0163/425
JKM190M-72 1580x808x45	Monocrystalline Module	MCS PV0163/426
JKM195M-72 1580x808x45	Monocrystalline Module	MCS PV0163/427
JKM200M-72 1580x808x45	Monocrystalline Module	MCS PV0163/428
JKM205M-72 1580x808x45	Monocrystalline Module	MCS PV0163/429
JKM210M-72 1580x808x45	Monocrystalline Module	MCS PV0163/430
JKM160M-72 1580x808x40	Monocrystalline Module	MCS PV0163/431
JKM165M-72 1580x808x40	Monocrystalline Module	MCS PV0163/432
JKM170M-72 1580x808x40	Monocrystalline Module	MCS PV0163/433
JKM175M-72 1580x808x40	Monocrystalline Module	MCS PV0163/434
JKM180M-72 1580x808x40	Monocrystalline Module	MCS PV0163/435
JKM185M-72 1580x808x40	Monocrystalline Module	MCS PV0163/436
JKM190M-72 1580x808x40	Monocrystalline Module	MCS PV0163/437
JKM195M-72 1580x808x40	Monocrystalline Module	MCS PV0163/438
JKM200M-72 1580x808x40	Monocrystalline Module	MCS PV0163/439
JKM205M-72 1580x808x40	Monocrystalline Module	MCS PV0163/440
JKM210M-72 1580x808x40	Monocrystalline Module	MCS PV0163/441
JKM160M-72 1580x808x35	Monocrystalline Module	MCS PV0163/442
JKM165M-72 1580x808x35	Monocrystalline Module	MCS PV0163/443
JKM170M-72 1580x808x35	Monocrystalline Module	MCS PV0163/444
JKM175M-72 1580x808x35	Monocrystalline Module	MCS PV0163/445
JKM180M-72 1580x808x35	Monocrystalline Module	MCS PV0163/446
JKM185M-72 1580x808x35	Monocrystalline Module	MCS PV0163/447
JKM190M-72 1580x808x35	Monocrystalline Module	MCS PV0163/448
JKM195M-72 1580x808x35	Monocrystalline Module	MCS PV0163/449
JKM200M-72 1580x808x35	Monocrystalline Module	MCS PV0163/450
JKM205M-72 1580x808x35	Monocrystalline Module	MCS PV0163/451
JKM210M-72 1580x808x35	Monocrystalline Module	MCS PV0163/452
JKM160M-72 1580x808x30	Monocrystalline Module	MCS PV0163/453
JKM165M-72 1580x808x30	Monocrystalline Module	MCS PV0163/454

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM170M-72 1580x808x30	Monocrystalline Module	MCS PV0163/455
JKM175M-72 1580x808x30	Monocrystalline Module	MCS PV0163/456
JKM180M-72 1580x808x30	Monocrystalline Module	MCS PV0163/457
JKM185M-72 1580x808x30	Monocrystalline Module	MCS PV0163/458
JKM190M-72 1580x808x30	Monocrystalline Module	MCS PV0163/459
JKM195M-72 1580x808x30	Monocrystalline Module	MCS PV0163/460
JKM200M-72 1580x808x30	Monocrystalline Module	MCS PV0163/461
JKM205M-72 1580x808x30	Monocrystalline Module	MCS PV0163/462
JKM210M-72 1580x808x30	Monocrystalline Module	MCS PV0163/463
JKM160M-72 1580x832x40	Monocrystalline Module	MCS PV0163/464
JKM165M-72 1580x832x40	Monocrystalline Module	MCS PV0163/465
JKM170M-72 1580x832x40	Monocrystalline Module	MCS PV0163/466
JKM175M-72 1580x832x40	Monocrystalline Module	MCS PV0163/467
JKM180M-72 1580x832x40	Monocrystalline Module	MCS PV0163/468
JKM185M-72 1580x832x40	Monocrystalline Module	MCS PV0163/469
JKM190M-72 1580x832x40	Monocrystalline Module	MCS PV0163/470
JKM195M-72 1580x832x40	Monocrystalline Module	MCS PV0163/471
JKM200M-72 1580x832x40	Monocrystalline Module	MCS PV0163/472
JKM205M-72 1580x832x40	Monocrystalline Module	MCS PV0163/473
JKM210M-72 1580x832x40	Monocrystalline Module	MCS PV0163/474
JKM160M-72 1604x808x40	Monocrystalline Module	MCS PV0163/475
JKM165M-72 1604x808x40	Monocrystalline Module	MCS PV0163/476
JKM170M-72 1604x808x40	Monocrystalline Module	MCS PV0163/477
JKM175M-72 1604x808x40	Monocrystalline Module	MCS PV0163/478
JKM180M-72 1604x808x40	Monocrystalline Module	MCS PV0163/479
JKM185M-72 1604x808x40	Monocrystalline Module	MCS PV0163/480
JKM190M-72 1604x808x40	Monocrystalline Module	MCS PV0163/481
JKM195M-72 1604x808x40	Monocrystalline Module	MCS PV0163/482
JKM200M-72 1604x808x40	Monocrystalline Module	MCS PV0163/483
JKM205M-72 1604x808x40	Monocrystalline Module	MCS PV0163/484
JKM210M-72 1604x808x40	Monocrystalline Module	MCS PV0163/485
JKM160M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/486
JKM165M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/487
JKM170M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/488
JKM175M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/489

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM180M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/490
JKM185M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/491
JKM190M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/492
JKM195M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/493
JKM200M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/494
JKM205M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/495
JKM210M-72-I 1580x808x50	Monocrystalline Module	MCS PV0163/496
JKM160M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/497
JKM165M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/498
JKM170M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/499
JKM175M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/500
JKM180M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/501
JKM185M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/502
JKM190M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/503
JKM195M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/504
JKM200M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/505
JKM205M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/506
JKM210M-72-I 1580x808x45	Monocrystalline Module	MCS PV0163/507
JKM160M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/508
JKM165M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/509
JKM170M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/510
JKM175M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/511
JKM180M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/512
JKM185M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/513
JKM190M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/514
JKM195M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/515
JKM200M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/516
JKM205M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/517
JKM210M-72-I 1580x808x40	Monocrystalline Module	MCS PV0163/518
JKM160M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/519
JKM165M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/520
JKM170M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/521
JKM175M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/522
JKM180M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/523
JKM185M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/524

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM190M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/525
JKM195M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/526
JKM200M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/527
JKM205M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/528
JKM210M-72-I 1580x808x35	Monocrystalline Module	MCS PV0163/529
JKM160M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/530
JKM165M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/531
JKM170M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/532
JKM175M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/533
JKM180M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/534
JKM185M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/535
JKM190M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/536
JKM195M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/537
JKM200M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/538
JKM205M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/539
JKM210M-72-I 1580x808x30	Monocrystalline Module	MCS PV0163/540
JKM160M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/541
JKM165M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/542
JKM170M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/543
JKM175M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/544
JKM180M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/545
JKM185M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/546
JKM190M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/547
JKM195M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/548
JKM200M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/549
JKM205M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/550
JKM210M-72-I 1580x832x40	Monocrystalline Module	MCS PV0163/551
JKM160M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/552
JKM165M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/553
JKM170M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/554
JKM175M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/555
JKM180M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/556
JKM185M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/557
JKM190M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/558
JKM195M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/559

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM200M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/560
JKM205M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/561
JKM210M-72-I 1604x808x40	Monocrystalline Module	MCS PV0163/562
JKM160M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/563
JKM165M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/564
JKM170M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/565
JKM175M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/566
JKM180M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/567
JKM185M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/568
JKM190M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/569
JKM195M-72B 1580x808x50	Monocrystalline Module	MCS PV0163/570
JKM160M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/571
JKM165M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/572
JKM170M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/573
JKM175M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/574
JKM180M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/575
JKM185M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/576
JKM190M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/577
JKM195M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/578
JKM160M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/579
JKM165M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/580
JKM170M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/581
JKM175M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/582
JKM180M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/583
JKM185M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/584
JKM190M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/585
JKM195M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/586
JKM160M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/587
JKM165M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/588
JKM170M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/589
JKM175M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/590
JKM180M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/591
JKM185M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/592
JKM190M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/593
JKM195M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/594

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM160M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/595
JKM165M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/596
JKM170M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/597
JKM175M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/598
JKM180M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/599
JKM185M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/600
JKM190M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/601
JKM195M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/602
JKMS250M-72 1952x990x40	Monocrystalline Module	MCS PV0163/603
JKMS255M-72 1952x990x40	Monocrystalline Module	MCS PV0163/604
JKMS260M-72 1952x990x40	Monocrystalline Module	MCS PV0163/605
JKMS265M-72 1952x990x40	Monocrystalline Module	MCS PV0163/606
JKMS270M-72 1952x990x40	Monocrystalline Module	MCS PV0163/607
JKMS275M-72 1952x990x40	Monocrystalline Module	MCS PV0163/608
JKMS280M-72 1952x990x40	Monocrystalline Module	MCS PV0163/609
JKMS285M-72 1952x990x40	Monocrystalline Module	MCS PV0163/610
JKMS290M-72 1952x990x40	Monocrystalline Module	MCS PV0163/611
JKMS295M-72 1952x990x40	Monocrystalline Module	MCS PV0163/612
JKMS300M-72 1952x990x40	Monocrystalline Module	MCS PV0163/613
JKMS305M-72 1952x990x40	Monocrystalline Module	MCS PV0163/614
JKMS210M-60 1636x990x40	Monocrystalline Module	MCS PV0163/615
JKMS215M-60 1636x990x40	Monocrystalline Module	MCS PV0163/616
JKMS220M-60 1636x990x40	Monocrystalline Module	MCS PV0163/617
JKMS225M-60 1636x990x40	Monocrystalline Module	MCS PV0163/618
JKMS230M-60 1636x990x40	Monocrystalline Module	MCS PV0163/619
JKMS235M-60 1636x990x40	Monocrystalline Module	MCS PV0163/620
JKMS240M-60 1636x990x40	Monocrystalline Module	MCS PV0163/621
JKMS245M-60 1636x990x40	Monocrystalline Module	MCS PV0163/622
JKMS250M-60 1636x990x40	Monocrystalline Module	MCS PV0163/623
JKMS250P-72 1952x990x40	Polycrystalline Module	MCS PV0163/624
JKMS255P-72 1952x990x40	Polycrystalline Module	MCS PV0163/625
JKMS260P-72 1952x990x40	Polycrystalline Module	MCS PV0163/626
JKMS265P-72 1952x990x40	Polycrystalline Module	MCS PV0163/627
JKMS270P-72 1952x990x40	Polycrystalline Module	MCS PV0163/628
JKMS275P-72 1952x990x40	Polycrystalline Module	MCS PV0163/629

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS280P-72 1952x990x40	Polycrystalline Module	MCS PV0163/630
JKMS285P-72 1952x990x40	Polycrystalline Module	MCS PV0163/631
JKMS290P-72 1952x990x40	Polycrystalline Module	MCS PV0163/632
JKMS295P-72 1952x990x40	Polycrystalline Module	MCS PV0163/633
JKMS300P-72 1952x990x40	Polycrystalline Module	MCS PV0163/634
JKMS305P-72 1952x990x40	Polycrystalline Module	MCS PV0163/635
JKMS210P-60 1636x990x40	Polycrystalline Module	MCS PV0163/636
JKMS215P-60 1636x990x40	Polycrystalline Module	MCS PV0163/637
JKMS220P-60 1636x990x40	Polycrystalline Module	MCS PV0163/638
JKMS225P-60 1636x990x40	Polycrystalline Module	MCS PV0163/639
JKMS230P-60 1636x990x40	Polycrystalline Module	MCS PV0163/640
JKMS235P-60 1636x990x40	Polycrystalline Module	MCS PV0163/641
JKMS240P-60 1636x990x40	Polycrystalline Module	MCS PV0163/642
JKMS245P-60 1636x990x40	Polycrystalline Module	MCS PV0163/643
JKMS250P-60 1636x990x40	Polycrystalline Module	MCS PV0163/644
JKMS255P-60 1636x990x40	Polycrystalline Module	MCS PV0163/645
JKMS260P-60 1636x990x40	Polycrystalline Module	MCS PV0163/646
JKMS265P-60 1636x990x40	Polycrystalline Module	MCS PV0163/647
JKMS270P-60 1636x990x40	Polycrystalline Module	MCS PV0163/648
JKMS275P-60 1636x990x40	Polycrystalline Module	MCS PV0163/649
JKMS280P-60 1636x990x40	Polycrystalline Module	MCS PV0163/650
JKMS210M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/651
JKMS215M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/652
JKMS220M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/653
JKMS225M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/654
JKMS230M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/655
JKMS235M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/656
JKMS240M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/657
JKMS245M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/658
JKMS250M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/659
JKMS255M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/660
JKMS260M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/661
JKMS265M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/662
JKMS270M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/663
JKMS275M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/664

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS280M-96 1580x1060x40	Monocrystalline Module	MCS PV0163/665
JKMS160M-72 1580x804x40	Monocrystalline Module	MCS PV0163/666
JKMS165M-72 1580x804x40	Monocrystalline Module	MCS PV0163/667
JKMS170M-72 1580x804x40	Monocrystalline Module	MCS PV0163/668
JKMS175M-72 1580x804x40	Monocrystalline Module	MCS PV0163/669
JKMS180M-72 1580x804x40	Monocrystalline Module	MCS PV0163/670
JKMS185M-72 1580x804x40	Monocrystalline Module	MCS PV0163/671
JKMS190M-72 1580x804x40	Monocrystalline Module	MCS PV0163/672
JKMS195M-72 1580x804x40	Monocrystalline Module	MCS PV0163/673
JKMS200M-72 1580x804x40	Monocrystalline Module	MCS PV0163/674
JKMS205M-72 1580x804x40	Monocrystalline Module	MCS PV0163/675
JKMS210M-72 1580x804x40	Monocrystalline Module	MCS PV0163/676
JKM255P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/677
JKM260P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/678
JKM265P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/679
JKM270P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/680
JKM275P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/681
JKM280P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/682
JKM285P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/683
JKM290P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/684
JKM295P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/685
JKM300P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/686
JKM305P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/687
JKM310P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/688
JKM315P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/689
JKM320P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/690
JKM325P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/691
JKM330P-72L 1956x992x50	Quasi-Monocrystalline Module	MCS PV0163/692
JKM215P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/693
JKM220P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/694
JKM225P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/695
JKM230P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/696
JKM235P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/697
JKM240P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/698
JKM245P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/699

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM250P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/700
JKM255P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/701
JKM260P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/702
JKM265P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/703
JKM270P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/704
JKM275P-60L 1650x992x50	Quasi-Monocrystalline Module	MCS PV0163/705
JKMS215P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/706
JKMS220P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/707
JKMS225P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/708
JKMS230P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/709
JKMS235P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/710
JKMS240P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/711
JKMS245P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/712
JKMS250P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/713
JKMS255P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/714
JKMS260P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/715
JKMS265P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/716
JKMS270P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/717
JKMS275P-60L 1636x990x40	Quasi-Monocrystalline Module	MCS PV0163/718
JKM310M-72 1956x992x50	Monocrystalline Module	MCS PV0163/719
JKM315M-72 1956x992x50	Monocrystalline Module	MCS PV0163/720
JKM320M-72 1956x992x50	Monocrystalline Module	MCS PV0163/721
JKM325M-72 1956x992x50	Monocrystalline Module	MCS PV0163/722
JKM330M-72 1956x992x50	Monocrystalline Module	MCS PV0163/723
JKM335M-72 1956x992x50	Monocrystalline Module	MCS PV0163/724
JKM310M-72 1956x992x40	Monocrystalline Module	MCS PV0163/725
JKM315M-72 1956x992x40	Monocrystalline Module	MCS PV0163/726
JKM320M-72 1956x992x40	Monocrystalline Module	MCS PV0163/727
JKM325M-72 1956x992x40	Monocrystalline Module	MCS PV0163/728
JKM330M-72 1956x992x40	Monocrystalline Module	MCS PV0163/729
JKM335M-72 1956x992x40	Monocrystalline Module	MCS PV0163/730
JKM255M-60 1650x992x45	Monocrystalline Module	MCS PV0163/731
JKM260M-60 1650x992x45	Monocrystalline Module	MCS PV0163/732
JKM265M-60 1650x992x45	Monocrystalline Module	MCS PV0163/733
JKM270M-60 1650x992x45	Monocrystalline Module	MCS PV0163/734

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM275M-60 1650x992x45	Monocrystalline Module	MCS PV0163/735
JKM280M-60 1650x992x45	Monocrystalline Module	MCS PV0163/736
JKM255M-60 1650x992x40	Monocrystalline Module	MCS PV0163/737
JKM260M-60 1650x992x40	Monocrystalline Module	MCS PV0163/738
JKM265M-60 1650x992x40	Monocrystalline Module	MCS PV0163/739
JKM270M-60 1650x992x40	Monocrystalline Module	MCS PV0163/740
JKM275M-60 1650x992x40	Monocrystalline Module	MCS PV0163/741
JKM280M-60 1650x992x40	Monocrystalline Module	MCS PV0163/742
JKM310P-72 1956x992x50	Polycrystalline Module	MCS PV0163/743
JKM315P-72 1956x992x50	Polycrystalline Module	MCS PV0163/744
JKM320P-72 1956x992x50	Polycrystalline Module	MCS PV0163/745
JKM325P-72 1956x992x50	Polycrystalline Module	MCS PV0163/746
JKM330P-72 1956x992x50	Polycrystalline Module	MCS PV0163/747
JKM335P-72 1956x992x50	Polycrystalline Module	MCS PV0163/748
JKM340P-72 1956x992x50	Polycrystalline Module	MCS PV0163/749
JKM310P-72 1956x992x40	Polycrystalline Module	MCS PV0163/750
JKM315P-72 1956x992x40	Polycrystalline Module	MCS PV0163/751
JKM320P-72 1956x992x40	Polycrystalline Module	MCS PV0163/752
JKM325P-72 1956x992x40	Polycrystalline Module	MCS PV0163/753
JKM330P-72 1956x992x40	Polycrystalline Module	MCS PV0163/754
JKM335P-72 1956x992x40	Polycrystalline Module	MCS PV0163/755
JKM340P-72 1956x992x40	Polycrystalline Module	MCS PV0163/756
JKM280PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/757
JKM285PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/758
JKM290PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/759
JKM295PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/760
JKM300PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/761
JKM305PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/762
JKM310PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/763
JKM315PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/764
JKM320PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/765
JKM325PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/766
JKM330PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/767
JKM335PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/768
JKM340PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/769

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM280PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/770
JKM285PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/771
JKM290PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/772
JKM295PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/773
JKM300PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/774
JKM305PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/775
JKM310PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/776
JKM315PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/777
JKM320PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/778
JKM325PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/779
JKM330PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/780
JKM335PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/781
JKM340PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/782
JKM240PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/783
JKM245PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/784
JKM250PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/785
JKM255PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/786
JKM260PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/787
JKM265PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/788
JKM270PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/789
JKM275PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/790
JKM280PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/791
JKM240PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/792
JKM245PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/793
JKM250PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/794
JKM255PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/795
JKM260PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/796
JKM265PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/797
JKM270PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/798
JKM275PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/799
JKM280PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/800
JKM285M-96 1575x1082x45	Monocrystalline Module	MCS PV0163/801
JKM285M-96 1575x1082x40	Monocrystalline Module	MCS PV0163/802
JKM215M-72 1580x808x45	Monocrystalline Module	MCS PV0163/803
JKM215M-72 1580x808x40	Monocrystalline Module	MCS PV0163/804

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM215M-72 1580x808x35	Monocrystalline Module	MCS PV0163/805
JKM215M-72 1580x808x30	Monocrystalline Module	MCS PV0163/806
JKM310M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/807
JKM315M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/808
JKM320M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/809
JKM325M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/810
JKM330M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/811
JKM335M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/812
JKM310M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/813
JKM315M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/814
JKM320M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/815
JKM325M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/816
JKM330M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/817
JKM335M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/818
JKM255M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/819
JKM260M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/820
JKM265M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/821
JKM270M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/822
JKM275M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/823
JKM280M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/824
JKM255M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/825
JKM260M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/826
JKM265M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/827
JKM270M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/828
JKM275M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/829
JKM280M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/830
JKM265M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/831
JKM270M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/832
JKM275M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/833
JKM280M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/834
JKM285M-96B 1575x1082x45	Monocrystalline Module	MCS PV0163/835
JKM265M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/836
JKM270M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/837
JKM275M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/838
JKM280M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/839

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM285M-96B 1575x1082x40	Monocrystalline Module	MCS PV0163/840
JKM200M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/841
JKM205M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/842
JKM210M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/843
JKM215M-72B 1580x808x45	Monocrystalline Module	MCS PV0163/844
JKM200M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/845
JKM205M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/846
JKM210M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/847
JKM215M-72B 1580x808x40	Monocrystalline Module	MCS PV0163/848
JKM200M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/849
JKM205M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/850
JKM210M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/851
JKM215M-72B 1580x808x35	Monocrystalline Module	MCS PV0163/852
JKM200M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/853
JKM205M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/854
JKM210M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/855
JKM215M-72B 1580x808x30	Monocrystalline Module	MCS PV0163/856
JKMS290M-72 1956x992x50	Monocrystalline Module	MCS PV0163/857
JKMS295M-72 1956x992x50	Monocrystalline Module	MCS PV0163/858
JKMS300M-72 1956x992x50	Monocrystalline Module	MCS PV0163/859
JKMS305M-72 1956x992x50	Monocrystalline Module	MCS PV0163/860
JKMS310M-72 1956x992x50	Monocrystalline Module	MCS PV0163/861
JKMS315M-72 1956x992x50	Monocrystalline Module	MCS PV0163/862
JKMS320M-72 1956x992x50	Monocrystalline Module	MCS PV0163/863
JKMS325M-72 1956x992x50	Monocrystalline Module	MCS PV0163/864
JKMS330M-72 1956x992x50	Monocrystalline Module	MCS PV0163/865
JKMS335M-72 1956x992x50	Monocrystalline Module	MCS PV0163/866
JKMS290M-72 1956x992x40	Monocrystalline Module	MCS PV0163/867
JKMS295M-72 1956x992x40	Monocrystalline Module	MCS PV0163/868
JKMS300M-72 1956x992x40	Monocrystalline Module	MCS PV0163/869
JKMS305M-72 1956x992x40	Monocrystalline Module	MCS PV0163/870
JKMS310M-72 1956x992x40	Monocrystalline Module	MCS PV0163/871
JKMS315M-72 1956x992x40	Monocrystalline Module	MCS PV0163/872
JKMS320M-72 1956x992x40	Monocrystalline Module	MCS PV0163/873
JKMS325M-72 1956x992x40	Monocrystalline Module	MCS PV0163/874

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS330M-72 1956x992x40	Monocrystalline Module	MCS PV0163/875
JKMS335M-72 1956x992x40	Monocrystalline Module	MCS PV0163/876
JKMS240M-60 1650x992x45	Monocrystalline Module	MCS PV0163/877
JKMS245M-60 1650x992x45	Monocrystalline Module	MCS PV0163/878
JKMS250M-60 1650x992x45	Monocrystalline Module	MCS PV0163/879
JKMS255M-60 1650x992x45	Monocrystalline Module	MCS PV0163/880
JKMS260M-60 1650x992x45	Monocrystalline Module	MCS PV0163/881
JKMS265M-60 1650x992x45	Monocrystalline Module	MCS PV0163/882
JKMS270M-60 1650x992x45	Monocrystalline Module	MCS PV0163/883
JKMS275M-60 1650x992x45	Monocrystalline Module	MCS PV0163/884
JKMS280M-60 1650x992x45	Monocrystalline Module	MCS PV0163/885
JKMS240M-60 1650x992x40	Monocrystalline Module	MCS PV0163/886
JKMS245M-60 1650x992x40	Monocrystalline Module	MCS PV0163/887
JKMS250M-60 1650x992x40	Monocrystalline Module	MCS PV0163/888
JKMS255M-60 1650x992x40	Monocrystalline Module	MCS PV0163/889
JKMS260M-60 1650x992x40	Monocrystalline Module	MCS PV0163/890
JKMS265M-60 1650x992x40	Monocrystalline Module	MCS PV0163/891
JKMS270M-60 1650x992x40	Monocrystalline Module	MCS PV0163/892
JKMS275M-60 1650x992x40	Monocrystalline Module	MCS PV0163/893
JKMS280M-60 1650x992x40	Monocrystalline Module	MCS PV0163/894
JKMS290P-72 1956x992x50	Polycrystalline Module	MCS PV0163/895
JKMS295P-72 1956x992x50	Polycrystalline Module	MCS PV0163/896
JKMS300P-72 1956x992x50	Polycrystalline Module	MCS PV0163/897
JKMS305P-72 1956x992x50	Polycrystalline Module	MCS PV0163/898
JKMS310P-72 1956x992x50	Polycrystalline Module	MCS PV0163/899
JKMS315P-72 1956x992x50	Polycrystalline Module	MCS PV0163/900
JKMS320P-72 1956x992x50	Polycrystalline Module	MCS PV0163/901
JKMS325P-72 1956x992x50	Polycrystalline Module	MCS PV0163/902
JKMS330P-72 1956x992x50	Polycrystalline Module	MCS PV0163/903
JKMS335P-72 1956x992x50	Polycrystalline Module	MCS PV0163/904
JKMS340P-72 1956x992x50	Polycrystalline Module	MCS PV0163/905
JKMS290P-72 1956x992x40	Polycrystalline Module	MCS PV0163/906
JKMS295P-72 1956x992x40	Polycrystalline Module	MCS PV0163/907
JKMS300P-72 1956x992x40	Polycrystalline Module	MCS PV0163/908
JKMS305P-72 1956x992x40	Polycrystalline Module	MCS PV0163/909

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS310P-72 1956x992x40	Polycrystalline Module	MCS PV0163/910
JKMS315P-72 1956x992x40	Polycrystalline Module	MCS PV0163/911
JKMS320P-72 1956x992x40	Polycrystalline Module	MCS PV0163/912
JKMS325P-72 1956x992x40	Polycrystalline Module	MCS PV0163/913
JKMS330P-72 1956x992x40	Polycrystalline Module	MCS PV0163/914
JKMS335P-72 1956x992x40	Polycrystalline Module	MCS PV0163/915
JKMS340P-72 1956x992x40	Polycrystalline Module	MCS PV0163/916
JKMS240P-60 1650x992x45	Polycrystalline Module	MCS PV0163/917
JKMS245P-60 1650x992x45	Polycrystalline Module	MCS PV0163/918
JKMS250P-60 1650x992x45	Polycrystalline Module	MCS PV0163/919
JKMS255P-60 1650x992x45	Polycrystalline Module	MCS PV0163/920
JKMS260P-60 1650x992x45	Polycrystalline Module	MCS PV0163/921
JKMS265P-60 1650x992x45	Polycrystalline Module	MCS PV0163/922
JKMS270P-60 1650x992x45	Polycrystalline Module	MCS PV0163/923
JKMS275P-60 1650x992x45	Polycrystalline Module	MCS PV0163/924
JKMS280P-60 1650x992x45	Polycrystalline Module	MCS PV0163/925
JKMS240P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/926
JKMS245P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/927
JKMS250P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/928
JKMS255P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/929
JKMS260P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/930
JKMS265P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/931
JKMS270P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/932
JKMS275P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/933
JKMS280P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/934
JKMS240P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/935
JKMS245P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/936
JKMS250P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/937
JKMS255P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/938
JKMS260P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/939
JKMS265P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/940
JKMS270P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/941
JKMS275P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/942
JKMS280P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/943
JKMS240P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/944

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS245P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/945
JKMS250P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/946
JKMS255P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/947
JKMS260P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/948
JKMS265P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/949
JKMS270P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/950
JKMS275P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/951
JKMS280P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/952
JKMS290P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/953
JKMS295P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/954
JKMS300P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/955
JKMS305P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/956
JKMS310P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/957
JKMS315P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/958
JKMS320P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/959
JKMS325P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/960
JKMS330P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/961
JKMS335P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/962
JKMS340P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/963
JKMS290P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/964
JKMS295P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/965
JKMS300P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/966
JKMS305P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/967
JKMS310P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/968
JKMS315P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/969
JKMS320P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/970
JKMS325P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/971
JKMS330P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/972
JKMS335P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/973
JKMS340P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/974
JKM240P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/975
JKM245P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/976
JKM250P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/977
JKM255P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/978
JKM260P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/979

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM265P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/980
JKM270P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/981
JKM275P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/982
JKM280P-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/983
JKM240P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/984
JKM245P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/985
JKM250P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/986
JKM255P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/987
JKM260P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/988
JKM265P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/989
JKM270P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/990
JKM275P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/991
JKM280P-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/992
JKM240P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/993
JKM245P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/994
JKM250P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/995
JKM255P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/996
JKM260P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/997
JKM265P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/998
JKM270P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/999
JKM275P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1000
JKM280P-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1001
JKM290P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1002
JKM295P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1003
JKM300P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1004
JKM305P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1005
JKM310P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1006
JKM315P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1007
JKM320P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1008
JKM325P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1009
JKM330P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1010
JKM335P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1011
JKM340P-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1012
JKM290P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1013
JKM295P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1014

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM300P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1015
JKM305P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1016
JKM310P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1017
JKM315P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1018
JKM320P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1019
JKM325P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1020
JKM330P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1021
JKM335P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1022
JKM340P-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1023
JKM240PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1024
JKM245PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1025
JKM250PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1026
JKM255PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1027
JKM260PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1028
JKM265PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1029
JKM270PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1030
JKM275PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1031
JKM280PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1032
JKM240PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1033
JKM245PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1034
JKM250PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1035
JKM255PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1036
JKM260PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1037
JKM265PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1038
JKM270PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1039
JKM275PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1040
JKM280PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1041
JKM240PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1042
JKM245PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1043
JKM250PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1044
JKM255PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1045
JKM260PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1046
JKM265PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1047
JKM270PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1048
JKM275PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1049

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM280PP-60-J4 1650x992x35	Polycrystalline Module	MCS PV0163/1050
JKM290PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1051
JKM295PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1052
JKM300PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1053
JKM305PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1054
JKM310PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1055
JKM315PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1056
JKM320PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1057
JKM325PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1058
JKM330PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1059
JKM335PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1060
JKM340PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1061
JKM290PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1062
JKM295PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1063
JKM300PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1064
JKM305PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1065
JKM310PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1066
JKM315PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1067
JKM320PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1068
JKM325PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1069
JKM330PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1070
JKM335PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1071
JKM340PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1072
JKMS240P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1073
JKMS245P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1074
JKMS250P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1075
JKMS255P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1076
JKMS260P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1077
JKMS265P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1078
JKMS270P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1079
JKMS275P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1080
JKMS280P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1081
JKMS240P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1082
JKMS245P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1083
JKMS250P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1084

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS255P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1085
JKMS260P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1086
JKMS265P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1087
JKMS270P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1088
JKMS275P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1089
JKMS280P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1090
JKMS240P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1091
JKMS245P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1092
JKMS250P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1093
JKMS255P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1094
JKMS260P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1095
JKMS265P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1096
JKMS270P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1097
JKMS275P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1098
JKMS280P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1099
JKMS290P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1100
JKMS295P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1101
JKMS300P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1102
JKMS305P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1103
JKMS310P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1104
JKMS315P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1105
JKMS320P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1106
JKMS325P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1107
JKMS330P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1108
JKMS335P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1109
JKMS340P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1110
JKMS290P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1111
JKMS295P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1112
JKMS300P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1113
JKMS305P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1114
JKMS310P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1115
JKMS315P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1116
JKMS320P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1117
JKMS325P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1118
JKMS330P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1119

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS335P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1120
JKMS340P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1121
JKM240P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1122
JKM245P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1123
JKM250P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1124
JKM255P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1125
JKM260P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1126
JKM265P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1127
JKM270P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1128
JKM275P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1129
JKM280P-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1130
JKM240P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1131
JKM245P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1132
JKM250P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1133
JKM255P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1134
JKM260P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1135
JKM265P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1136
JKM270P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1137
JKM275P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1138
JKM280P-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1139
JKM240P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1140
JKM245P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1141
JKM250P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1142
JKM255P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1143
JKM260P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1144
JKM265P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1145
JKM270P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1146
JKM275P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1147
JKM280P-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1148
JKM290P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1149
JKM295P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1150
JKM300P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1151
JKM305P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1152
JKM310P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1153
JKM315P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1154

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM320P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1155
JKM325P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1156
JKM330P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1157
JKM335P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1158
JKM340P-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1159
JKM290P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1160
JKM295P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1161
JKM300P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1162
JKM305P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1163
JKM310P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1164
JKM315P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1165
JKM320P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1166
JKM325P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1167
JKM330P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1168
JKM335P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1169
JKM340P-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1170
JKM240PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1171
JKM245PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1172
JKM250PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1173
JKM255PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1174
JKM260PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1175
JKM265PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1176
JKM270PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1177
JKM275PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1178
JKM280PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/1179
JKM240PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1180
JKM245PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1181
JKM250PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1182
JKM255PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1183
JKM260PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1184
JKM265PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1185
JKM270PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1186
JKM275PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1187
JKM280PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/1188
JKM240PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1189

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM245PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1190
JKM250PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1191
JKM255PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1192
JKM260PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1193
JKM265PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1194
JKM270PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1195
JKM275PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1196
JKM280PP-60(Plus) 1650x992x35	Polycrystalline Module	MCS PV0163/1197
JKM290PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1198
JKM295PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1199
JKM300PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1200
JKM305PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1201
JKM310PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1202
JKM315PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1203
JKM320PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1204
JKM325PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1205
JKM330PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1206
JKM335PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1207
JKM340PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/1208
JKM290PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1209
JKM295PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1210
JKM300PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1211
JKM305PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1212
JKM310PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1213
JKM315PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1214
JKM320PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1215
JKM325PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1216
JKM330PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1217
JKM335PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1218
JKM340PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/1219
JKMS240M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1220
JKMS245M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1221
JKMS250M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1222
JKMS255M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1223
JKMS260M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1224

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS265M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1225
JKMS270M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1226
JKMS275M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1227
JKMS280M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1228
JKMS240M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1229
JKMS245M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1230
JKMS250M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1231
JKMS255M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1232
JKMS260M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1233
JKMS265M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1234
JKMS270M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1235
JKMS275M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1236
JKMS280M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1237
JKMS240M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1238
JKMS245M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1239
JKMS250M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1240
JKMS255M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1241
JKMS260M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1242
JKMS265M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1243
JKMS270M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1244
JKMS275M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1245
JKMS280M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1246
JKMS290M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1247
JKMS295M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1248
JKMS300M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1249
JKMS305M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1250
JKMS310M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1251
JKMS315M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1252
JKMS320M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1253
JKMS325M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1254
JKMS330M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1255
JKMS335M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1256
JKMS290M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1257
JKMS295M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1258
JKMS300M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1259

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS305M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1260
JKMS310M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1261
JKMS315M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1262
JKMS320M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1263
JKMS325M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1264
JKMS330M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1265
JKMS335M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1266
JKM240M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1267
JKM245M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1268
JKM250M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1269
JKM255M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1270
JKM260M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1271
JKM265M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1272
JKM270M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1273
JKM275M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1274
JKM280M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/1275
JKM240M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1276
JKM245M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1277
JKM250M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1278
JKM255M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1279
JKM260M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1280
JKM265M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1281
JKM270M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1282
JKM275M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1283
JKM280M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/1284
JKM240M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1285
JKM245M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1286
JKM250M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1287
JKM255M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1288
JKM260M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1289
JKM265M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1290
JKM270M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1291
JKM275M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1292
JKM280M-60(Plus) 1650x992x35	Monocrystalline Module	MCS PV0163/1293
JKM290M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1294

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM295M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1295
JKM300M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1296
JKM305M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1297
JKM310M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1298
JKM315M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1299
JKM320M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1300
JKM325M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1301
JKM330M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1302
JKM335M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/1303
JKM290M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1304
JKM295M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1305
JKM300M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1306
JKM305M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1307
JKM310M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1308
JKM315M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1309
JKM320M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1310
JKM325M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1311
JKM330M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1312
JKM335M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/1313
JKMS250P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1314
JKMS255P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1315
JKMS260P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1316
JKMS265P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1317
JKMS270P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1318
JKMS275P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1319
JKMS280P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1320
JKM250P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1321
JKM255P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1322
JKM260P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1323
JKM265P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1324
JKM270P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1325
JKM275P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1326
JKM280P-60 1650x992x35	Polycrystalline Module	MCS PV0163/1327
JKM250PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/1328
JKM255PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/1329

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM260PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/1330
JKM265PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/1331
JKM270PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/1332
JKM275PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/1333
JKM280PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/1334
JKMS250M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1335
JKMS255M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1336
JKMS260M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1337
JKMS265M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1338
JKMS270M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1339
JKMS275M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1340
JKMS280M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1341
JKM250M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1342
JKM255M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1343
JKM260M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1344
JKM265M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1345
JKM270M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1346
JKM275M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1347
JKM280M-60 1650x992x35	Monocrystalline Module	MCS PV0163/1348
JKM250P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1349
JKM255P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1350
JKM260P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1351
JKM265P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1352
JKM270P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1353
JKM275P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1354
JKM280P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1355
JKM250M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/1356
JKM255M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/1357
JKM260M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/1358
JKM265M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/1359
JKM270M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/1360
JKM275M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/1361
JKM280M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/1362
JKMS250P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1363
JKMS255P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1364

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS260P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1365
JKMS265P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1366
JKMS270P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1367
JKMS275P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1368
JKMS280P-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1369
JKMS250P-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1370
JKMS255P-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1371
JKMS260P-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1372
JKMS265P-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1373
JKMS270P-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1374
JKMS275P-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1375
JKMS280P-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1376
JKMS250P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1377
JKMS255P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1378
JKMS260P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1379
JKMS265P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1380
JKMS270P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1381
JKMS275P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1382
JKMS280P-60B 1650x992x35	Polycrystalline Module	MCS PV0163/1383
JKMS290P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1384
JKMS295P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1385
JKMS300P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1386
JKMS305P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1387
JKMS310P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1388
JKMS315P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1389
JKMS320P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1390
JKMS325P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1391
JKMS330P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1392
JKMS335P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1393
JKMS340P-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1394
JKMS290P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1395
JKMS295P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1396
JKMS300P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1397
JKMS305P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1398
JKMS310P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1399

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS315P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1400
JKMS320P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1401
JKMS325P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1402
JKMS330P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1403
JKMS335P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1404
JKMS340P-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1405
JKMS290PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1406
JKMS295PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1407
JKMS300PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1408
JKMS305PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1409
JKMS310PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1410
JKMS315PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1411
JKMS320PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1412
JKMS325PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1413
JKMS330PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1414
JKMS335PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1415
JKMS340PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/1416
JKMS290PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1417
JKMS295PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1418
JKMS300PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1419
JKMS305PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1420
JKMS310PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1421
JKMS315PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1422
JKMS320PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1423
JKMS325PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1424
JKMS330PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1425
JKMS335PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1426
JKMS340PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/1427
JKMS250PP-60 1650x992x50	Polycrystalline Module	MCS PV0163/1428
JKMS255PP-60 1650x992x50	Polycrystalline Module	MCS PV0163/1429
JKMS260PP-60 1650x992x50	Polycrystalline Module	MCS PV0163/1430
JKMS265PP-60 1650x992x50	Polycrystalline Module	MCS PV0163/1431
JKMS270PP-60 1650x992x50	Polycrystalline Module	MCS PV0163/1432
JKMS275PP-60 1650x992x50	Polycrystalline Module	MCS PV0163/1433
JKMS280PP-60 1650x992x50	Polycrystalline Module	MCS PV0163/1434

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS250PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/1435
JKMS255PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/1436
JKMS260PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/1437
JKMS265PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/1438
JKMS270PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/1439
JKMS275PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/1440
JKMS280PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/1441
JKMS250PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/1442
JKMS255PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/1443
JKMS260PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/1444
JKMS265PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/1445
JKMS270PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/1446
JKMS275PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/1447
JKMS280PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/1448
JKM290PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1449
JKM295PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1450
JKM300PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1451
JKM305PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1452
JKM310PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1453
JKM315PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1454
JKM320PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1455
JKM325PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1456
JKM330PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1457
JKM335PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1458
JKM340PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1459
JKM290PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1460
JKM295PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1461
JKM300PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1462
JKM305PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1463
JKM310PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1464
JKM315PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1465
JKM320PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1466
JKM325PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1467
JKM330PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1468
JKM335PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1469

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM340PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1470
JKM250PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1471
JKM255PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1472
JKM260PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1473
JKM265PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1474
JKM270PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1475
JKM275PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1476
JKM280PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1477
JKM250PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1478
JKM255PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1479
JKM260PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1480
JKM265PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1481
JKM270PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1482
JKM275PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1483
JKM280PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1484
JKM250PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1485
JKM255PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1486
JKM260PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1487
JKM265PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1488
JKM270PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1489
JKM275PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1490
JKM280PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1491
JKMS290PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1492
JKMS295PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1493
JKMS300PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1494
JKMS305PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1495
JKMS310PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1496
JKMS315PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1497
JKMS320PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1498
JKMS325PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1499
JKMS330PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1500
JKMS335PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1501
JKMS340PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/1502
JKMS290PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1503
JKMS295PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1504

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS300PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1505
JKMS305PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1506
JKMS310PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1507
JKMS315PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1508
JKMS320PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1509
JKMS325PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1510
JKMS330PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1511
JKMS335PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1512
JKMS340PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/1513
JKMS250PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1514
JKMS255PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1515
JKMS260PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1516
JKMS265PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1517
JKMS270PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1518
JKMS275PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1519
JKMS280PP-60B 1650x992x50	Polycrystalline Module	MCS PV0163/1520
JKMS250PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1521
JKMS255PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1522
JKMS260PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1523
JKMS265PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1524
JKMS270PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1525
JKMS275PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1526
JKMS280PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/1527
JKMS250PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1528
JKMS255PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1529
JKMS260PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1530
JKMS265PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1531
JKMS270PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1532
JKMS275PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1533
JKMS280PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/1534
JKMS290PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1535
JKMS295PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1536
JKMS300PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1537
JKMS305PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1538
JKMS310PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1539

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS315PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1540
JKMS320PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1541
JKMS325PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1542
JKMS330PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1543
JKMS335PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1544
JKMS340PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1545
JKMS290PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1546
JKMS295PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1547
JKMS300PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1548
JKMS305PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1549
JKMS310PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1550
JKMS315PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1551
JKMS320PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1552
JKMS325PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1553
JKMS330PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1554
JKMS335PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1555
JKMS340PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1556
JKMS250PP-60-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1557
JKMS255PP-60-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1558
JKMS260PP-60-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1559
JKMS265PP-60-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1560
JKMS270PP-60-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1561
JKMS275PP-60-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1562
JKMS280PP-60-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1563
JKMS250PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1564
JKMS255PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1565
JKMS260PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1566
JKMS265PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1567
JKMS270PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1568
JKMS275PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1569
JKMS280PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1570
JKMS250PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1571
JKMS255PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1572
JKMS260PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1573
JKMS265PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1574

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS270PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1575
JKMS275PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1576
JKMS280PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1577
JKM290P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1578
JKM295P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1579
JKM300P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1580
JKM305P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1581
JKM310P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1582
JKM315P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1583
JKM320P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1584
JKM325P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1585
JKM330P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1586
JKM335P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1587
JKM340P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1588
JKM290P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1589
JKM295P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1590
JKM300P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1591
JKM305P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1592
JKM310P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1593
JKM315P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1594
JKM320P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1595
JKM325P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1596
JKM330P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1597
JKM335P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1598
JKM340P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1599
JKM250P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1600
JKM255P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1601
JKM260P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1602
JKM265P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1603
JKM270P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1604
JKM275P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1605
JKM280P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1606
JKM250P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1607
JKM255P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1608
JKM260P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1609

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM265P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1610
JKM270P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1611
JKM275P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1612
JKM280P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1613
JKM250P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1614
JKM255P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1615
JKM260P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1616
JKM265P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1617
JKM270P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1618
JKM275P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1619
JKM280P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1620
JKM290PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1621
JKM295PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1622
JKM300PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1623
JKM305PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1624
JKM310PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1625
JKM315PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1626
JKM320PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1627
JKM325PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1628
JKM330PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1629
JKM335PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1630
JKM340PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1631
JKM290PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1632
JKM295PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1633
JKM300PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1634
JKM305PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1635
JKM310PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1636
JKM315PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1637
JKM320PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1638
JKM325PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1639
JKM330PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1640
JKM335PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1641
JKM340PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1642
JKM250PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1643
JKM255PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1644

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM260PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1645
JKM265PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1646
JKM270PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1647
JKM275PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1648
JKM280PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1649
JKM250PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1650
JKM255PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1651
JKM260PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1652
JKM265PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1653
JKM270PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1654
JKM275PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1655
JKM280PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1656
JKM250PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1657
JKM255PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1658
JKM260PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1659
JKM265PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1660
JKM270PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1661
JKM275PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1662
JKM280PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1663
JKMS290PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1664
JKMS295PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1665
JKMS300PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1666
JKMS305PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1667
JKMS310PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1668
JKMS315PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1669
JKMS320PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1670
JKMS325PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1671
JKMS330PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1672
JKMS335PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1673
JKMS340PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1674
JKMS290PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1675
JKMS295PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1676
JKMS300PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1677
JKMS305PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1678
JKMS310PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1679

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS315PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1680
JKMS320PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1681
JKMS325PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1682
JKMS330PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1683
JKMS335PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1684
JKMS340PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1685
JKMS250PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1686
JKMS255PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1687
JKMS260PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1688
JKMS265PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1689
JKMS270PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1690
JKMS275PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1691
JKMS280PP-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1692
JKMS250PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1693
JKMS255PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1694
JKMS260PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1695
JKMS265PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1696
JKMS270PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1697
JKMS275PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1698
JKMS280PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1699
JKMS250PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1700
JKMS255PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1701
JKMS260PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1702
JKMS265PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1703
JKMS270PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1704
JKMS275PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1705
JKMS280PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1706
JKMS290P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1707
JKMS295P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1708
JKMS300P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1709
JKMS305P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1710
JKMS310P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1711
JKMS315P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1712
JKMS320P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1713
JKMS325P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1714

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS330P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1715
JKMS335P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1716
JKMS340P-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/1717
JKMS290P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1718
JKMS295P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1719
JKMS300P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1720
JKMS305P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1721
JKMS310P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1722
JKMS315P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1723
JKMS320P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1724
JKMS325P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1725
JKMS330P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1726
JKMS335P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1727
JKMS340P-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/1728
JKMS250P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1729
JKMS255P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1730
JKMS260P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1731
JKMS265P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1732
JKMS270P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1733
JKMS275P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1734
JKMS280P-60B-J4 1650x992x50	Polycrystalline Module	MCS PV0163/1735
JKMS250P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1736
JKMS255P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1737
JKMS260P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1738
JKMS265P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1739
JKMS270P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1740
JKMS275P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1741
JKMS280P-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/1742
JKMS250P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1743
JKMS255P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1744
JKMS260P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1745
JKMS265P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1746
JKMS270P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1747
JKMS275P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1748
JKMS280P-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/1749

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM290P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1750
JKM295P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1751
JKM300P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1752
JKM305P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1753
JKM310P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1754
JKM315P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1755
JKM320P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1756
JKM325P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1757
JKM330P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1758
JKM335P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1759
JKM340P-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1760
JKM290P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1761
JKM295P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1762
JKM300P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1763
JKM305P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1764
JKM310P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1765
JKM315P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1766
JKM320P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1767
JKM325P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1768
JKM330P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1769
JKM335P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1770
JKM340P-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1771
JKM250P-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1772
JKM255P-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1773
JKM260P-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1774
JKM265P-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1775
JKM270P-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1776
JKM275P-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1777
JKM280P-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1778
JKM250P-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1779
JKM255P-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1780
JKM260P-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1781
JKM265P-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1782
JKM270P-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1783
JKM275P-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1784

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM280P-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1785
JKM250P-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1786
JKM255P-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1787
JKM260P-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1788
JKM265P-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1789
JKM270P-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1790
JKM275P-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1791
JKM280P-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1792
JKM290PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1793
JKM295PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1794
JKM300PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1795
JKM305PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1796
JKM310PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1797
JKM315PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1798
JKM320PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1799
JKM325PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1800
JKM330PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1801
JKM335PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1802
JKM340PP-72-V 1956x992x50	Polycrystalline Module	MCS PV0163/1803
JKM290PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1804
JKM295PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1805
JKM300PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1806
JKM305PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1807
JKM310PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1808
JKM315PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1809
JKM320PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1810
JKM325PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1811
JKM330PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1812
JKM335PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1813
JKM340PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/1814
JKM250PP-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1815
JKM255PP-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1816
JKM260PP-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1817
JKM265PP-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1818
JKM270PP-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1819

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM275PP-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1820
JKM280PP-60-V 1650x992x50	Polycrystalline Module	MCS PV0163/1821
JKM250PP-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1822
JKM255PP-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1823
JKM260PP-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1824
JKM265PP-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1825
JKM270PP-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1826
JKM275PP-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1827
JKM280PP-60-V 1650x992x45	Polycrystalline Module	MCS PV0163/1828
JKM250PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1829
JKM255PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1830
JKM260PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1831
JKM265PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1832
JKM270PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1833
JKM275PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1834
JKM280PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/1835
JKM285PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1836
JKM290PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1837
JKM295PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1838
JKM300PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1839
JKM305PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1840
JKM310PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1841
JKM315PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1842
JKM320PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1843
JKM325PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1844
JKM330PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1845
JKM335PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1846
JKM340PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1847
JKM345PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1848
JKM285PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1849
JKM290PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1850
JKM295PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1851
JKM300PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1852
JKM305PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1853
JKM310PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1854

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163 Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM315PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1855
JKM320PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1856
JKM325PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1857
JKM330PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1858
JKM335PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1859
JKM340PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1860
JKM345PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1861
JKM285PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1862
JKM290PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1863
JKM295PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1864
JKM300PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1865
JKM305PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1866
JKM310PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1867
JKM315PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1868
JKM320PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1869
JKM325PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1870
JKM330PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1871
JKM335PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1872
JKM340PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1873
JKM345PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1874
JKM285PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1875
JKM290PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1876
JKM295PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1877
JKM300PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1878
JKM305PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1879
JKM310PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1880
JKM315PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1881
JKM320PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1882
JKM325PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1883
JKM330PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1884
JKM335PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1885
JKM340PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1886
JKM345PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1887
JKM285PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1888
JKM290PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1889

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM295PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1890
JKM300PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1891
JKM305PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1892
JKM310PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1893
JKM315PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1894
JKM320PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1895
JKM325PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1896
JKM330PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1897
JKM335PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1898
JKM340PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1899
JKM345PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1900
JKM285PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1901
JKM290PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1902
JKM295PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1903
JKM300PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1904
JKM305PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1905
JKM310PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1906
JKM315PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1907
JKM320PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1908
JKM325PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1909
JKM330PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1910
JKM335PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1911
JKM340PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1912
JKM345PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1913
JKMS285PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1914
JKMS290PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1915
JKMS295PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1916
JKMS300PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1917
JKMS305PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1918
JKMS310PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1919
JKMS315PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1920
JKMS320PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1921
JKMS325PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1922
JKMS330PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1923
JKMS335PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1924

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS340PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1925
JKMS345PP-72-DV 1962x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1926
JKMS285PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1927
JKMS290PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1928
JKMS295PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1929
JKMS300PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1930
JKMS305PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1931
JKMS310PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1932
JKMS315PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1933
JKMS320PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1934
JKMS325PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1935
JKMS330PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1936
JKMS335PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1937
JKMS340PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1938
JKMS345PP-72-DV 1962x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1939
JKMS285PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1940
JKMS290PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1941
JKMS295PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1942
JKMS300PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1943
JKMS305PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1944
JKMS310PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1945
JKMS315PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1946
JKMS320PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1947
JKMS325PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1948
JKMS330PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1949
JKMS335PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1950
JKMS340PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1951
JKMS345PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1952
JKMS285PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1953
JKMS290PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1954
JKMS295PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1955
JKMS300PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1956
JKMS305PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1957
JKMS310PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1958
JKMS315PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1959

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS320PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1960
JKMS325PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1961
JKMS330PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1962
JKMS335PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1963
JKMS340PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1964
JKMS345PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/1965
JKMS285PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1966
JKMS290PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1967
JKMS295PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1968
JKMS300PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1969
JKMS305PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1970
JKMS310PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1971
JKMS315PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1972
JKMS320PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1973
JKMS325PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1974
JKMS330PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1975
JKMS335PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1976
JKMS340PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1977
JKMS345PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/1978
JKMS285PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1979
JKMS290PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1980
JKMS295PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1981
JKMS300PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1982
JKMS305PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1983
JKMS310PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1984
JKMS315PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1985
JKMS320PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1986
JKMS325PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1987
JKMS330PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1988
JKMS335PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1989
JKMS340PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1990
JKMS345PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/1991
JKM240PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1992
JKM245PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1993
JKM250PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1994

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM255PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1995
JKM260PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1996
JKM265PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1997
JKM270PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1998
JKM275PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/1999
JKM280PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2000
JKM285PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2001
JKM240PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2002
JKM245PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2003
JKM250PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2004
JKM255PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2005
JKM260PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2006
JKM265PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2007
JKM270PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2008
JKM275PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2009
JKM280PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2010
JKM285PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2011
JKM240PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2012
JKM245PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2013
JKM250PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2014
JKM255PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2015
JKM260PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2016
JKM265PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2017
JKM270PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2018
JKM275PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2019
JKM280PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2020
JKM285PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2021
JKM240PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2022
JKM245PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2023
JKM250PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2024
JKM255PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2025
JKM260PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2026
JKM265PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2027
JKM270PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2028
JKM275PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2029

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM280PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2030
JKM285PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2031
JKM240PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2032
JKM245PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2033
JKM250PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2034
JKM255PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2035
JKM260PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2036
JKM265PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2037
JKM270PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2038
JKM275PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2039
JKM280PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2040
JKM285PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2041
JKM240PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2042
JKM245PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2043
JKM250PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2044
JKM255PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2045
JKM260PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2046
JKM265PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2047
JKM270PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2048
JKM275PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2049
JKM280PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2050
JKM285PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2051
JKMS240PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2052
JKMS245PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2053
JKMS250PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2054
JKMS255PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2055
JKMS260PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2056
JKMS265PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2057
JKMS270PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2058
JKMS275PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2059
JKMS280PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2060
JKMS285PP-60-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2061
JKMS240PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2062
JKMS245PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2063
JKMS250PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2064

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS255PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2065
JKMS260PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2066
JKMS265PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2067
JKMS270PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2068
JKMS275PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2069
JKMS280PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2070
JKMS285PP-60-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2071
JKMS240PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2072
JKMS245PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2073
JKMS250PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2074
JKMS255PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2075
JKMS260PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2076
JKMS265PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2077
JKMS270PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2078
JKMS275PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2079
JKMS280PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2080
JKMS285PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2081
JKMS240PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2082
JKMS245PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2083
JKMS250PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2084
JKMS255PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2085
JKMS260PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2086
JKMS265PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2087
JKMS270PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2088
JKMS275PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2089
JKMS280PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2090
JKMS285PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2091
JKMS240PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2092
JKMS245PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2093
JKMS250PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2094
JKMS255PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2095
JKMS260PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2096
JKMS265PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2097
JKMS270PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2098
JKMS275PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2099

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS280PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2100
JKMS285PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2101
JKMS240PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2102
JKMS245PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2103
JKMS250PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2104
JKMS255PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2105
JKMS260PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2106
JKMS265PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2107
JKMS270PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2108
JKMS275PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2109
JKMS280PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2110
JKMS285PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2111
JKM190PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2112
JKM195PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2113
JKM200PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2114
JKM205PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2115
JKM210PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2116
JKM215PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2117
JKM220PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2118
JKM225PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2119
JKM230PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2120
JKM190PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2121
JKM195PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2122
JKM200PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2123
JKM205PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2124
JKM210PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2125
JKM215PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2126
JKM220PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2127
JKM225PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2128
JKM230PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2129
JKM190PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2130
JKM195PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2131
JKM200PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2132
JKM205PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2133
JKM210PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2134

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM215PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2135
JKM220PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2136
JKM225PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2137
JKM230PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2138
JKM190PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2139
JKM195PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2140
JKM200PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2141
JKM205PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2142
JKM210PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2143
JKM215PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2144
JKM220PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2145
JKM225PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2146
JKM230PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2147
JKM190PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2148
JKM195PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2149
JKM200PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2150
JKM205PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2151
JKM210PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2152
JKM215PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2153
JKM220PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2154
JKM225PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2155
JKM230PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2156
JKM190PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2157
JKM195PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2158
JKM200PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2159
JKM205PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2160
JKM210PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2161
JKM215PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2162
JKM220PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2163
JKM225PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2164
JKM230PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2165
JKMS190PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2166
JKMS195PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2167
JKMS200PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2168
JKMS205PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2169

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS210PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2170
JKMS215PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2171
JKMS220PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2172
JKMS225PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2173
JKMS230PP-48-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2174
JKMS190PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2175
JKMS195PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2176
JKMS200PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2177
JKMS205PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2178
JKMS210PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2179
JKMS215PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2180
JKMS220PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2181
JKMS225PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2182
JKMS230PP-48-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2183
JKMS190PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2184
JKMS195PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2185
JKMS200PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2186
JKMS205PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2187
JKMS210PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2188
JKMS215PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2189
JKMS220PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2190
JKMS225PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2191
JKMS230PP-48-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2192
JKMS190PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2193
JKMS195PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2194
JKMS200PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2195
JKMS205PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2196
JKMS210PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2197
JKMS215PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2198
JKMS220PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2199
JKMS225PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2200
JKMS230PP-48-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2201
JKMS190PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2202
JKMS195PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2203
JKMS200PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2204

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS205PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2205
JKMS210PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2206
JKMS215PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2207
JKMS220PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2208
JKMS225PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2209
JKMS230PP-48-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2210
JKMS190PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2211
JKMS195PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2212
JKMS200PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2213
JKMS205PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2214
JKMS210PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2215
JKMS215PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2216
JKMS220PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2217
JKMS225PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2218
JKMS230PP-48-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2219
JKM145PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2220
JKM150PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2221
JKM155PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2222
JKM160PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2223
JKM165PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2224
JKM170PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2225
JKM145PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2226
JKM150PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2227
JKM155PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2228
JKM160PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2229
JKM165PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2230
JKM170PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2231
JKM145PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2232
JKM150PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2233
JKM155PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2234
JKM160PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2235
JKM165PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2236
JKM170PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2237
JKM145PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2238
JKM150PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2239

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM155PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2240
JKM160PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2241
JKM165PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2242
JKM170PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2243
JKM145PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2244
JKM150PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2245
JKM155PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2246
JKM160PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2247
JKM165PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2248
JKM170PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2249
JKM145PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2250
JKM150PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2251
JKM155PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2252
JKM160PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2253
JKM165PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2254
JKM170PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2255
JKMS145PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2256
JKMS150PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2257
JKMS155PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2258
JKMS160PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2259
JKMS165PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2260
JKMS170PP-36-DV 1646x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2261
JKMS145PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2262
JKMS150PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2263
JKMS155PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2264
JKMS160PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2265
JKMS165PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2266
JKMS170PP-36-DV 1646x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2267
JKMS145PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2268
JKMS150PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2269
JKMS155PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2270
JKMS160PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2271
JKMS165PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2272
JKMS170PP-36-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2273
JKMS145PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2274

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS150PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2275
JKMS155PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2276
JKMS160PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2277
JKMS165PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2278
JKMS170PP-36-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2279
JKMS145PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2280
JKMS150PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2281
JKMS155PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2282
JKMS160PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2283
JKMS165PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2284
JKMS170PP-36-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2285
JKMS145PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2286
JKMS150PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2287
JKMS155PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2288
JKMS160PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2289
JKMS165PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2290
JKMS170PP-36-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2291
JKM340M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2292
JKM345M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2293
JKM350M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2294
JKM355M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2295
JKM360M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2296
JKM365M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2297
JKM370M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2298
JKM375M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2299
JKM380M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2300
JKM385M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2301
JKMS340M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2302
JKMS345M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2303
JKMS350M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2304
JKMS355M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2305
JKMS360M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2306
JKMS365M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2307
JKMS370M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2308
JKMS375M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2309

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163 Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS380M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2310
JKMS385M-72 1956x992x50	Monocrystalline Module	MCS PV0163/2311
JKMS340M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2312
JKMS345M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2313
JKMS350M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2314
JKMS355M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2315
JKMS360M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2316
JKMS365M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2317
JKMS370M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2318
JKMS375M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2319
JKMS380M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2320
JKMS385M-72 1956x992x40	Monocrystalline Module	MCS PV0163/2321
JKM340M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2322
JKM345M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2323
JKM350M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2324
JKM355M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2325
JKM360M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2326
JKM365M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2327
JKM370M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2328
JKM375M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2329
JKM380M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2330
JKM385M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2331
JKMS340M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2332
JKMS345M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2333
JKMS350M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2334
JKMS355M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2335
JKMS360M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2336
JKMS365M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2337
JKMS370M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2338
JKMS375M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2339
JKMS380M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2340
JKMS385M-72(Plus) 1956x992x50	Monocrystalline Module	MCS PV0163/2341
JKMS340M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2342
JKMS345M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2343
JKMS350M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2344

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS355M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2345
JKMS360M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2346
JKMS365M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2347
JKMS370M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2348
JKMS375M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2349
JKMS380M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2350
JKMS385M-72(Plus) 1956x992x40	Monocrystalline Module	MCS PV0163/2351
JKM340M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2352
JKM345M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2353
JKM350M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2354
JKM355M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2355
JKM360M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2356
JKM365M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2357
JKM370M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2358
JKM375M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2359
JKM380M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2360
JKM385M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2361
JKMS290M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2362
JKMS295M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2363
JKMS300M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2364
JKMS305M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2365
JKMS310M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2366
JKMS315M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2367
JKMS320M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2368
JKMS325M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2369
JKMS330M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2370
JKMS335M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2371
JKMS340M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2372
JKMS345M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2373
JKMS350M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2374
JKMS355M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2375
JKMS360M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2376
JKMS365M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2377
JKMS370M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2378
JKMS375M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2379

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS380M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2380
JKMS385M-72B 1956x992x50	Monocrystalline Module	MCS PV0163/2381
JKMS290M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2382
JKMS295M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2383
JKMS300M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2384
JKMS305M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2385
JKMS310M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2386
JKMS315M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2387
JKMS320M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2388
JKMS325M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2389
JKMS330M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2390
JKMS335M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2391
JKMS340M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2392
JKMS345M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2393
JKMS350M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2394
JKMS355M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2395
JKMS360M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2396
JKMS365M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2397
JKMS370M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2398
JKMS375M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2399
JKMS380M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2400
JKMS385M-72B 1956x992x40	Monocrystalline Module	MCS PV0163/2401
JKM345PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/2402
JKM350PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/2403
JKM345PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2404
JKM350PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2405
JKM345PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/2406
JKM350PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/2407
JKMS345PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/2408
JKMS350PP-72 1956x992x50	Polycrystalline Module	MCS PV0163/2409
JKMS345PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/2410
JKMS350PP-72 1956x992x40	Polycrystalline Module	MCS PV0163/2411
JKMS345PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/2412
JKMS350PP-72-J4 1956x992x50	Polycrystalline Module	MCS PV0163/2413
JKMS345PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2414

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163 Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS350PP-72-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2415
JKMS345PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/2416
JKMS350PP-72(Plus) 1956x992x50	Polycrystalline Module	MCS PV0163/2417
JKMS345PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/2418
JKMS350PP-72(Plus) 1956x992x40	Polycrystalline Module	MCS PV0163/2419
JKM345PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/2420
JKM350PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/2421
JKM345PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2422
JKM350PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2423
JKMS345PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/2424
JKMS350PP-72B 1956x992x50	Polycrystalline Module	MCS PV0163/2425
JKMS345PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/2426
JKMS350PP-72B 1956x992x40	Polycrystalline Module	MCS PV0163/2427
JKMS345PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/2428
JKMS350PP-72B-J4 1956x992x50	Polycrystalline Module	MCS PV0163/2429
JKMS345PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2430
JKMS350PP-72B-J4 1956x992x40	Polycrystalline Module	MCS PV0163/2431
JKM285M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2432
JKM290M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2433
JKM295M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2434
JKM300M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2435
JKM305M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2436
JKM310M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2437
JKM315M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2438
JKM320M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2439
JKMS285M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2440
JKMS290M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2441
JKMS295M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2442
JKMS300M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2443
JKMS305M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2444
JKMS310M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2445
JKMS315M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2446
JKMS320M-60 1650x992x45	Monocrystalline Module	MCS PV0163/2447
JKMS285M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2448
JKMS290M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2449

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS295M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2450
JKMS300M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2451
JKMS305M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2452
JKMS310M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2453
JKMS315M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2454
JKMS320M-60 1650x992x40	Monocrystalline Module	MCS PV0163/2455
JKM285M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2456
JKM290M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2457
JKM295M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2458
JKM300M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2459
JKM305M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2460
JKM310M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2461
JKM315M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2462
JKM320M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2463
JKMS285M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2464
JKMS290M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2465
JKMS295M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2466
JKMS300M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2467
JKMS305M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2468
JKMS310M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2469
JKMS315M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2470
JKMS320M-60(Plus) 1650x992x45	Monocrystalline Module	MCS PV0163/2471
JKMS285M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2472
JKMS290M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2473
JKMS295M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2474
JKMS300M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2475
JKMS305M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2476
JKMS310M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2477
JKMS315M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2478
JKMS320M-60(Plus) 1650x992x40	Monocrystalline Module	MCS PV0163/2479
JKM285M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2480
JKM290M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2481
JKM295M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2482
JKM300M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2483
JKM305M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2484

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM310M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2485
JKM315M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2486
JKM320M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2487
JKMS240M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2488
JKMS245M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2489
JKMS250M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2490
JKMS255M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2491
JKMS260M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2492
JKMS265M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2493
JKMS270M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2494
JKMS275M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2495
JKMS280M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2496
JKMS285M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2497
JKMS290M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2498
JKMS295M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2499
JKMS300M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2500
JKMS305M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2501
JKMS310M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2502
JKMS315M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2503
JKMS320M-60B 1650x992x45	Monocrystalline Module	MCS PV0163/2504
JKMS240M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2505
JKMS245M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2506
JKMS250M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2507
JKMS255M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2508
JKMS260M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2509
JKMS265M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2510
JKMS270M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2511
JKMS275M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2512
JKMS280M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2513
JKMS285M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2514
JKMS290M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2515
JKMS295M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2516
JKMS300M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2517
JKMS305M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2518
JKMS310M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2519

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS315M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2520
JKMS320M-60B 1650x992x40	Monocrystalline Module	MCS PV0163/2521
JKM285PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/2522
JKM290PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/2523
JKM285PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2524
JKM290PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2525
JKM285PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/2526
JKM290PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/2527
JKMS285PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/2528
JKMS290PP-60 1650x992x45	Polycrystalline Module	MCS PV0163/2529
JKMS285PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/2530
JKMS290PP-60 1650x992x40	Polycrystalline Module	MCS PV0163/2531
JKMS285PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/2532
JKMS290PP-60-J4 1650x992x45	Polycrystalline Module	MCS PV0163/2533
JKMS285PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2534
JKMS290PP-60-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2535
JKMS285PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/2536
JKMS290PP-60(Plus) 1650x992x45	Polycrystalline Module	MCS PV0163/2537
JKMS285PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/2538
JKMS290PP-60(Plus) 1650x992x40	Polycrystalline Module	MCS PV0163/2539
JKM285PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/2540
JKM290PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/2541
JKM285PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2542
JKM290PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2543
JKMS285PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/2544
JKMS290PP-60B 1650x992x45	Polycrystalline Module	MCS PV0163/2545
JKMS285PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/2546
JKMS290PP-60B 1650x992x40	Polycrystalline Module	MCS PV0163/2547
JKMS285PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/2548
JKMS290PP-60B-J4 1650x992x45	Polycrystalline Module	MCS PV0163/2549
JKMS285PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2550
JKMS290PP-60B-J4 1650x992x40	Polycrystalline Module	MCS PV0163/2551
JKM195M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2552
JKM200M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2553
JKM205M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2554

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM210M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2555
JKM215M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2556
JKM220M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2557
JKM225M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2558
JKM230M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2559
JKM235M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2560
JKM240M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2561
JKM245M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2562
JKM250M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2563
JKMS195M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2564
JKMS200M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2565
JKMS205M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2566
JKMS210M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2567
JKMS215M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2568
JKMS220M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2569
JKMS225M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2570
JKMS230M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2571
JKMS235M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2572
JKMS240M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2573
JKMS245M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2574
JKMS250M-48 1324x992x40	Monocrystalline Module	MCS PV0163/2575
JKMS195M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2576
JKMS200M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2577
JKMS205M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2578
JKMS210M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2579
JKMS215M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2580
JKMS220M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2581
JKMS225M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2582
JKMS230M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2583
JKMS235M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2584
JKMS240M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2585
JKMS245M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2586
JKMS250M-48(Plus) 1324x992x40	Monocrystalline Module	MCS PV0163/2587
JKM195M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2588
JKM200M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2589

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM205M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2590
JKM210M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2591
JKM215M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2592
JKM220M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2593
JKM225M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2594
JKM230M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2595
JKM235M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2596
JKM240M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2597
JKM245M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2598
JKM250M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2599
JKMS195M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2600
JKMS200M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2601
JKMS205M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2602
JKMS210M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2603
JKMS215M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2604
JKMS220M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2605
JKMS225M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2606
JKMS230M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2607
JKMS235M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2608
JKMS240M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2609
JKMS245M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2610
JKMS250M-48B 1324x992x40	Monocrystalline Module	MCS PV0163/2611
JKM195PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2612
JKM200PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2613
JKM205PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2614
JKM210PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2615
JKM215PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2616
JKM220PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2617
JKM225PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2618
JKM230PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2619
JKM195PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2620
JKM200PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2621
JKM205PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2622
JKM210PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2623
JKM215PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2624

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM220PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2625
JKM225PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2626
JKM230PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2627
JKM195PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2628
JKM200PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2629
JKM205PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2630
JKM210PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2631
JKM215PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2632
JKM220PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2633
JKM225PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2634
JKM230PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2635
JKMS195PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2636
JKMS200PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2637
JKMS205PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2638
JKMS210PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2639
JKMS215PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2640
JKMS220PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2641
JKMS225PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2642
JKMS230PP-48 1324x992x40	Polycrystalline Module	MCS PV0163/2643
JKMS195PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2644
JKMS200PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2645
JKMS205PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2646
JKMS210PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2647
JKMS215PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2648
JKMS220PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2649
JKMS225PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2650
JKMS230PP-48-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2651
JKMS195PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2652
JKMS200PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2653
JKMS205PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2654
JKMS210PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2655
JKMS215PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2656
JKMS220PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2657
JKMS225PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2658
JKMS230PP-48(Plus) 1324x992x40	Polycrystalline Module	MCS PV0163/2659

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM195PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2660
JKM200PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2661
JKM205PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2662
JKM210PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2663
JKM215PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2664
JKM220PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2665
JKM225PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2666
JKM230PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2667
JKM195PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2668
JKM200PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2669
JKM205PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2670
JKM210PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2671
JKM215PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2672
JKM220PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2673
JKM225PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2674
JKM230PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2675
JKMS195PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2676
JKMS200PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2677
JKMS205PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2678
JKMS210PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2679
JKMS215PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2680
JKMS220PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2681
JKMS225PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2682
JKMS230PP-48B 1324x992x40	Polycrystalline Module	MCS PV0163/2683
JKMS195PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2684
JKMS200PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2685
JKMS205PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2686
JKMS210PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2687
JKMS215PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2688
JKMS220PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2689
JKMS225PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2690
JKMS230PP-48B-J4 1324x992x40	Polycrystalline Module	MCS PV0163/2691
JKM350PP-72-DV 1968x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2692
JKM350PP-72-DV 1968x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2693
JKM350PP-72-DV 1968x992x6	Polycrystalline Module	MCS PV0163/2694

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163 Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM350PP-72-DV 1968x992x5	Polycrystalline Module	MCS PV0163/2695
JKM290PP-60-DV 1658x992x9 With Edge Tape	Polycrystalline Module	MCS PV0163/2696
JKM290PP-60-DV 1658x992x8 With Edge Tape	Polycrystalline Module	MCS PV0163/2697
JKM290PP-60-DV 1658x992x6	Polycrystalline Module	MCS PV0163/2698
JKM290PP-60-DV 1658x992x5	Polycrystalline Module	MCS PV0163/2699
JKM320M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2700
JKM325M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2701
JKM330M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2702
JKM335M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2703
JKM340M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2704
JKM345M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2705
JKM350M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2706
JKM355M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2707
JKM360M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2708
JKM365M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2709
JKM370M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2710
JKM375M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2711
JKM380M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2712
JKM385M-72-DV 1968x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2713
JKM320M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2714
JKM325M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2715
JKM330M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2716
JKM335M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2717
JKM340M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2718
JKM345M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2719
JKM350M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2720
JKM355M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2721
JKM360M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2722
JKM365M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2723
JKM370M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2724
JKM375M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2725
JKM380M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2726
JKM385M-72-DV 1968x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2727
JKM320M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2728
JKM325M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2729

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM330M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2730
JKM335M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2731
JKM340M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2732
JKM345M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2733
JKM350M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2734
JKM355M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2735
JKM360M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2736
JKM365M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2737
JKM370M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2738
JKM375M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2739
JKM380M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2740
JKM385M-72-DV 1968x992x6	Monocrystalline Module	MCS PV0163/2741
JKM320M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2742
JKM325M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2743
JKM330M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2744
JKM335M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2745
JKM340M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2746
JKM345M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2747
JKM350M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2748
JKM355M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2749
JKM360M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2750
JKM365M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2751
JKM370M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2752
JKM375M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2753
JKM380M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2754
JKM385M-72-DV 1968x992x5	Monocrystalline Module	MCS PV0163/2755
JKM280M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2756
JKM285M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2757
JKM290M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2758
JKM295M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2759
JKM300M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2760
JKM305M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2761
JKM310M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2762
JKM315M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2763
JKM320M-60-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2764

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM280M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2765
JKM285M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2766
JKM290M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2767
JKM295M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2768
JKM300M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2769
JKM305M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2770
JKM310M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2771
JKM315M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2772
JKM320M-60-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2773
JKM280M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2774
JKM285M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2775
JKM290M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2776
JKM295M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2777
JKM300M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2778
JKM305M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2779
JKM310M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2780
JKM315M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2781
JKM320M-60-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2782
JKM280M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2783
JKM285M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2784
JKM290M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2785
JKM295M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2786
JKM300M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2787
JKM305M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2788
JKM310M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2789
JKM315M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2790
JKM320M-60-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2791
JKM170M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2792
JKM175M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2793
JKM180M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2794
JKM185M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2795
JKM190M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2796
JKM195M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2797
JKM200M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2798
JKM205M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2799

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM210M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2800
JKM215M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2801
JKM220M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2802
JKM225M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2803
JKM230M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2804
JKM235M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2805
JKM240M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2806
JKM245M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2807
JKM250M-48-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2808
JKM170M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2809
JKM175M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2810
JKM180M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2811
JKM185M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2812
JKM190M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2813
JKM195M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2814
JKM200M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2815
JKM205M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2816
JKM210M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2817
JKM215M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2818
JKM220M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2819
JKM225M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2820
JKM230M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2821
JKM235M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2822
JKM240M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2823
JKM245M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2824
JKM250M-48-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2825
JKM170M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2826
JKM175M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2827
JKM180M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2828
JKM185M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2829
JKM190M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2830
JKM195M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2831
JKM200M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2832
JKM205M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2833
JKM210M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2834

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM215M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2835
JKM220M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2836
JKM225M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2837
JKM230M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2838
JKM235M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2839
JKM240M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2840
JKM245M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2841
JKM250M-48-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2842
JKM170M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2843
JKM175M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2844
JKM180M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2845
JKM185M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2846
JKM190M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2847
JKM195M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2848
JKM200M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2849
JKM205M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2850
JKM210M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2851
JKM215M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2852
JKM220M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2853
JKM225M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2854
JKM230M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2855
JKM235M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2856
JKM240M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2857
JKM245M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2858
JKM250M-48-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2859
JKM150M-36-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2860
JKM155M-36-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2861
JKM160M-36-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2862
JKM165M-36-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2863
JKM170M-36-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2864
JKM175M-36-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2865
JKM180M-36-DV 1658x992x9 With Edge Tape	Monocrystalline Module	MCS PV0163/2866
JKM150M-36-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2867
JKM155M-36-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2868
JKM160M-36-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2869

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM165M-36-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2870
JKM170M-36-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2871
JKM175M-36-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2872
JKM180M-36-DV 1658x992x8 With Edge Tape	Monocrystalline Module	MCS PV0163/2873
JKM150M-36-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2874
JKM155M-36-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2875
JKM160M-36-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2876
JKM165M-36-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2877
JKM170M-36-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2878
JKM175M-36-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2879
JKM180M-36-DV 1658x992x6	Monocrystalline Module	MCS PV0163/2880
JKM150M-36-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2881
JKM155M-36-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2882
JKM160M-36-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2883
JKM165M-36-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2884
JKM170M-36-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2885
JKM175M-36-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2886
JKM180M-36-DV 1658x992x5	Monocrystalline Module	MCS PV0163/2887
JKM320M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2888
JKM325M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2889
JKM330M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2890
JKM335M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2891
JKM340M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2892
JKM345M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2893
JKM350M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2894
JKM355M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2895
JKM360M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2896
JKM365M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2897
JKM370M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2898
JKM375M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2899
JKM380M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2900
JKM385M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2901
JKMS320M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2902
JKMS325M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2903
JKMS330M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2904

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS335M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2905
JKMS340M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2906
JKMS345M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2907
JKMS350M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2908
JKMS355M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2909
JKMS360M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2910
JKMS365M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2911
JKMS370M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2912
JKMS375M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2913
JKMS380M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2914
JKMS385M-72-V 1956x992x40	Monocrystalline Module	MCS PV0163/2915
JKM280M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2916
JKM285M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2917
JKM290M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2918
JKM295M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2919
JKM300M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2920
JKM305M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2921
JKM310M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2922
JKM315M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2923
JKM320M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2924
JKMS280M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2925
JKMS285M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2926
JKMS290M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2927
JKMS295M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2928
JKMS300M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2929
JKMS305M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2930
JKMS310M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2931
JKMS315M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2932
JKMS320M-60-V 1650x992x40	Monocrystalline Module	MCS PV0163/2933
JKM195M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2934
JKM200M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2935
JKM205M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2936
JKM210M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2937
JKM215M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2938
JKM220M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2939

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM225M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2940
JKM230M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2941
JKM235M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2942
JKM240M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2943
JKM245M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2944
JKM250M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2945
JKM195M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2946
JKM200M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2947
JKM205M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2948
JKM210M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2949
JKM215M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2950
JKM220M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2951
JKM225M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2952
JKM230M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2953
JKM235M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2954
JKM240M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2955
JKM245M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2956
JKM250M-48-V 1324x992x35	Monocrystalline Module	MCS PV0163/2957
JKMS195M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2958
JKMS200M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2959
JKMS205M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2960
JKMS210M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2961
JKMS215M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2962
JKMS220M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2963
JKMS225M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2964
JKMS230M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2965
JKMS235M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2966
JKMS240M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2967
JKMS245M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2968
JKMS250M-48-V 1324x992x40	Monocrystalline Module	MCS PV0163/2969
JKM345PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2970
JKM350PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2971
JKMS305PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2972
JKMS310PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2973
JKMS315PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2974

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS320PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2975
JKMS325PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2976
JKMS330PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2977
JKMS335PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2978
JKMS340PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2979
JKMS345PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2980
JKMS350PP-72-V 1956x992x40	Polycrystalline Module	MCS PV0163/2981
JKM285PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2982
JKM290PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2983
JKMS260PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2984
JKMS265PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2985
JKMS270PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2986
JKMS275PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2987
JKMS280PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2988
JKMS285PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2989
JKMS290PP-60-V 1650x992x40	Polycrystalline Module	MCS PV0163/2990
JKM195PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2991
JKM200PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2992
JKM205PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2993
JKM210PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2994
JKM215PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2995
JKM220PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2996
JKM225PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2997
JKM230PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/2998
JKM195PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/2999
JKM200PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3000
JKM205PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3001
JKM210PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3002
JKM215PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3003
JKM220PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3004
JKM225PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3005
JKM230PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3006
JKMS195PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3007
JKMS200PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3008
JKMS205PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3009

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS210PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3010
JKMS215PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3011
JKMS220PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3012
JKMS225PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3013
JKMS230PP-48-V 1324x992x40	Polycrystalline Module	MCS PV0163/3014
JKMS195PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3015
JKMS200PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3016
JKMS205PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3017
JKMS210PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3018
JKMS215PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3019
JKMS220PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3020
JKMS225PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3021
JKMS230PP-48-V 1324x992x35	Polycrystalline Module	MCS PV0163/3022
JKMS320M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3023
JKMS325M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3024
JKMS330M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3025
JKMS335M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3026
JKMS340M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3027
JKMS345M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3028
JKMS350M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3029
JKMS355M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3030
JKMS360M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3031
JKMS365M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3032
JKMS370M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3033
JKMS375M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3034
JKMS380M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3035
JKMS385M-72-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3036
JKMS320M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3037
JKMS325M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3038
JKMS330M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3039
JKMS335M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3040
JKMS340M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3041
JKMS345M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3042
JKMS350M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3043
JKMS355M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3044

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS360M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3045
JKMS365M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3046
JKMS370M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3047
JKMS375M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3048
JKMS380M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3049
JKMS385M-72B-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3050
JKMS320M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3051
JKMS325M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3052
JKMS330M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3053
JKMS335M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3054
JKMS340M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3055
JKMS345M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3056
JKMS350M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3057
JKMS355M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3058
JKMS360M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3059
JKMS365M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3060
JKMS370M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3061
JKMS375M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3062
JKMS380M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3063
JKMS385M-72(Plus)-MX 1956x992x40	Monocrystalline Module	MCS PV0163/3064
JKMS270M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3065
JKMS275M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3066
JKMS280M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3067
JKMS285M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3068
JKMS290M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3069
JKMS295M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3070
JKMS300M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3071
JKMS305M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3072
JKMS310M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3073
JKMS315M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3074
JKMS320M-60-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3075
JKMS270M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3076
JKMS275M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3077
JKMS280M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3078
JKMS285M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3079

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS290M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3080
JKMS295M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3081
JKMS300M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3082
JKMS305M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3083
JKMS310M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3084
JKMS315M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3085
JKMS320M-60B-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3086
JKMS270M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3087
JKMS275M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3088
JKMS280M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3089
JKMS285M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3090
JKMS290M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3091
JKMS295M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3092
JKMS300M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3093
JKMS305M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3094
JKMS310M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3095
JKMS315M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3096
JKMS320M-60(Plus)-MX 1650x992x40	Monocrystalline Module	MCS PV0163/3097
JKMS310PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3098
JKMS315PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3099
JKMS320PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3100
JKMS325PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3101
JKMS330PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3102
JKMS335PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3103
JKMS340PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3104
JKMS345PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3105
JKMS350PP-72-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3106
JKMS310PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3107
JKMS315PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3108
JKMS320PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3109
JKMS325PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3110
JKMS330PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3111
JKMS335PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3112
JKMS340PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3113
JKMS345PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3114

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS350PP-72B-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3115
JKMS310PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3116
JKMS315PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3117
JKMS320PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3118
JKMS325PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3119
JKMS330PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3120
JKMS335PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3121
JKMS340PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3122
JKMS345PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3123
JKMS350PP-72(Plus)-MX 1956x992x40	Polycrystalline Module	MCS PV0163/3124
JKMS260PP-60-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3125
JKMS265PP-60-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3126
JKMS270PP-60-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3127
JKMS275PP-60-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3128
JKMS280PP-60-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3129
JKMS285PP-60-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3130
JKMS290PP-60-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3131
JKMS260PP-60B-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3132
JKMS265PP-60B-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3133
JKMS270PP-60B-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3134
JKMS275PP-60B-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3135
JKMS280PP-60B-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3136
JKMS285PP-60B-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3137
JKMS290PP-60B-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3138
JKMS260PP-60(Plus)-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3139
JKMS265PP-60(Plus)-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3140
JKMS270PP-60(Plus)-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3141
JKMS275PP-60(Plus)-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3142
JKMS280PP-60(Plus)-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3143
JKMS285PP-60(Plus)-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3144
JKMS290PP-60(Plus)-MX 1650x992x40	Polycrystalline Module	MCS PV0163/3145
JKM320M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3146
JKM325M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3147
JKM330M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3148
JKM335M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3149

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM340M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3150
JKM345M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3151
JKM350M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3152
JKM355M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3153
JKM360M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3154
JKM365M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3155
JKM370M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3156
JKM375M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3157
JKM380M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3158
JKM385M-72H 1987x992x40	Monocrystalline Module	MCS PV0163/3159
JKM320M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3160
JKM325M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3161
JKM330M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3162
JKM335M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3163
JKM340M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3164
JKM345M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3165
JKM350M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3166
JKM355M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3167
JKM360M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3168
JKM365M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3169
JKM370M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3170
JKM375M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3171
JKM380M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3172
JKM385M-72HB 1987x992x40	Monocrystalline Module	MCS PV0163/3173
JKM270M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3174
JKM275M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3175
JKM280M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3176
JKM285M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3177
JKM290M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3178
JKM295M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3179
JKM300M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3180
JKM305M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3181
JKM310M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3182
JKM315M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3183
JKM320M-60H 1665x992x40	Monocrystalline Module	MCS PV0163/3184

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM270M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3185
JKM275M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3186
JKM280M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3187
JKM285M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3188
JKM290M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3189
JKM295M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3190
JKM300M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3191
JKM305M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3192
JKM310M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3193
JKM315M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3194
JKM320M-60HB 1665x992x40	Monocrystalline Module	MCS PV0163/3195
JKM320PP-72H 1987x992x40	Polycrystalline Module	MCS PV0163/3196
JKM325PP-72H 1987x992x40	Polycrystalline Module	MCS PV0163/3197
JKM330PP-72H 1987x992x40	Polycrystalline Module	MCS PV0163/3198
JKM335PP-72H 1987x992x40	Polycrystalline Module	MCS PV0163/3199
JKM340PP-72H 1987x992x40	Polycrystalline Module	MCS PV0163/3200
JKM345PP-72H 1987x992x40	Polycrystalline Module	MCS PV0163/3201
JKM350PP-72H 1987x992x40	Polycrystalline Module	MCS PV0163/3202
JKM320PP-72HB 1987x992x40	Polycrystalline Module	MCS PV0163/3203
JKM325PP-72HB 1987x992x40	Polycrystalline Module	MCS PV0163/3204
JKM330PP-72HB 1987x992x40	Polycrystalline Module	MCS PV0163/3205
JKM335PP-72HB 1987x992x40	Polycrystalline Module	MCS PV0163/3206
JKM340PP-72HB 1987x992x40	Polycrystalline Module	MCS PV0163/3207
JKM345PP-72HB 1987x992x40	Polycrystalline Module	MCS PV0163/3208
JKM350PP-72HB 1987x992x40	Polycrystalline Module	MCS PV0163/3209
JKM275PP-60H 1665x992x40	Polycrystalline Module	MCS PV0163/3210
JKM280PP-60H 1665x992x40	Polycrystalline Module	MCS PV0163/3211
JKM285PP-60H 1665x992x40	Polycrystalline Module	MCS PV0163/3212
JKM290PP-60H 1665x992x40	Polycrystalline Module	MCS PV0163/3213
JKM275PP-60HB 1665x992x40	Polycrystalline Module	MCS PV0163/3214
JKM280PP-60HB 1665x992x40	Polycrystalline Module	MCS PV0163/3215
JKM285PP-60HB 1665x992x40	Polycrystalline Module	MCS PV0163/3216
JKM290PP-60HB 1665x992x40	Polycrystalline Module	MCS PV0163/3217
JKM320M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3218
JKM325M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3219

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM330M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3220
JKM335M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3221
JKM340M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3222
JKM345M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3223
JKM350M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3224
JKM355M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3225
JKM360M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3226
JKM365M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3227
JKM370M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3228
JKM375M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3229
JKM380M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3230
JKM385M-72H-V 1987x992x40	Monocrystalline Module	MCS PV0163/3231
JKM270M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3232
JKM275M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3233
JKM280M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3234
JKM285M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3235
JKM290M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3236
JKM295M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3237
JKM300M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3238
JKM305M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3239
JKM310M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3240
JKM315M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3241
JKM320M-60H-V 1665x992x40	Monocrystalline Module	MCS PV0163/3242
JKM320PP-72H-V 1987x992x40	Polycrystalline Module	MCS PV0163/3243
JKM325PP-72H-V 1987x992x40	Polycrystalline Module	MCS PV0163/3244
JKM330PP-72H-V 1987x992x40	Polycrystalline Module	MCS PV0163/3245
JKM335PP-72H-V 1987x992x40	Polycrystalline Module	MCS PV0163/3246
JKM340PP-72H-V 1987x992x40	Polycrystalline Module	MCS PV0163/3247
JKM345PP-72H-V 1987x992x40	Polycrystalline Module	MCS PV0163/3248
JKM350PP-72H-V 1987x992x40	Polycrystalline Module	MCS PV0163/3249
JKM275PP-60H-V 1665x992x40	Polycrystalline Module	MCS PV0163/3250
JKM280PP-60H-V 1665x992x40	Polycrystalline Module	MCS PV0163/3251
JKM285PP-60H-V 1665x992x40	Polycrystalline Module	MCS PV0163/3252
JKM290PP-60H-V 1665x992x40	Polycrystalline Module	MCS PV0163/3253
JKM300M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3254

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM305M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3255
JKM310M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3256
JKM315M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3257
JKM320M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3258
JKM325M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3259
JKM330M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3260
JKM335M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3261
JKM340M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3262
JKM345M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3263
JKM350M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3264
JKM355M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3265
JKM360M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3266
JKM365M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/3267
JKM250M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3268
JKM255M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3269
JKM260M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3270
JKM265M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3271
JKM270M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3272
JKM275M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3273
JKM280M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3274
JKM285M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3275
JKM290M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3276
JKM295M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3277
JKM300M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3278
JKM305M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/3279
JKM315M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3280
JKM320M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3281
JKM325M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3282
JKM330M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3283
JKM335M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3284
JKM340M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3285
JKM345M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3286
JKM350M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3287
JKM355M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3288
JKM360M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3289

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM365M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3290
JKM370M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3291
JKM375M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3292
JKM380M-72-BDVP 1978x992x6	Monocrystalline Module	MCS PV0163/3293
JKM260M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3294
JKM265M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3295
JKM270M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3296
JKM275M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3297
JKM280M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3298
JKM285M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3299
JKM290M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3300
JKM295M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3301
JKM300M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3302
JKM305M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3303
JKM310M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3304
JKM315M-60-BDVP 1668x992x6	Monocrystalline Module	MCS PV0163/3305
JKM255PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3306
JKM260PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3307
JKM265PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3308
JKM270PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3309
JKM275PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3310
JKM280PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3311
JKM285PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3312
JKM290PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3313
JKM295PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3314
JKM300PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3315
JKM305PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3316
JKM310PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3317
JKM315PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3318
JKM320PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3319
JKM325PP-60 1650x992x35	Polycrystalline Module	MCS PV0163/3320
JKM255PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3321
JKM260PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3322
JKM265PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3323
JKM270PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3324

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM275PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3325
JKM280PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3326
JKM285PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3327
JKM290PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3328
JKM295PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3329
JKM300PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3330
JKM305PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3331
JKM310PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3332
JKM315PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3333
JKM320PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3334
JKM325PP-60 1665x1002x35	Polycrystalline Module	MCS PV0163/3335
JKM255PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3336
JKM260PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3337
JKM265PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3338
JKM270PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3339
JKM275PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3340
JKM280PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3341
JKM285PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3342
JKM290PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3343
JKM295PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3344
JKM300PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3345
JKM305PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3346
JKM310PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3347
JKM315PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3348
JKM320PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3349
JKM325PP-60B 1650x992x35	Polycrystalline Module	MCS PV0163/3350
JKM255PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3351
JKM260PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3352
JKM265PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3353
JKM270PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3354
JKM275PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3355
JKM280PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3356
JKM285PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3357
JKM290PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3358
JKM295PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3359

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM300PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3360
JKM305PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3361
JKM310PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3362
JKM315PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3363
JKM320PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3364
JKM325PP-60B 1665x1002x35	Polycrystalline Module	MCS PV0163/3365
JKM275PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3366
JKM280PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3367
JKM285PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3368
JKM290PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3369
JKM295PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3370
JKM300PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3371
JKM305PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3372
JKM310PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3373
JKM315PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3374
JKM320PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3375
JKM325PP-60H 1665x992x35	Polycrystalline Module	MCS PV0163/3376
JKM275PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3377
JKM280PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3378
JKM285PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3379
JKM290PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3380
JKM295PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3381
JKM300PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3382
JKM305PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3383
JKM310PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3384
JKM315PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3385
JKM320PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3386
JKM325PP-60H 1684x1002x35	Polycrystalline Module	MCS PV0163/3387
JKM275PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3388
JKM280PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3389
JKM285PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3390
JKM290PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3391
JKM295PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3392
JKM300PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3393
JKM305PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3394

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM310PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3395
JKM315PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3396
JKM320PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3397
JKM325PP-60HB 1665x992x35	Polycrystalline Module	MCS PV0163/3398
JKM275PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3399
JKM280PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3400
JKM285PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3401
JKM290PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3402
JKM295PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3403
JKM300PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3404
JKM305PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3405
JKM310PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3406
JKM315PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3407
JKM320PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3408
JKM325PP-60HB 1684x1002x35	Polycrystalline Module	MCS PV0163/3409
JKM295PP-60(plus) 1650x992x35	Polycrystalline Module	MCS PV0163/3410
JKM300PP-60(plus) 1650x992x35	Polycrystalline Module	MCS PV0163/3411
JKM305PP-60(plus) 1650x992x35	Polycrystalline Module	MCS PV0163/3412
JKM310PP-60(plus) 1650x992x35	Polycrystalline Module	MCS PV0163/3413
JKM315PP-60(plus) 1650x992x35	Polycrystalline Module	MCS PV0163/3414
JKM320PP-60(plus) 1650x992x35	Polycrystalline Module	MCS PV0163/3415
JKM325PP-60(plus) 1650x992x35	Polycrystalline Module	MCS PV0163/3416
JKMS255PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3417
JKMS260PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3418
JKMS265PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3419
JKMS270PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3420
JKMS275PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3421
JKMS280PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3422
JKMS285PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3423
JKMS290PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3424
JKMS295PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3425
JKMS300PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3426
JKMS305PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3427
JKMS310PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3428
JKMS315PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3429

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS320PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3430
JKMS325PP-60-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3431
JKMS255PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3432
JKMS260PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3433
JKMS265PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3434
JKMS270PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3435
JKMS275PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3436
JKMS280PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3437
JKMS285PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3438
JKMS290PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3439
JKMS295PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3440
JKMS300PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3441
JKMS305PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3442
JKMS310PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3443
JKMS315PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3444
JKMS320PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3445
JKMS325PP-60B-MX 1650x992x35	Polycrystalline Module	MCS PV0163/3446
JKM255PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3447
JKM260PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3448
JKM265PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3449
JKM270PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3450
JKM275PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3451
JKM280PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3452
JKM285PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3453
JKM290PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3454
JKM295PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3455
JKM300PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3456
JKM305PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3457
JKM310PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3458
JKM315PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3459
JKM320PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3460
JKM325PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3461
JKM255PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3462
JKM260PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3463
JKM265PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3464

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM270PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3465
JKM275PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3466
JKM280PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3467
JKM285PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3468
JKM290PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3469
JKM295PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3470
JKM300PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3471
JKM305PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3472
JKM310PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3473
JKM315PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3474
JKM320PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3475
JKM325PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3476
JKMS255PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3477
JKMS260PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3478
JKMS265PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3479
JKMS270PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3480
JKMS275PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3481
JKMS280PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3482
JKMS285PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3483
JKMS290PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3484
JKMS295PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3485
JKMS300PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3486
JKMS305PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3487
JKMS310PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3488
JKMS315PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3489
JKMS320PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3490
JKMS325PP-60-V 1650x992x35	Polycrystalline Module	MCS PV0163/3491
JKMS255PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3492
JKMS260PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3493
JKMS265PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3494
JKMS270PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3495
JKMS275PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3496
JKMS280PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3497
JKMS285PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3498
JKMS290PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3499

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS295PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3500
JKMS300PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3501
JKMS305PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3502
JKMS310PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3503
JKMS315PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3504
JKMS320PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3505
JKMS325PP-60-V 1665x1002x35	Polycrystalline Module	MCS PV0163/3506
JKM255PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3507
JKM260PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3508
JKM265PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3509
JKM270PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3510
JKM275PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3511
JKM280PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3512
JKM285PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3513
JKM290PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3514
JKM295PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3515
JKM300PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3516
JKM305PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3517
JKM310PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3518
JKM315PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3519
JKM320PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3520
JKM325PP-60H-V 1665x992x35	Polycrystalline Module	MCS PV0163/3521
JKM255PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3522
JKM260PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3523
JKM265PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3524
JKM270PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3525
JKM275PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3526
JKM280PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3527
JKM285PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3528
JKM290PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3529
JKM295PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3530
JKM300PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3531
JKM305PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3532
JKM310PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3533
JKM315PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3534

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM320PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3535
JKM325PP-60H-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3536
JKM255PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3537
JKM260PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3538
JKM265PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3539
JKM270PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3540
JKM275PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3541
JKM280PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3542
JKM285PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3543
JKM290PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3544
JKM295PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3545
JKM300PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3546
JKM305PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3547
JKM310PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3548
JKM315PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3549
JKM320PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3550
JKM325PP-60HB-V 1665x992x35	Polycrystalline Module	MCS PV0163/3551
JKM255PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3552
JKM260PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3553
JKM265PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3554
JKM270PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3555
JKM275PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3556
JKM280PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3557
JKM285PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3558
JKM290PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3559
JKM295PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3560
JKM300PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3561
JKM305PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3562
JKM310PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3563
JKM315PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3564
JKM320PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3565
JKM325PP-60HB-V 1684x1002x35	Polycrystalline Module	MCS PV0163/3566
JKMS255PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3567
JKMS260PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3568
JKMS265PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3569

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS270PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3570
JKMS275PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3571
JKMS280PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3572
JKMS285PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3573
JKMS290PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3574
JKMS295PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3575
JKMS300PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3576
JKMS305PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3577
JKMS310PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3578
JKMS315PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3579
JKMS320PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3580
JKMS325PP-60-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3581
JKMS255PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3582
JKMS260PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3583
JKMS265PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3584
JKMS270PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3585
JKMS275PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3586
JKMS280PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3587
JKMS285PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3588
JKMS290PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3589
JKMS295PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3590
JKMS300PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3591
JKMS305PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3592
JKMS310PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3593
JKMS315PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3594
JKMS320PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3595
JKMS325PP-60B-MX-V 1650x992x35	Polycrystalline Module	MCS PV0163/3596
JKM255M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3597
JKM260M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3598
JKM265M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3599
JKM270M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3600
JKM275M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3601
JKM280M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3602
JKM285M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3603
JKM290M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3604

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM295M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3605
JKM300M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3606
JKM305M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3607
JKM310M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3608
JKM315M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3609
JKM320M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3610
JKM325M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3611
JKM330M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3612
JKM335M-60 1650x992x35	Monocrystalline Module	MCS PV0163/3613
JKM255M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3614
JKM260M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3615
JKM265M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3616
JKM270M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3617
JKM275M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3618
JKM280M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3619
JKM285M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3620
JKM290M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3621
JKM295M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3622
JKM300M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3623
JKM305M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3624
JKM310M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3625
JKM315M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3626
JKM320M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3627
JKM325M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3628
JKM330M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3629
JKM335M-60 1665x1002x35	Monocrystalline Module	MCS PV0163/3630
JKM255M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3631
JKM260M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3632
JKM265M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3633
JKM270M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3634
JKM275M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3635
JKM280M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3636
JKM285M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3637
JKM290M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3638
JKM295M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3639

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM300M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3640
JKM305M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3641
JKM310M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3642
JKM315M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3643
JKM320M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3644
JKM325M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3645
JKM330M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3646
JKM335M-60L 1665x1002x35	Monocrystalline Module	MCS PV0163/3647
JKM285M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3648
JKM290M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3649
JKM295M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3650
JKM300M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3651
JKM305M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3652
JKM310M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3653
JKM315M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3654
JKM320M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3655
JKM325M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3656
JKM330M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3657
JKM335M-60(plus) 1650x992x35	Monocrystalline Module	MCS PV0163/3658
JKM275M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3659
JKM280M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3660
JKM285M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3661
JKM290M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3662
JKM295M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3663
JKM300M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3664
JKM305M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3665
JKM310M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3666
JKM315M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3667
JKM320M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3668
JKM325M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3669
JKM330M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3670
JKM335M-60H 1665x992x35	Monocrystalline Module	MCS PV0163/3671
JKM275M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3672
JKM280M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3673
JKM285M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3674

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM290M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3675
JKM295M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3676
JKM300M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3677
JKM305M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3678
JKM310M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3679
JKM315M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3680
JKM320M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3681
JKM325M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3682
JKM330M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3683
JKM335M-60H 1684x1002x35	Monocrystalline Module	MCS PV0163/3684
JKM275M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3685
JKM280M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3686
JKM285M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3687
JKM290M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3688
JKM295M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3689
JKM300M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3690
JKM305M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3691
JKM310M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3692
JKM315M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3693
JKM320M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3694
JKM325M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3695
JKM330M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3696
JKM335M-60HL 1684x1002x35	Monocrystalline Module	MCS PV0163/3697
JKM255M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3698
JKM260M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3699
JKM265M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3700
JKM270M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3701
JKM275M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3702
JKM280M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3703
JKM285M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3704
JKM290M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3705
JKM295M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3706
JKM300M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3707
JKM305M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3708
JKM310M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3709

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM315M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3710
JKM320M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3711
JKM325M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3712
JKM330M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3713
JKM335M-60B 1650x992x35	Monocrystalline Module	MCS PV0163/3714
JKM255M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3715
JKM260M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3716
JKM265M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3717
JKM270M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3718
JKM275M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3719
JKM280M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3720
JKM285M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3721
JKM290M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3722
JKM295M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3723
JKM300M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3724
JKM305M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3725
JKM310M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3726
JKM315M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3727
JKM320M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3728
JKM325M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3729
JKM330M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3730
JKM335M-60B 1665x1002x35	Monocrystalline Module	MCS PV0163/3731
JKM275M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3732
JKM280M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3733
JKM285M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3734
JKM290M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3735
JKM295M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3736
JKM300M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3737
JKM305M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3738
JKM310M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3739
JKM315M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3740
JKM320M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3741
JKM325M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3742
JKM330M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3743
JKM335M-60HB 1665x992x35	Monocrystalline Module	MCS PV0163/3744

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM275M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3745
JKM280M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3746
JKM285M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3747
JKM290M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3748
JKM295M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3749
JKM300M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3750
JKM305M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3751
JKM310M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3752
JKM315M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3753
JKM320M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3754
JKM325M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3755
JKM330M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3756
JKM335M-60HB 1684x1002x35	Monocrystalline Module	MCS PV0163/3757
JKM275M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3758
JKM280M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3759
JKM285M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3760
JKM290M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3761
JKM295M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3762
JKM300M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3763
JKM305M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3764
JKM310M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3765
JKM315M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3766
JKM320M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3767
JKM325M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3768
JKM330M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3769
JKM335M-60HBL 1684x1002x35	Monocrystalline Module	MCS PV0163/3770
JKMS255M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3771
JKMS260M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3772
JKMS265M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3773
JKMS270M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3774
JKMS275M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3775
JKMS280M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3776
JKMS285M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3777
JKMS290M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3778
JKMS295M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3779

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS300M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3780
JKMS305M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3781
JKMS310M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3782
JKMS315M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3783
JKMS320M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3784
JKMS325M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3785
JKMS330M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3786
JKMS335M-60-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3787
JKMS255M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3788
JKMS260M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3789
JKMS265M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3790
JKMS270M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3791
JKMS275M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3792
JKMS280M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3793
JKMS285M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3794
JKMS290M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3795
JKMS295M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3796
JKMS300M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3797
JKMS305M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3798
JKMS310M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3799
JKMS315M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3800
JKMS320M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3801
JKMS325M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3802
JKMS330M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3803
JKMS335M-60B-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3804
JKMS255M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3805
JKMS260M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3806
JKMS265M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3807
JKMS270M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3808
JKMS275M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3809
JKMS280M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3810
JKMS285M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3811
JKMS290M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3812
JKMS295M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3813
JKMS300M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3814

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS305M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3815
JKMS310M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3816
JKMS315M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3817
JKMS320M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3818
JKMS325M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3819
JKMS330M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3820
JKMS335M-60(plus)-MX 1650x992x35	Monocrystalline Module	MCS PV0163/3821
JKM370M-72 1979x1002x40	Monocrystalline Module	MCS PV0163/3822
JKM375M-72 1979x1002x40	Monocrystalline Module	MCS PV0163/3823
JKM380M-72 1979x1002x40	Monocrystalline Module	MCS PV0163/3824
JKM385M-72 1979x1002x40	Monocrystalline Module	MCS PV0163/3825
JKM390M-72 1979x1002x40	Monocrystalline Module	MCS PV0163/3826
JKM380M-72H 2008x1002x40	Monocrystalline Module	MCS PV0163/3827
JKM385M-72H 2008x1002x40	Monocrystalline Module	MCS PV0163/3828
JKM390M-72H 2008x1002x40	Monocrystalline Module	MCS PV0163/3829
JKM395M-72H 2008x1002x40	Monocrystalline Module	MCS PV0163/3830
JKM400M-72H 2008x1002x40	Monocrystalline Module	MCS PV0163/3831
JKM255M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3832
JKM260M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3833
JKM265M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3834
JKM270M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3835
JKM275M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3836
JKM280M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3837
JKM285M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3838
JKM290M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3839
JKM295M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3840
JKM300M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3841
JKM305M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3842
JKM310M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3843
JKM315M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3844
JKM320M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3845
JKM325M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3846
JKM330M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3847
JKM335M-60-V 1650x992x35	Monocrystalline Module	MCS PV0163/3848
JKM255M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3849

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM260M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3850
JKM265M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3851
JKM270M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3852
JKM275M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3853
JKM280M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3854
JKM285M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3855
JKM290M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3856
JKM295M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3857
JKM300M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3858
JKM305M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3859
JKM310M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3860
JKM315M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3861
JKM320M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3862
JKM325M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3863
JKM330M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3864
JKM335M-60-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3865
JKM255M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3866
JKM260M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3867
JKM265M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3868
JKM270M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3869
JKM275M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3870
JKM280M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3871
JKM285M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3872
JKM290M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3873
JKM295M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3874
JKM300M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3875
JKM305M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3876
JKM310M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3877
JKM315M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3878
JKM320M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3879
JKM325M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3880
JKM330M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3881
JKM335M-60L-V 1665x1002x35	Monocrystalline Module	MCS PV0163/3882
JKM275M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3883
JKM280M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3884

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM285M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3885
JKM290M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3886
JKM295M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3887
JKM300M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3888
JKM305M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3889
JKM310M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3890
JKM315M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3891
JKM320M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3892
JKM325M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3893
JKM330M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3894
JKM335M-60H-V 1665x992x35	Monocrystalline Module	MCS PV0163/3895
JKM275M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3896
JKM280M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3897
JKM285M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3898
JKM290M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3899
JKM295M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3900
JKM300M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3901
JKM305M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3902
JKM310M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3903
JKM315M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3904
JKM320M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3905
JKM325M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3906
JKM330M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3907
JKM335M-60H-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3908
JKM275M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3909
JKM280M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3910
JKM285M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3911
JKM290M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3912
JKM295M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3913
JKM300M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3914
JKM305M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3915
JKM310M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3916
JKM315M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3917
JKM320M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3918
JKM325M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3919

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms). To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com
MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM330M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3920
JKM335M-60HL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3921
JKM275M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3922
JKM280M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3923
JKM285M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3924
JKM290M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3925
JKM295M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3926
JKM300M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3927
JKM305M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3928
JKM310M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3929
JKM315M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3930
JKM320M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3931
JKM325M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3932
JKM330M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3933
JKM335M-60HB-V 1665x992x35	Monocrystalline Module	MCS PV0163/3934
JKM275M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3935
JKM280M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3936
JKM285M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3937
JKM290M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3938
JKM295M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3939
JKM300M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3940
JKM305M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3941
JKM310M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3942
JKM315M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3943
JKM320M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3944
JKM325M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3945
JKM330M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3946
JKM335M-60HB-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3947
JKM275M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3948
JKM280M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3949
JKM285M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3950
JKM290M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3951
JKM295M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3952
JKM300M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3953
JKM305M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3954

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM310M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3955
JKM315M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3956
JKM320M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3957
JKM325M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3958
JKM330M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3959
JKM335M-60HBL-V 1684x1002x35	Monocrystalline Module	MCS PV0163/3960
JKMS255M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3961
JKMS260M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3962
JKMS265M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3963
JKMS270M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3964
JKMS275M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3965
JKMS280M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3966
JKMS285M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3967
JKMS290M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3968
JKMS295M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3969
JKMS300M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3970
JKMS305M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3971
JKMS310M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3972
JKMS315M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3973
JKMS320M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3974
JKMS325M-60-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3975
JKMS255M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3976
JKMS260M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3977
JKMS265M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3978
JKMS270M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3979
JKMS275M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3980
JKMS280M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3981
JKMS285M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3982
JKMS290M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3983
JKMS295M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3984
JKMS300M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3985
JKMS305M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3986
JKMS310M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3987
JKMS315M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3988
JKMS320M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3989

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163 Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKMS325M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3990
JKMS330M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3991
JKMS335M-60B-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3992
JKMS255M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3993
JKMS260M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3994
JKMS265M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3995
JKMS270M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3996
JKMS275M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3997
JKMS280M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3998
JKMS285M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/3999
JKMS290M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4000
JKMS295M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4001
JKMS300M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4002
JKMS305M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4003
JKMS310M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4004
JKMS315M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4005
JKMS320M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4006
JKMS325M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4007
JKMS330M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4008
JKMS335M-60(plus)-MX-V 1650x992x35	Monocrystalline Module	MCS PV0163/4009
JKM370M-72-V 1979x1002x40	Monocrystalline Module	MCS PV0163/4010
JKM375M-72-V 1979x1002x40	Monocrystalline Module	MCS PV0163/4011
JKM380M-72-V 1979x1002x40	Monocrystalline Module	MCS PV0163/4012
JKM385M-72-V 1979x1002x40	Monocrystalline Module	MCS PV0163/4013
JKM390M-72-V 1979x1002x40	Monocrystalline Module	MCS PV0163/4014
JKM380M-72H-V 2008x1002x40	Monocrystalline Module	MCS PV0163/4015
JKM385M-72H-V 2008x1002x40	Monocrystalline Module	MCS PV0163/4016
JKM390M-72H-V 2008x1002x40	Monocrystalline Module	MCS PV0163/4017
JKM395M-72H-V 2008x1002x40	Monocrystalline Module	MCS PV0163/4018
JKM400M-72H-V 2008x1002x40	Monocrystalline Module	MCS PV0163/4019
JKM310M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/4020
JKM315M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/4021
JKM320M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/4022
JKM325M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/4023
JKM330M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/4024

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

21 December 2018
Date of Issue

10 June 2013
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0163
Jinko Solar Co., Ltd.

Issue: 11

Model	Description	Reference No.
JKM335M-60-BDV 1668x992x6	Monocrystalline Module	MCS PV0163/4025
JKM310M-60-BDV 1688x1002x6	Monocrystalline Module	MCS PV0163/4026
JKM315M-60-BDV 1688x1002x6	Monocrystalline Module	MCS PV0163/4027
JKM320M-60-BDV 1688x1002x6	Monocrystalline Module	MCS PV0163/4028
JKM325M-60-BDV 1688x1002x6	Monocrystalline Module	MCS PV0163/4029
JKM330M-60-BDV 1688x1002x6	Monocrystalline Module	MCS PV0163/4030
JKM335M-60-BDV 1688x1002x6	Monocrystalline Module	MCS PV0163/4031
JKM370M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4032
JKM375M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4033
JKM380M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4034
JKM385M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4035
JKM390M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4036
JKM395M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4037
JKM400M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4038
JKM405M-72-BDV 1978x992x6	Monocrystalline Module	MCS PV0163/4039
JKM370M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4040
JKM375M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4041
JKM380M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4042
JKM385M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4043
JKM390M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4044
JKM395M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4045
JKM400M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4046
JKM405M-72-BDV 2002x1002x6	Monocrystalline Module	MCS PV0163/4047

Note: All frame sizes are presented in mm.

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

21 December 2018
 Date of Issue

10 June 2013
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies

