

Certificate of Approval

Certificate Number: MCS PV0163

Issue: 06

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 2.4

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 Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Products

Model	Description	Reference No.
JKM250M-72 with 50mm frame JKM255M-72 with 50mm frame JKM260M-72 with 50mm frame JKM265M-72 with 50mm frame JKM270M-72 with 50mm frame JKM275M-72 with 50mm frame JKM280M-72 with 50mm frame JKM285M-72 with 50mm frame JKM290M-72 with 50mm frame JKM295M-72 with 50mm frame JKM300M-72 with 50mm frame JKM305M-72 with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/01 MCS PV0163/02 MCS PV0163/03 MCS PV0163/04 MCS PV0163/05 MCS PV0163/06 MCS PV0163/07 MCS PV0163/08 MCS PV0163/09 MCS PV0163/10 MCS PV0163/11 MCS PV0163/12
JKM250M-72 with 40mm frame JKM255M-72 with 40mm frame JKM260M-72 with 40mm frame JKM265M-72 with 40mm frame JKM270M-72 with 40mm frame JKM275M-72 with 40mm frame JKM280M-72 with 40mm frame JKM285M-72 with 40mm frame JKM290M-72 with 40mm frame JKM295M-72 with 40mm frame JKM300M-72 with 40mm frame JKM305M-72 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/13 MCS PV0163/14 MCS PV0163/15 MCS PV0163/16 MCS PV0163/17 MCS PV0163/18 MCS PV0163/19 MCS PV0163/20 MCS PV0163/21 MCS PV0163/22 MCS PV0163/23 MCS PV0163/24
JKM250M-72B with 50mm frame JKM255M-72B with 50mm frame JKM260M-72B with 50mm frame JKM265M-72B with 50mm frame JKM270M-72B with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/25 MCS PV0163/26 MCS PV0163/27 MCS PV0163/28 MCS PV0163/29

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM275M-72B with 50mm frame JKM280M-72B with 50mm frame JKM285M-72B with 50mm frame JKM290M-72B with 50mm frame JKM295M-72B with 50mm frame JKM300M-72B with 50mm frame JKM305M-72B with 50mm frame		MCS PV0163/30 MCS PV0163/31 MCS PV0163/32 MCS PV0163/33 MCS PV0163/34 MCS PV0163/35 MCS PV0163/36
JKM250M-72B with 40mm frame JKM255M-72B with 40mm frame JKM260M-72B with 40mm frame JKM265M-72B with 40mm frame JKM270M-72B with 40mm frame JKM275M-72B with 40mm frame JKM280M-72B with 40mm frame JKM285M-72B with 40mm frame JKM290M-72B with 40mm frame JKM295M-72B with 40mm frame JKM300M-72B with 40mm frame JKM305M-72B with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/37 MCS PV0163/38 MCS PV0163/39 MCS PV0163/40 MCS PV0163/41 MCS PV0163/42 MCS PV0163/43 MCS PV0163/44 MCS PV0163/45 MCS PV0163/46 MCS PV0163/47 MCS PV0163/48
JKM210M-60 with 50mm frame JKM215M-60 with 50mm frame JKM220M-60 with 50mm frame JKM225M-60 with 50mm frame JKM230M-60 with 50mm frame JKM235M-60 with 50mm frame JKM240M-60 with 50mm frame JKM245M-60 with 50mm frame JKM250M-60 with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/49 MCS PV0163/50 MCS PV0163/51 MCS PV0163/52 MCS PV0163/53 MCS PV0163/54 MCS PV0163/55 MCS PV0163/56 MCS PV0163/57
JKM210M-60 with 45mm frame JKM215M-60 with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/58 MCS PV0163/59

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM220M-60 with 45mm frame JKM225M-60 with 45mm frame JKM230M-60 with 45mm frame JKM235M-60 with 45mm frame JKM240M-60 with 45mm frame JKM245M-60 with 45mm frame JKM250M-60 with 45mm frame		MCS PV0163/60 MCS PV0163/61 MCS PV0163/62 MCS PV0163/63 MCS PV0163/64 MCS PV0163/65 MCS PV0163/66
JKM210M-60 with 40mm frame JKM215M-60 with 40mm frame JKM220M-60 with 40mm frame JKM225M-60 with 40mm frame JKM230M-60 with 40mm frame JKM235M-60 with 40mm frame JKM240M-60 with 40mm frame JKM245M-60 with 40mm frame JKM250M-60 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/67 MCS PV0163/68 MCS PV0163/69 MCS PV0163/70 MCS PV0163/71 MCS PV0163/72 MCS PV0163/73 MCS PV0163/74 MCS PV0163/75
JKM210M-60B with 50mm frame JKM215M-60B with 50mm frame JKM220M-60B with 50mm frame JKM225M-60B with 50mm frame JKM230M-60B with 50mm frame JKM235M-60B with 50mm frame JKM240M-60B with 50mm frame JKM245M-60B with 50mm frame JKM250M-60B with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/76 MCS PV0163/77 MCS PV0163/78 MCS PV0163/79 MCS PV0163/80 MCS PV0163/81 MCS PV0163/82 MCS PV0163/83 MCS PV0163/84
JKM210M-60B with 45mm frame JKM215M-60B with 45mm frame JKM220M-60B with 45mm frame JKM225M-60B with 45mm frame JKM230M-60B with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/85 MCS PV0163/86 MCS PV0163/87 MCS PV0163/88 MCS PV0163/89

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM235M-60B with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/90
JKM240M-60B with 45mm frame		MCS PV0163/91
JKM245M-60B with 45mm frame		MCS PV0163/92
JKM250M-60B with 45mm frame		MCS PV0163/93
JKM210M-60B with 40mm frame		MCS PV0163/94
JKM215M-60B with 40mm frame		MCS PV0163/95
JKM220M-60B with 40mm frame		MCS PV0163/96
JKM225M-60B with 40mm frame		MCS PV0163/97
JKM230M-60B with 40mm frame		MCS PV0163/98
JKM235M-60B with 40mm frame		MCS PV0163/99
JKM240M-60B with 40mm frame		MCS PV0163/100
JKM245M-60B with 40mm frame		MCS PV0163/101
JKM250M-60B with 40mm frame		MCS PV0163/102
JKM250P-72 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/103
JKM255P-72 with 50mm frame		MCS PV0163/104
JKM260P-72 with 50mm frame		MCS PV0163/105
JKM265P-72 with 50mm frame		MCS PV0163/106
JKM270P-72 with 50mm frame		MCS PV0163/107
JKM275P-72 with 50mm frame		MCS PV0163/108
JKM280P-72 with 50mm frame		MCS PV0163/109
JKM285P-72 with 50mm frame		MCS PV0163/110
JKM290P-72 with 50mm frame		MCS PV0163/111
JKM295P-72 with 50mm frame		MCS PV0163/112
JKM300P-72 with 50mm frame		MCS PV0163/113
JKM305P-72 with 50mm frame		MCS PV0163/114
JKM250P-72 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/115
JKM255P-72 with 40mm frame		MCS PV0163/116
JKM260P-72 with 40mm frame		MCS PV0163/117
JKM265P-72 with 40mm frame		MCS PV0163/118
JKM270P-72 with 40mm frame		MCS PV0163/119

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM275P-72 with 40mm frame JKM280P-72 with 40mm frame JKM285P-72 with 40mm frame JKM290P-72 with 40mm frame JKM295P-72 with 40mm frame JKM300P-72 with 40mm frame JKM305P-72 with 40mm frame		MCS PV0163/120 MCS PV0163/121 MCS PV0163/122 MCS PV0163/123 MCS PV0163/124 MCS PV0163/125 MCS PV0163/126
JKM250P-72B with 50mm frame JKM255P-72B with 50mm frame JKM260P-72B with 50mm frame JKM265P-72B with 50mm frame JKM270P-72B with 50mm frame JKM275P-72B with 50mm frame JKM280P-72B with 50mm frame JKM285P-72B with 50mm frame JKM290P-72B with 50mm frame JKM295P-72B with 50mm frame JKM300P-72B with 50mm frame JKM305P-72B with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/127 MCS PV0163/128 MCS PV0163/129 MCS PV0163/130 MCS PV0163/131 MCS PV0163/132 MCS PV0163/133 MCS PV0163/134 MCS PV0163/135 MCS PV0163/136 MCS PV0163/137 MCS PV0163/138
JKM250P-72B with 40mm frame JKM255P-72B with 40mm frame JKM260P-72B with 40mm frame JKM265P-72B with 40mm frame JKM270P-72B with 40mm frame JKM275P-72B with 40mm frame JKM280P-72B with 40mm frame JKM285P-72B with 40mm frame JKM290P-72B with 40mm frame JKM295P-72B with 40mm frame JKM300P-72B with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/139 MCS PV0163/140 MCS PV0163/141 MCS PV0163/142 MCS PV0163/143 MCS PV0163/144 MCS PV0163/145 MCS PV0163/146 MCS PV0163/147 MCS PV0163/148 MCS PV0163/149

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien

MCS Operations Manager

11 March 2016

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: 06

Model	Description	Reference No.
JKM305P-72B with 40mm frame		MCS PV0163/150
JKM210P-60 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/151
JKM215P-60 with 50mm frame		MCS PV0163/152
JKM220P-60 with 50mm frame		MCS PV0163/153
JKM225P-60 with 50mm frame		MCS PV0163/154
JKM230P-60 with 50mm frame		MCS PV0163/155
JKM235P-60 with 50mm frame		MCS PV0163/156
JKM240P-60 with 50mm frame		MCS PV0163/157
JKM245P-60 with 50mm frame		MCS PV0163/158
JKM250P-60 with 50mm frame		MCS PV0163/159
JKM255P-60 with 50mm frame		MCS PV0163/160
JKM260P-60 with 50mm frame		MCS PV0163/161
JKM265P-60 with 50mm frame		MCS PV0163/162
JKM270P-60 with 50mm frame		MCS PV0163/163
JKM275P-60 with 50mm frame		MCS PV0163/164
JKM280P-60 with 50mm frame		MCS PV0163/165
JKM210P-60 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/166
JKM215P-60 with 45mm frame		MCS PV0163/167
JKM220P-60 with 45mm frame		MCS PV0163/168
JKM225P-60 with 45mm frame		MCS PV0163/169
JKM230P-60 with 45mm frame		MCS PV0163/170
JKM235P-60 with 45mm frame		MCS PV0163/171
JKM240P-60 with 45mm frame		MCS PV0163/172
JKM245P-60 with 45mm frame		MCS PV0163/173
JKM250P-60 with 45mm frame		MCS PV0163/174
JKM255P-60 with 45mm frame		MCS PV0163/175
JKM260P-60 with 45mm frame		MCS PV0163/176
JKM265P-60 with 45mm frame		MCS PV0163/177
JKM270P-60 with 45mm frame		MCS PV0163/178
JKM275P-60 with 45mm frame		MCS PV0163/179

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM280P-60 with 45mm frame		MCS PV0163/180
JKM210P-60 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/181
JKM215P-60 with 40mm frame		MCS PV0163/182
JKM220P-60 with 40mm frame		MCS PV0163/183
JKM225P-60 with 40mm frame		MCS PV0163/184
JKM230P-60 with 40mm frame		MCS PV0163/185
JKM235P-60 with 40mm frame		MCS PV0163/186
JKM240P-60 with 40mm frame		MCS PV0163/187
JKM245P-60 with 40mm frame		MCS PV0163/188
JKM250P-60 with 40mm frame		MCS PV0163/189
JKM255P-60 with 40mm frame		MCS PV0163/190
JKM260P-60 with 40mm frame		MCS PV0163/191
JKM265P-60 with 40mm frame		MCS PV0163/192
JKM270P-60 with 40mm frame		MCS PV0163/193
JKM275P-60 with 40mm frame		MCS PV0163/194
JKM280P-60 with 40mm frame		MCS PV0163/195
JKM210P-60-l with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/196
JKM215P-60-l with 50mm frame		MCS PV0163/197
JKM220P-60-l with 50mm frame		MCS PV0163/198
JKM225P-60-l with 50mm frame		MCS PV0163/199
JKM230P-60-l with 50mm frame		MCS PV0163/200
JKM235P-60-l with 50mm frame		MCS PV0163/201
JKM240P-60-l with 50mm frame		MCS PV0163/202
JKM245P-60-l with 50mm frame		MCS PV0163/203
JKM250P-60-l with 50mm frame		MCS PV0163/204
JKM255P-60-l with 50mm frame		MCS PV0163/205
JKM260P-60-l with 50mm frame		MCS PV0163/206
JKM265P-60-l with 50mm frame		MCS PV0163/207
JKM270P-60-l with 50mm frame		MCS PV0163/208
JKM275P-60-l with 50mm frame		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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM280P-60-l with 50mm frame		MCS PV0163/210
JKM210P-60-l with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/211
JKM215P-60-l with 45mm frame		MCS PV0163/212
JKM220P-60-l with 45mm frame		MCS PV0163/213
JKM225P-60-l with 45mm frame		MCS PV0163/214
JKM230P-60-l with 45mm frame		MCS PV0163/215
JKM235P-60-l with 45mm frame		MCS PV0163/216
JKM240P-60-l with 45mm frame		MCS PV0163/217
JKM245P-60-l with 45mm frame		MCS PV0163/218
JKM245P-60-l with 45mm frame		MCS PV0163/219
JKM255P-60-l with 45mm frame		MCS PV0163/220
JKM260P-60-l with 45mm frame		MCS PV0163/221
JKM265P-60-l with 45mm frame		MCS PV0163/222
JKM270P-60-l with 45mm frame		MCS PV0163/223
JKM275P-60-l with 45mm frame		MCS PV0163/224
JKM280P-60-l with 45mm frame		MCS PV0163/225
JKM210P-60-l with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/226
JKM215P-60-l with 40mm frame		MCS PV0163/227
JKM220P-60-l with 40mm frame		MCS PV0163/228
JKM225P-60-l with 40mm frame		MCS PV0163/229
JKM230P-60-l with 40mm frame		MCS PV0163/230
JKM235P-60-l with 40mm frame		MCS PV0163/231
JKM240P-60-l with 40mm frame		MCS PV0163/232
JKM245P-60-l with 40mm frame		MCS PV0163/233
JKM250P-60-l with 40mm frame		MCS PV0163/234
JKM255P-60-l with 40mm frame		MCS PV0163/235
JKM260P-60-l with 40mm frame		MCS PV0163/236
JKM265P-60-l with 40mm frame		MCS PV0163/237
JKM270P-60-l with 40mm frame		MCS PV0163/238
JKM275P-60-l with 40mm frame		MCS PV0163/239

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM280P-60-I with 40mm frame		MCS PV0163/240
JKM210P-60B with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/241
JKM215P-60B with 50mm frame		MCS PV0163/242
JKM220P-60B with 50mm frame		MCS PV0163/243
JKM225P-60B with 50mm frame		MCS PV0163/244
JKM230P-60B with 50mm frame		MCS PV0163/245
JKM235P-60B with 50mm frame		MCS PV0163/246
JKM240P-60B with 50mm frame		MCS PV0163/247
JKM245P-60B with 50mm frame		MCS PV0163/248
JKM250P-60B with 50mm frame		MCS PV0163/249
JKM255P-60B with 50mm frame		MCS PV0163/250
JKM260P-60B with 50mm frame		MCS PV0163/251
JKM265P-60B with 50mm frame		MCS PV0163/252
JKM270P-60B with 50mm frame		MCS PV0163/253
JKM275P-60B with 50mm frame		MCS PV0163/254
JKM280P-60B with 50mm frame		MCS PV0163/255
JKM210P-60B with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/256
JKM215P-60B with 45mm frame		MCS PV0163/257
JKM220P-60B with 45mm frame		MCS PV0163/258
JKM225P-60B with 45mm frame		MCS PV0163/259
JKM230P-60B with 45mm frame		MCS PV0163/260
JKM235P-60B with 45mm frame		MCS PV0163/261
JKM240P-60B with 45mm frame		MCS PV0163/262
JKM245P-60B with 45mm frame		MCS PV0163/263
JKM250P-60B with 45mm frame		MCS PV0163/264
JKM255P-60B with 45mm frame		MCS PV0163/265
JKM260P-60B with 45mm frame		MCS PV0163/266
JKM265P-60B with 45mm frame		MCS PV0163/267
JKM270P-60B with 45mm frame		MCS PV0163/268
JKM275P-60B with 45mm frame		MCS PV0163/269

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM280P-60B with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/270
JKM210P-60B with 40mm frame		MCS PV0163/271
JKM215P-60B with 40mm frame		MCS PV0163/272
JKM220P-60B with 40mm frame		MCS PV0163/273
JKM225P-60B with 40mm frame		MCS PV0163/274
JKM230P-60B with 40mm frame		MCS PV0163/275
JKM235P-60B with 40mm frame		MCS PV0163/276
JKM240P-60B with 40mm frame		MCS PV0163/277
JKM245P-60B with 40mm frame		MCS PV0163/278
JKM250P-60B with 40mm frame		MCS PV0163/279
JKM255P-60B with 40mm frame		MCS PV0163/280
JKM260P-60B with 40mm frame		MCS PV0163/281
JKM265P-60B with 40mm frame		MCS PV0163/282
JKM270P-60B with 40mm frame		MCS PV0163/283
JKM275P-60B with 40mm frame		MCS PV0163/284
JKM280P-60B with 40mm frame		MCS PV0163/285
JKM210M-96 with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/286
JKM215M-96 with 50mm frame		MCS PV0163/287
JKM220M-96 with 50mm frame		MCS PV0163/288
JKM225M-96 with 50mm frame		MCS PV0163/289
JKM230M-96 with 50mm frame		MCS PV0163/290
JKM235M-96 with 50mm frame		MCS PV0163/291
JKM240M-96 with 50mm frame		MCS PV0163/292
JKM245M-96 with 50mm frame		MCS PV0163/293
JKM250M-96 with 50mm frame		MCS PV0163/294
JKM255M-96 with 50mm frame		MCS PV0163/295
JKM260M-96 with 50mm frame		MCS PV0163/296
JKM265M-96 with 50mm frame		MCS PV0163/297
JKM270M-96 with 50mm frame		MCS PV0163/298
JKM275M-96 with 50mm frame		MCS PV0163/299

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM280M-96 with 50mm frame		MCS PV0163/300
JKM210M-96 with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/301
JKM215M-96 with 45mm frame		MCS PV0163/302
JKM220M-96 with 45mm frame		MCS PV0163/303
JKM225M-96 with 45mm frame		MCS PV0163/304
JKM230M-96 with 45mm frame		MCS PV0163/305
JKM235M-96 with 45mm frame		MCS PV0163/306
JKM240M-96 with 45mm frame		MCS PV0163/307
JKM245M-96 with 45mm frame		MCS PV0163/308
JKM250M-96 with 45mm frame		MCS PV0163/309
JKM255M-96 with 45mm frame		MCS PV0163/310
JKM260M-96 with 45mm frame		MCS PV0163/311
JKM265M-96 with 45mm frame		MCS PV0163/312
JKM270M-96 with 45mm frame		MCS PV0163/313
JKM275M-96 with 45mm frame		MCS PV0163/314
JKM280M-96 with 45mm frame		MCS PV0163/315
JKM210M-96 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/316
JKM215M-96 with 40mm frame		MCS PV0163/317
JKM220M-96 with 40mm frame		MCS PV0163/318
JKM225M-96 with 40mm frame		MCS PV0163/319
JKM230M-96 with 40mm frame		MCS PV0163/320
JKM235M-96 with 40mm frame		MCS PV0163/321
JKM240M-96 with 40mm frame		MCS PV0163/322
JKM245M-96 with 40mm frame		MCS PV0163/323
JKM250M-96 with 40mm frame		MCS PV0163/324
JKM255M-96 with 40mm frame		MCS PV0163/325
JKM260M-96 with 40mm frame		MCS PV0163/326
JKM265M-96 with 40mm frame		MCS PV0163/327
JKM270M-96 with 40mm frame		MCS PV0163/328
JKM275M-96 with 40mm frame		MCS PV0163/329

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM280M-96 with 40mm frame		MCS PV0163/330
JKM210M-96-I with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/331
JKM215M-96-I with 50mm frame		MCS PV0163/332
JKM220M-96-I with 50mm frame		MCS PV0163/333
JKM225M-96-I with 50mm frame		MCS PV0163/334
JKM230M-96-I with 50mm frame		MCS PV0163/335
JKM235M-96-I with 50mm frame		MCS PV0163/336
JKM240M-96-I with 50mm frame		MCS PV0163/337
JKM245M-96-I with 50mm frame		MCS PV0163/338
JKM250M-96-I with 50mm frame		MCS PV0163/339
JKM255M-96-I with 50mm frame		MCS PV0163/340
JKM260M-96-I with 50mm frame		MCS PV0163/341
JKM265M-96-I with 50mm frame		MCS PV0163/342
JKM270M-96-I with 50mm frame		MCS PV0163/343
JKM275M-96-I with 50mm frame		MCS PV0163/344
JKM280M-96-I with 50mm frame		MCS PV0163/345
JKM210M-96-I with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/346
JKM215M-96-I with 45mm frame		MCS PV0163/347
JKM220M-96-I with 45mm frame		MCS PV0163/348
JKM225M-96-I with 45mm frame		MCS PV0163/349
JKM230M-96-I with 45mm frame		MCS PV0163/350
JKM235M-96-I with 45mm frame		MCS PV0163/351
JKM240M-96-I with 45mm frame		MCS PV0163/352
JKM245M-96-I with 45mm frame		MCS PV0163/353
JKM250M-96-I with 45mm frame		MCS PV0163/354
JKM255M-96-I with 45mm frame		MCS PV0163/355
JKM260M-96-I with 45mm frame		MCS PV0163/356
JKM265M-96-I with 45mm frame		MCS PV0163/357
JKM270M-96-I with 45mm frame		MCS PV0163/358
JKM275M-96-I with 45mm frame		MCS PV0163/359

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM280M-96-I with 45mm frame		MCS PV0163/360
JKM210M-96-I with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/361
JKM215M-96-I with 40mm frame		MCS PV0163/362
JKM220M-96-I with 40mm frame		MCS PV0163/363
JKM225M-96-I with 40mm frame		MCS PV0163/364
JKM230M-96-I with 40mm frame		MCS PV0163/365
JKM235M-96-I with 40mm frame		MCS PV0163/366
JKM240M-96-I with 40mm frame		MCS PV0163/367
JKM245M-96-I with 40mm frame		MCS PV0163/368
JKM250M-96-I with 40mm frame		MCS PV0163/369
JKM255M-96-I with 40mm frame		MCS PV0163/370
JKM260M-96-I with 40mm frame		MCS PV0163/371
JKM265M-96-I with 40mm frame		MCS PV0163/372
JKM270M-96-I with 40mm frame		MCS PV0163/373
JKM275M-96-I with 40mm frame		MCS PV0163/374
JKM280M-96-I with 40mm frame		MCS PV0163/375
JKM210M-96B with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/376
JKM215M-96B with 50mm frame		MCS PV0163/377
JKM220M-96B with 50mm frame		MCS PV0163/378
JKM225M-96B with 50mm frame		MCS PV0163/379
JKM230M-96B with 50mm frame		MCS PV0163/380
JKM235M-96B with 50mm frame		MCS PV0163/381
JKM240M-96B with 50mm frame		MCS PV0163/382
JKM245M-96B with 50mm frame		MCS PV0163/383
JKM250M-96B with 50mm frame		MCS PV0163/384
JKM255M-96B with 50mm frame		MCS PV0163/385
JKM260M-96B with 50mm frame		MCS PV0163/386
JKM210M-96B with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/387
JKM215M-96B with 45mm frame		MCS PV0163/388
JKM220M-96B with 45mm frame		MCS PV0163/389

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM225M-96B with 45mm frame JKM230M-96B with 45mm frame JKM235M-96B with 45mm frame JKM240M-96B with 45mm frame JKM245M-96B with 45mm frame JKM250M-96B with 45mm frame JKM255M-96B with 45mm frame JKM260M-96B with 45mm frame		MCS PV0163/390 MCS PV0163/391 MCS PV0163/392 MCS PV0163/393 MCS PV0163/394 MCS PV0163/395 MCS PV0163/396 MCS PV0163/397
JKM210M-96B with 40mm frame JKM215M-96B with 40mm frame JKM220M-96B with 40mm frame JKM225M-96B with 40mm frame JKM230M-96B with 40mm frame JKM235M-96B with 40mm frame JKM240M-96B with 40mm frame JKM245M-96B with 40mm frame JKM250M-96B with 40mm frame JKM255M-96B with 40mm frame JKM260M-96B with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/398 MCS PV0163/399 MCS PV0163/400 MCS PV0163/401 MCS PV0163/402 MCS PV0163/403 MCS PV0163/404 MCS PV0163/405 MCS PV0163/406 MCS PV0163/407 MCS PV0163/408
JKM160M-72 with 50mm frame JKM165M-72 with 50mm frame JKM170M-72 with 50mm frame JKM175M-72 with 50mm frame JKM180M-72 with 50mm frame JKM185M-72 with 50mm frame JKM190M-72 with 50mm frame JKM195M-72 with 50mm frame JKM200M-72 with 50mm frame JKM205M-72 with 50mm frame JKM210M-72 with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/409 MCS PV0163/410 MCS PV0163/411 MCS PV0163/412 MCS PV0163/413 MCS PV0163/414 MCS PV0163/415 MCS PV0163/416 MCS PV0163/417 MCS PV0163/418 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 Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien

MCS Operations Manager

11 March 2016

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: 06

Model	Description	Reference No.
JKM160M-72 with 45mm frame JKM165M-72 with 45mm frame JKM170M-72 with 45mm frame JKM175M-72 with 45mm frame JKM180M-72 with 45mm frame JKM185M-72 with 45mm frame JKM190M-72 with 45mm frame JKM195M-72 with 45mm frame JKM200M-72 with 45mm frame JKM205M-72 with 45mm frame JKM210M-72 with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/420 MCS PV0163/421 MCS PV0163/422 MCS PV0163/423 MCS PV0163/424 MCS PV0163/425 MCS PV0163/426 MCS PV0163/427 MCS PV0163/428 MCS PV0163/429 MCS PV0163/430
JKM160M-72 with 40mm frame JKM165M-72 with 40mm frame JKM170M-72 with 40mm frame JKM175M-72 with 40mm frame JKM180M-72 with 40mm frame JKM185M-72 with 40mm frame JKM190M-72 with 40mm frame JKM195M-72 with 40mm frame JKM200M-72 with 40mm frame JKM205M-72 with 40mm frame JKM210M-72 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/431 MCS PV0163/432 MCS PV0163/433 MCS PV0163/434 MCS PV0163/435 MCS PV0163/436 MCS PV0163/437 MCS PV0163/438 MCS PV0163/439 MCS PV0163/440 MCS PV0163/441
JKM160M-72 with 35mm frame JKM165M-72 with 35mm frame JKM170M-72 with 35mm frame JKM175M-72 with 35mm frame JKM180M-72 with 35mm frame JKM185M-72 with 35mm frame JKM190M-72 with 35mm frame JKM195M-72 with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/442 MCS PV0163/443 MCS PV0163/444 MCS PV0163/445 MCS PV0163/446 MCS PV0163/447 MCS PV0163/448 MCS PV0163/449

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM200M-72 with 35mm frame JKM205M-72 with 35mm frame JKM210M-72 with 35mm frame		MCS PV0163/450 MCS PV0163/451 MCS PV0163/452
JKM160M-72 with 30mm frame JKM165M-72 with 30mm frame JKM170M-72 with 30mm frame JKM175M-72 with 30mm frame JKM180M-72 with 30mm frame JKM185M-72 with 30mm frame JKM190M-72 with 30mm frame JKM195M-72 with 30mm frame JKM200M-72 with 30mm frame JKM205M-72 with 30mm frame JKM210M-72 with 30mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/453 MCS PV0163/454 MCS PV0163/455 MCS PV0163/456 MCS PV0163/457 MCS PV0163/458 MCS PV0163/459 MCS PV0163/460 MCS PV0163/461 MCS PV0163/462 MCS PV0163/463
JKM160M-72 with 40mm frame* JKM165M-72 with 40mm frame* JKM170M-72 with 40mm frame* JKM175M-72 with 40mm frame* JKM180M-72 with 40mm frame* JKM185M-72 with 40mm frame* JKM190M-72 with 40mm frame* JKM195M-72 with 40mm frame* JKM200M-72 with 40mm frame* JKM205M-72 with 40mm frame* JKM210M-72 with 40mm frame*	Monocrystalline Solar Photovoltaic Modules * Module dimension is 1580x832x40mm	MCS PV0163/464 MCS PV0163/465 MCS PV0163/466 MCS PV0163/467 MCS PV0163/468 MCS PV0163/469 MCS PV0163/470 MCS PV0163/471 MCS PV0163/472 MCS PV0163/473 MCS PV0163/474
JKM160M-72 with 40mm frame** JKM165M-72 with 40mm frame** JKM170M-72 with 40mm frame** JKM175M-72 with 40mm frame** JKM180M-72 with 40mm frame**	Monocrystalline Solar Photovoltaic Modules ** Module dimension is 1604x808x40mm	MCS PV0163/475 MCS PV0163/476 MCS PV0163/477 MCS PV0163/478 MCS PV0163/479

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM185M-72 with 40mm frame** JKM190M-72 with 40mm frame** JKM195M-72 with 40mm frame** JKM200M-72 with 40mm frame** JKM205M-72 with 40mm frame** JKM210M-72 with 40mm frame**		MCS PV0163/480 MCS PV0163/481 MCS PV0163/482 MCS PV0163/483 MCS PV0163/484 MCS PV0163/485
JKM160M-72-l with 50mm frame JKM165M-72-l with 50mm frame JKM170M-72-l with 50mm frame JKM175M-72-l with 50mm frame JKM180M-72-l with 50mm frame JKM185M-72-l with 50mm frame JKM190M-72-l with 50mm frame JKM195M-72-l with 50mm frame JKM200M-72-l with 50mm frame JKM205M-72-l with 50mm frame JKM210M-72-l with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/486 MCS PV0163/487 MCS PV0163/488 MCS PV0163/489 MCS PV0163/490 MCS PV0163/491 MCS PV0163/492 MCS PV0163/493 MCS PV0163/494 MCS PV0163/495 MCS PV0163/496
JKM160M-72-l with 45mm frame JKM165M-72-l with 45mm frame JKM170M-72-l with 45mm frame JKM175M-72-l with 45mm frame JKM180M-72-l with 45mm frame JKM185M-72-l with 45mm frame JKM190M-72-l with 45mm frame JKM195M-72-l with 45mm frame JKM200M-72-l with 45mm frame JKM205M-72-l with 45mm frame JKM210M-72-l with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/497 MCS PV0163/498 MCS PV0163/499 MCS PV0163/500 MCS PV0163/501 MCS PV0163/502 MCS PV0163/503 MCS PV0163/504 MCS PV0163/505 MCS PV0163/506 MCS PV0163/507
JKM160M-72-l with 40mm frame JKM165M-72-l with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/508 MCS PV0163/509

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM170M-72-l with 40mm frame JKM175M-72-l with 40mm frame JKM180M-72-l with 40mm frame JKM185M-72-l with 40mm frame JKM190M-72-l with 40mm frame JKM195M-72-l with 40mm frame JKM200M-72-l with 40mm frame JKM205M-72-l with 40mm frame JKM210M-72-l with 40mm frame		MCS PV0163/510 MCS PV0163/511 MCS PV0163/512 MCS PV0163/513 MCS PV0163/514 MCS PV0163/515 MCS PV0163/516 MCS PV0163/517 MCS PV0163/518
JKM160M-72-l with 35mm frame JKM165M-72-l with 35mm frame JKM170M-72-l with 35mm frame JKM175M-72-l with 35mm frame JKM180M-72-l with 35mm frame JKM185M-72-l with 35mm frame JKM190M-72-l with 35mm frame JKM195M-72-l with 35mm frame JKM200M-72-l with 35mm frame JKM205M-72-l with 35mm frame JKM210M-72-l with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/519 MCS PV0163/520 MCS PV0163/521 MCS PV0163/522 MCS PV0163/523 MCS PV0163/524 MCS PV0163/525 MCS PV0163/526 MCS PV0163/527 MCS PV0163/528 MCS PV0163/529
JKM160M-72-l with 30mm frame JKM165M-72-l with 30mm frame JKM170M-72-l with 30mm frame JKM175M-72-l with 30mm frame JKM180M-72-l with 30mm frame JKM185M-72-l with 30mm frame JKM190M-72-l with 30mm frame JKM195M-72-l with 30mm frame JKM200M-72-l with 30mm frame JKM205M-72-l with 30mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/530 MCS PV0163/531 MCS PV0163/532 MCS PV0163/533 MCS PV0163/534 MCS PV0163/535 MCS PV0163/536 MCS PV0163/537 MCS PV0163/538 MCS PV0163/539

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 Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien

MCS Operations Manager

11 March 2016

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: 06

Model	Description	Reference No.
JKM210M-72-I with 30mm frame		MCS PV0163/540
JKM160M-72-I with 40mm frame*	Monocrystalline Solar Photovoltaic Modules * Module dimension is 1580x832x40mm	MCS PV0163/541
JKM165M-72-I with 40mm frame*		MCS PV0163/542
JKM170M-72-I with 40mm frame*		MCS PV0163/543
JKM175M-72-I with 40mm frame*		MCS PV0163/544
JKM180M-72-I with 40mm frame*		MCS PV0163/545
JKM185M-72-I with 40mm frame*		MCS PV0163/546
JKM190M-72-I with 40mm frame*		MCS PV0163/547
JKM195M-72-I with 40mm frame*		MCS PV0163/548
JKM200M-72-I with 40mm frame*		MCS PV0163/549
JKM205M-72-I with 40mm frame*		MCS PV0163/550
JKM210M-72-I with 40mm frame*		MCS PV0163/551
JKM160M-72-I with 40mm frame**	Monocrystalline Solar Photovoltaic Modules ** Module dimension is 1604x808x40mm	MCS PV0163/552
JKM165M-72-I with 40mm frame**		MCS PV0163/553
JKM170M-72-I with 40mm frame**		MCS PV0163/554
JKM175M-72-I with 40mm frame**		MCS PV0163/555
JKM180M-72-I with 40mm frame**		MCS PV0163/556
JKM185M-72-I with 40mm frame**		MCS PV0163/557
JKM190M-72-I with 40mm frame**		MCS PV0163/558
JKM195M-72-I with 40mm frame**		MCS PV0163/559
JKM200M-72-I with 40mm frame**		MCS PV0163/560
JKM205M-72-I with 40mm frame**		MCS PV0163/561
JKM210M-72-I with 40mm frame**		MCS PV0163/562
JKM160M-72B with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/563
JKM165M-72B with 50mm frame		MCS PV0163/564
JKM170M-72B with 50mm frame		MCS PV0163/565
JKM175M-72B with 50mm frame		MCS PV0163/566
JKM180M-72B with 50mm frame		MCS PV0163/567
JKM185M-72B with 50mm frame		MCS PV0163/568
JKM190M-72B with 50mm frame		MCS PV0163/569

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM195M-72B with 50mm frame		MCS PV0163/570
JKM160M-72B with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/571
JKM165M-72B with 45mm frame		MCS PV0163/572
JKM170M-72B with 45mm frame		MCS PV0163/573
JKM175M-72B with 45mm frame		MCS PV0163/574
JKM180M-72B with 45mm frame		MCS PV0163/575
JKM185M-72B with 45mm frame		MCS PV0163/576
JKM190M-72B with 45mm frame		MCS PV0163/577
JKM195M-72B with 45mm frame		MCS PV0163/578
JKM160M-72B with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/579
JKM165M-72B with 40mm frame		MCS PV0163/580
JKM170M-72B with 40mm frame		MCS PV0163/581
JKM175M-72B with 40mm frame		MCS PV0163/582
JKM180M-72B with 40mm frame		MCS PV0163/583
JKM185M-72B with 40mm frame		MCS PV0163/584
JKM190M-72B with 40mm frame		MCS PV0163/585
JKM195M-72B with 40mm frame		MCS PV0163/586
JKM160M-72B with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/587
JKM165M-72B with 35mm frame		MCS PV0163/588
JKM170M-72B with 35mm frame		MCS PV0163/589
JKM175M-72B with 35mm frame		MCS PV0163/590
JKM180M-72B with 35mm frame		MCS PV0163/591
JKM185M-72B with 35mm frame		MCS PV0163/592
JKM190M-72B with 35mm frame		MCS PV0163/593
JKM195M-72B with 35mm frame		MCS PV0163/594
JKM160M-72B with 30mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/595
JKM165M-72B with 30mm frame		MCS PV0163/596
JKM170M-72B with 30mm frame		MCS PV0163/597
JKM175M-72B with 30mm frame		MCS PV0163/598
JKM180M-72B with 30mm frame		MCS PV0163/599

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM185M-72B with 30mm frame		MCS PV0163/600
JKM190M-72B with 30mm frame		MCS PV0163/601
JKM195M-72B with 30mm frame		MCS PV0163/602
JKMS250M-72 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/603
JKMS255M-72 with 40mm frame		MCS PV0163/604
JKMS260M-72 with 40mm frame		MCS PV0163/605
JKMS265M-72 with 40mm frame		MCS PV0163/606
JKMS270M-72 with 40mm frame		MCS PV0163/607
JKMS275M-72 with 40mm frame		MCS PV0163/608
JKMS280M-72 with 40mm frame		MCS PV0163/609
JKMS285M-72 with 40mm frame		MCS PV0163/610
JKMS290M-72 with 40mm frame		MCS PV0163/611
JKMS295M-72 with 40mm frame		MCS PV0163/612
JKMS300M-72 with 40mm frame		MCS PV0163/613
JKMS305M-72 with 40mm frame		MCS PV0163/614
JKMS210M-60 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/615
JKMS215M-60 with 40mm frame		MCS PV0163/616
JKMS220M-60 with 40mm frame		MCS PV0163/617
JKMS225M-60 with 40mm frame		MCS PV0163/618
JKMS230M-60 with 40mm frame		MCS PV0163/619
JKMS235M-60 with 40mm frame		MCS PV0163/620
JKMS240M-60 with 40mm frame		MCS PV0163/621
JKMS245M-60 with 40mm frame		MCS PV0163/622
JKMS250M-60 with 40mm frame		MCS PV0163/623
JKMS250P-72 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/624
JKMS255P-72 with 40mm frame		MCS PV0163/625
JKMS260P-72 with 40mm frame		MCS PV0163/626
JKMS265P-72 with 40mm frame		MCS PV0163/627
JKMS270P-72 with 40mm frame		MCS PV0163/628
JKMS275P-72 with 40mm frame		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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS280P-72 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/630
JKMS285P-72 with 40mm frame		MCS PV0163/631
JKMS290P-72 with 40mm frame		MCS PV0163/632
JKMS295P-72 with 40mm frame		MCS PV0163/633
JKMS300P-72 with 40mm frame		MCS PV0163/634
JKMS305P-72 with 40mm frame		MCS PV0163/635
JKMS210P-60 with 40mm frame		MCS PV0163/636
JKMS215P-60 with 40mm frame		MCS PV0163/637
JKMS220P-60 with 40mm frame		MCS PV0163/638
JKMS225P-60 with 40mm frame		MCS PV0163/639
JKMS230P-60 with 40mm frame		MCS PV0163/640
JKMS235P-60 with 40mm frame		MCS PV0163/641
JKMS240P-60 with 40mm frame		MCS PV0163/642
JKMS245P-60 with 40mm frame		MCS PV0163/643
JKMS250P-60 with 40mm frame		MCS PV0163/644
JKMS255P-60 with 40mm frame		MCS PV0163/645
JKMS260P-60 with 40mm frame		MCS PV0163/646
JKMS265P-60 with 40mm frame		MCS PV0163/647
JKMS270P-60 with 40mm frame		MCS PV0163/648
JKMS275P-60 with 40mm frame		MCS PV0163/649
JKMS280P-60 with 40mm frame		MCS PV0163/650
JKMS210M-96 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/651
JKMS215M-96 with 40mm frame		MCS PV0163/652
JKMS220M-96 with 40mm frame		MCS PV0163/653
JKMS225M-96 with 40mm frame		MCS PV0163/654
JKMS230M-96 with 40mm frame		MCS PV0163/655
JKMS235M-96 with 40mm frame		MCS PV0163/656
JKMS240M-96 with 40mm frame		MCS PV0163/657
JKMS245M-96 with 40mm frame		MCS PV0163/658
JKMS250M-96 with 40mm frame		MCS PV0163/659

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS255M-96 with 40mm frame JKMS260M-96 with 40mm frame JKMS265M-96 with 40mm frame JKMS270M-96 with 40mm frame JKMS275M-96 with 40mm frame JKMS280M-96 with 40mm frame		MCS PV0163/660 MCS PV0163/661 MCS PV0163/662 MCS PV0163/663 MCS PV0163/664 MCS PV0163/665
JKMS160M-72 with 40mm frame JKMS165M-72 with 40mm frame JKMS170M-72 with 40mm frame JKMS175M-72 with 40mm frame JKMS180M-72 with 40mm frame JKMS185M-72 with 40mm frame JKMS190M-72 with 40mm frame JKMS195M-72 with 40mm frame JKMS200M-72 with 40mm frame JKMS205M-72 with 40mm frame JKMS210M-72 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/666 MCS PV0163/667 MCS PV0163/668 MCS PV0163/669 MCS PV0163/670 MCS PV0163/671 MCS PV0163/672 MCS PV0163/673 MCS PV0163/674 MCS PV0163/675 MCS PV0163/676
JKM255P-72L with 50mm frame JKM260P-72L with 50mm frame JKM265P-72L with 50mm frame JKM270P-72L with 50mm frame JKM275P-72L with 50mm frame JKM280P-72L with 50mm frame JKM285P-72L with 50mm frame JKM290P-72L with 50mm frame JKM295P-72L with 50mm frame JKM300P-72L with 50mm frame JKM305P-72L with 50mm frame JKM310P-72L with 50mm frame JKM315P-72L with 50mm frame	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0163/677 MCS PV0163/678 MCS PV0163/679 MCS PV0163/680 MCS PV0163/681 MCS PV0163/682 MCS PV0163/683 MCS PV0163/684 MCS PV0163/685 MCS PV0163/686 MCS PV0163/687 MCS PV0163/688 MCS PV0163/689

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien

MCS Operations Manager

11 March 2016

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: 06

Model	Description	Reference No.
JKM320P-72L with 50mm frame		MCS PV0163/690
JKM325P-72L with 50mm frame		MCS PV0163/691
JKM330P-72L with 50mm frame		MCS PV0163/692
JKM215P-60L with 50mm frame	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0163/693
JKM220P-60L with 50mm frame		MCS PV0163/694
JKM225P-60L with 50mm frame		MCS PV0163/695
JKM230P-60L with 50mm frame		MCS PV0163/696
JKM235P-60L with 50mm frame		MCS PV0163/697
JKM240P-60L with 50mm frame		MCS PV0163/698
JKM245P-60L with 50mm frame		MCS PV0163/699
JKM250P-60L with 50mm frame		MCS PV0163/700
JKM255P-60L with 50mm frame		MCS PV0163/701
JKM260P-60L with 50mm frame		MCS PV0163/702
JKM265P-60L with 50mm frame		MCS PV0163/703
JKM270P-60L with 50mm frame		MCS PV0163/704
JKM275P-60L with 50mm frame		MCS PV0163/705
JKMS215P-60L with 40mm frame	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0163/706
JKMS220P-60L with 40mm frame		MCS PV0163/707
JKMS225P-60L with 40mm frame		MCS PV0163/708
JKMS230P-60L with 40mm frame		MCS PV0163/709
JKMS235P-60L with 40mm frame		MCS PV0163/710
JKMS240P-60L with 40mm frame		MCS PV0163/711
JKMS245P-60L with 40mm frame		MCS PV0163/712
JKMS250P-60L with 40mm frame		MCS PV0163/713
JKMS255P-60L with 40mm frame		MCS PV0163/714
JKMS260P-60L with 40mm frame		MCS PV0163/715
JKMS265P-60L with 40mm frame		MCS PV0163/716
JKMS270P-60L with 40mm frame		MCS PV0163/717
JKMS275P-60L with 40mm frame		MCS PV0163/718
JKM310M-72 with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/719

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 Energie und Umwelt GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

11 March 2016
 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: 06

Model	Description	Reference No.
JKM315M-72 with 50mm frame JKM320M-72 with 50mm frame JKM325M-72 with 50mm frame JKM330M-72 with 50mm frame JKM335M-72 with 50mm frame		MCS PV0163/720 MCS PV0163/721 MCS PV0163/722 MCS PV0163/723 MCS PV0163/724
JKM310M-72 with 40mm frame JKM315M-72 with 40mm frame JKM320M-72 with 40mm frame JKM325M-72 with 40mm frame JKM330M-72 with 40mm frame JKM335M-72 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/725 MCS PV0163/726 MCS PV0163/727 MCS PV0163/728 MCS PV0163/729 MCS PV0163/730
JKM255M-60 with 45mm frame JKM260M-60 with 45mm frame JKM265M-60 with 45mm frame JKM270M-60 with 45mm frame JKM275M-60 with 45mm frame JKM280M-60 with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/731 MCS PV0163/732 MCS PV0163/733 MCS PV0163/734 MCS PV0163/735 MCS PV0163/736
JKM255M-60 with 40mm frame JKM260M-60 with 40mm frame JKM265M-60 with 40mm frame JKM270M-60 with 40mm frame JKM275M-60 with 40mm frame JKM280M-60 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/737 MCS PV0163/738 MCS PV0163/739 MCS PV0163/740 MCS PV0163/741 MCS PV0163/742
JKM310P-72 with 50mm frame JKM315P-72 with 50mm frame JKM320P-72 with 50mm frame JKM325P-72 with 50mm frame JKM330P-72 with 50mm frame JKM335P-72 with 50mm frame JKM340P-72 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/743 MCS PV0163/744 MCS PV0163/745 MCS PV0163/746 MCS PV0163/747 MCS PV0163/748 MCS PV0163/749

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 Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM310P-72 with 40mm frame JKM315P-72 with 40mm frame JKM320P-72 with 40mm frame JKM325P-72 with 40mm frame JKM330P-72 with 40mm frame JKM335P-72 with 40mm frame JKM340P-72 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/750 MCS PV0163/751 MCS PV0163/752 MCS PV0163/753 MCS PV0163/754 MCS PV0163/755 MCS PV0163/756
JKM280PP-72 with 50mm frame JKM285PP-72 with 50mm frame JKM290PP-72 with 50mm frame JKM295PP-72 with 50mm frame JKM300PP-72 with 50mm frame JKM305PP-72 with 50mm frame JKM310PP-72 with 50mm frame JKM315PP-72 with 50mm frame JKM320PP-72 with 50mm frame JKM325PP-72 with 50mm frame JKM330PP-72 with 50mm frame JKM335PP-72 with 50mm frame JKM340PP-72 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/757 MCS PV0163/758 MCS PV0163/759 MCS PV0163/760 MCS PV0163/761 MCS PV0163/762 MCS PV0163/763 MCS PV0163/764 MCS PV0163/765 MCS PV0163/766 MCS PV0163/767 MCS PV0163/768 MCS PV0163/769
JKM280PP-72 with 40mm frame JKM285PP-72 with 40mm frame JKM290PP-72 with 40mm frame JKM295PP-72 with 40mm frame JKM300PP-72 with 40mm frame JKM305PP-72 with 40mm frame JKM310PP-72 with 40mm frame JKM315PP-72 with 40mm frame JKM320PP-72 with 40mm frame JKM325PP-72 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/770 MCS PV0163/771 MCS PV0163/772 MCS PV0163/773 MCS PV0163/774 MCS PV0163/775 MCS PV0163/776 MCS PV0163/777 MCS PV0163/778 MCS PV0163/779

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM330PP-72 with 40mm frame		MCS PV0163/780
JKM335PP-72 with 40mm frame		MCS PV0163/781
JKM340PP-72 with 40mm frame		MCS PV0163/782
JKM240PP-60 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/783
JKM245PP-60 with 45mm frame		MCS PV0163/784
JKM250PP-60 with 45mm frame		MCS PV0163/785
JKM255PP-60 with 45mm frame		MCS PV0163/786
JKM260PP-60 with 45mm frame		MCS PV0163/787
JKM265PP-60 with 45mm frame		MCS PV0163/788
JKM270PP-60 with 45mm frame		MCS PV0163/789
JKM275PP-60 with 45mm frame		MCS PV0163/790
JKM280PP-60 with 45mm frame		MCS PV0163/791
JKM240PP-60 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/792
JKM245PP-60 with 40mm frame		MCS PV0163/793
JKM250PP-60 with 40mm frame		MCS PV0163/794
JKM255PP-60 with 40mm frame		MCS PV0163/795
JKM260PP-60 with 40mm frame		MCS PV0163/796
JKM265PP-60 with 40mm frame		MCS PV0163/797
JKM270PP-60 with 40mm frame		MCS PV0163/798
JKM275PP-60 with 40mm frame		MCS PV0163/799
JKM280PP-60 with 40mm frame		MCS PV0163/800
JKM285M-96 with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/801
JKM285M-96 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/802
JKM215M-72 with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/803
JKM215M-72 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/804
JKM215M-72 with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/805
JKM215M-72 with 30mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/806
JKM310M-72B with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/807
JKM315M-72B with 50mm frame		MCS PV0163/808
JKM320M-72B with 50mm frame		MCS PV0163/809

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM325M-72B with 50mm frame		MCS PV0163/810
JKM330M-72B with 50mm frame		MCS PV0163/811
JKM335M-72B with 50mm frame		MCS PV0163/812
JKM310M-72B with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/813
JKM315M-72B with 40mm frame		MCS PV0163/814
JKM320M-72B with 40mm frame		MCS PV0163/815
JKM325M-72B with 40mm frame		MCS PV0163/816
JKM330M-72B with 40mm frame		MCS PV0163/817
JKM335M-72B with 40mm frame		MCS PV0163/818
JKM255M-60B with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/819
JKM260M-60B with 45mm frame		MCS PV0163/820
JKM265M-60B with 45mm frame		MCS PV0163/821
JKM270M-60B with 45mm frame		MCS PV0163/822
JKM275M-60B with 45mm frame		MCS PV0163/823
JKM280M-60B with 45mm frame		MCS PV0163/824
JKM255M-60B with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/825
JKM260M-60B with 40mm frame		MCS PV0163/826
JKM265M-60B with 40mm frame		MCS PV0163/827
JKM270M-60B with 40mm frame		MCS PV0163/828
JKM275M-60B with 40mm frame		MCS PV0163/829
JKM280M-60B with 40mm frame		MCS PV0163/830
JKM265M-96B with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/831
JKM270M-96B with 45mm frame		MCS PV0163/832
JKM275M-96B with 45mm frame		MCS PV0163/833
JKM280M-96B with 45mm frame		MCS PV0163/834
JKM285M-96B with 45mm frame		MCS PV0163/835
JKM265M-96B with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/836
JKM270M-96B with 40mm frame		MCS PV0163/837
JKM275M-96B with 40mm frame		MCS PV0163/838
JKM280M-96B with 40mm frame		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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM285M-96B with 40mm frame		MCS PV0163/840
JKM200M-72B with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/841
JKM205M-72B with 45mm frame		MCS PV0163/842
JKM210M-72B with 45mm frame		MCS PV0163/843
JKM215M-72B with 45mm frame		MCS PV0163/844
JKM200M-72B with 40mm frame		MCS PV0163/845
JKM205M-72B with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/846
JKM210M-72B with 40mm frame		MCS PV0163/847
JKM215M-72B with 40mm frame		MCS PV0163/848
JKM200M-72B with 35mm frame		MCS PV0163/849
JKM205M-72B with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/850
JKM210M-72B with 35mm frame		MCS PV0163/851
JKM215M-72B with 35mm frame		MCS PV0163/852
JKM200M-72B with 30mm frame		MCS PV0163/853
JKM205M-72B with 30mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/854
JKM210M-72B with 30mm frame		MCS PV0163/855
JKM215M-72B with 30mm frame		MCS PV0163/856
JKMS290M-72 with 50mm frame		MCS PV0163/857
JKMS295M-72 with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/858
JKMS300M-72 with 50mm frame		MCS PV0163/859
JKMS305M-72 with 50mm frame		MCS PV0163/860
JKMS310M-72 with 50mm frame		MCS PV0163/861
JKMS315M-72 with 50mm frame		MCS PV0163/862
JKMS320M-72 with 50mm frame		MCS PV0163/863
JKMS325M-72 with 50mm frame		MCS PV0163/864
JKMS330M-72 with 50mm frame		MCS PV0163/865
JKMS335M-72 with 50mm frame		MCS PV0163/866
JKMS290M-72 with 40mm frame		MCS PV0163/867
JKMS295M-72 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/868
JKMS300M-72 with 40mm frame		MCS PV0163/869

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS305M-72 with 40mm frame		MCS PV0163/870
JKMS310M-72 with 40mm frame		MCS PV0163/871
JKMS315M-72 with 40mm frame		MCS PV0163/872
JKMS320M-72 with 40mm frame		MCS PV0163/873
JKMS325M-72 with 40mm frame		MCS PV0163/874
JKMS330M-72 with 40mm frame		MCS PV0163/875
JKMS335M-72 with 40mm frame		MCS PV0163/876
JKMS240M-60 with 45mm frame		MCS PV0163/877
JKMS245M-60 with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/878
JKMS250M-60 with 45mm frame		MCS PV0163/879
JKMS255M-60 with 45mm frame		MCS PV0163/880
JKMS260M-60 with 45mm frame		MCS PV0163/881
JKMS265M-60 with 45mm frame		MCS PV0163/882
JKMS270M-60 with 45mm frame		MCS PV0163/883
JKMS275M-60 with 45mm frame		MCS PV0163/884
JKMS280M-60 with 45mm frame		MCS PV0163/885
JKMS240M-60 with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/886
JKMS245M-60 with 40mm frame		MCS PV0163/887
JKMS250M-60 with 40mm frame		MCS PV0163/888
JKMS255M-60 with 40mm frame		MCS PV0163/889
JKMS260M-60 with 40mm frame		MCS PV0163/890
JKMS265M-60 with 40mm frame		MCS PV0163/891
JKMS270M-60 with 40mm frame		MCS PV0163/892
JKMS275M-60 with 40mm frame		MCS PV0163/893
JKMS280M-60 with 40mm frame		MCS PV0163/894
JKMS290P-72 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/895
JKMS295P-72 with 50mm frame		MCS PV0163/896
JKMS300P-72 with 50mm frame		MCS PV0163/897
JKMS305P-72 with 50mm frame		MCS PV0163/898
JKMS310P-72 with 50mm frame		MCS PV0163/899

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS315P-72 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/900
JKMS320P-72 with 50mm frame		MCS PV0163/901
JKMS325P-72 with 50mm frame		MCS PV0163/902
JKMS330P-72 with 50mm frame		MCS PV0163/903
JKMS335P-72 with 50mm frame		MCS PV0163/904
JKMS340P-72 with 50mm frame		MCS PV0163/905
JKMS290P-72 with 40mm frame		MCS PV0163/906
JKMS295P-72 with 40mm frame		MCS PV0163/907
JKMS300P-72 with 40mm frame		MCS PV0163/908
JKMS305P-72 with 40mm frame		MCS PV0163/909
JKMS310P-72 with 40mm frame		MCS PV0163/910
JKMS315P-72 with 40mm frame		MCS PV0163/911
JKMS320P-72 with 40mm frame		MCS PV0163/912
JKMS325P-72 with 40mm frame		MCS PV0163/913
JKMS330P-72 with 40mm frame		MCS PV0163/914
JKMS335P-72 with 40mm frame		MCS PV0163/915
JKMS340P-72 with 40mm frame		MCS PV0163/916
JKMS240P-60 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/917
JKMS245P-60 with 45mm frame		MCS PV0163/918
JKMS250P-60 with 45mm frame		MCS PV0163/919
JKMS255P-60 with 45mm frame		MCS PV0163/920
JKMS260P-60 with 45mm frame		MCS PV0163/921
JKMS265P-60 with 45mm frame		MCS PV0163/922
JKMS270P-60 with 45mm frame		MCS PV0163/923
JKMS275P-60 with 45mm frame		MCS PV0163/924
JKMS280P-60 with 45mm frame		MCS PV0163/925
JKMS240P-60-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/926
JKMS245P-60-J4 with 45mm frame		MCS PV0163/927
JKMS250P-60-J4 with 45mm frame		MCS PV0163/928
JKMS255P-60-J4 with 45mm frame		MCS PV0163/929

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS260P-60-J4 with 45mm frame JKMS265P-60-J4 with 45mm frame JKMS270P-60-J4 with 45mm frame JKMS275P-60-J4 with 45mm frame JKMS280P-60-J4 with 45mm frame		MCS PV0163/930 MCS PV0163/931 MCS PV0163/932 MCS PV0163/933 MCS PV0163/934
JKMS240P-60-J4 with 40mm frame JKMS245P-60-J4 with 40mm frame JKMS250P-60-J4 with 40mm frame JKMS255P-60-J4 with 40mm frame JKMS260P-60-J4 with 40mm frame JKMS265P-60-J4 with 40mm frame JKMS270P-60-J4 with 40mm frame JKMS275P-60-J4 with 40mm frame JKMS280P-60-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/935 MCS PV0163/936 MCS PV0163/937 MCS PV0163/938 MCS PV0163/939 MCS PV0163/940 MCS PV0163/941 MCS PV0163/942 MCS PV0163/943
JKMS240P-60-J4 with 35mm frame JKMS245P-60-J4 with 35mm frame JKMS250P-60-J4 with 35mm frame JKMS255P-60-J4 with 35mm frame JKMS260P-60-J4 with 35mm frame JKMS265P-60-J4 with 35mm frame JKMS270P-60-J4 with 35mm frame JKMS275P-60-J4 with 35mm frame JKMS280P-60-J4 with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/944 MCS PV0163/945 MCS PV0163/946 MCS PV0163/947 MCS PV0163/948 MCS PV0163/949 MCS PV0163/950 MCS PV0163/951 MCS PV0163/952
JKMS290P-72-J4 with 50mm frame JKMS295P-72-J4 with 50mm frame JKMS300P-72-J4 with 50mm frame JKMS305P-72-J4 with 50mm frame JKMS310P-72-J4 with 50mm frame JKMS315P-72-J4 with 50mm frame JKMS320P-72-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/953 MCS PV0163/954 MCS PV0163/955 MCS PV0163/956 MCS PV0163/957 MCS PV0163/958 MCS PV0163/959

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS325P-72-J4 with 50mm frame JKMS330P-72-J4 with 50mm frame JKMS335P-72-J4 with 50mm frame JKMS340P-72-J4 with 50mm frame		MCS PV0163/960 MCS PV0163/961 MCS PV0163/962 MCS PV0163/963
JKMS290P-72-J4 with 40mm frame JKMS295P-72-J4 with 40mm frame JKMS300P-72-J4 with 40mm frame JKMS305P-72-J4 with 40mm frame JKMS310P-72-J4 with 40mm frame JKMS315P-72-J4 with 40mm frame JKMS320P-72-J4 with 40mm frame JKMS325P-72-J4 with 40mm frame JKMS330P-72-J4 with 40mm frame JKMS335P-72-J4 with 40mm frame JKMS340P-72-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/964 MCS PV0163/965 MCS PV0163/966 MCS PV0163/967 MCS PV0163/968 MCS PV0163/969 MCS PV0163/970 MCS PV0163/971 MCS PV0163/972 MCS PV0163/973 MCS PV0163/974
JKM240P-60-J4 with 45mm frame JKM245P-60-J4 with 45mm frame JKM250P-60-J4 with 45mm frame JKM255P-60-J4 with 45mm frame JKM260P-60-J4 with 45mm frame JKM265P-60-J4 with 45mm frame JKM270P-60-J4 with 45mm frame JKM275P-60-J4 with 45mm frame JKM280P-60-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/975 MCS PV0163/976 MCS PV0163/977 MCS PV0163/978 MCS PV0163/979 MCS PV0163/980 MCS PV0163/981 MCS PV0163/982 MCS PV0163/983
JKM240P-60-J4 with 40mm frame JKM245P-60-J4 with 40mm frame JKM250P-60-J4 with 40mm frame JKM255P-60-J4 with 40mm frame JKM260P-60-J4 with 40mm frame JKM265P-60-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/984 MCS PV0163/985 MCS PV0163/986 MCS PV0163/987 MCS PV0163/988 MCS PV0163/989

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM270P-60-J4 with 40mm frame JKM275P-60-J4 with 40mm frame JKM280P-60-J4 with 40mm frame		MCS PV0163/990 MCS PV0163/991 MCS PV0163/992
JKM240P-60-J4 with 35mm frame JKM245P-60-J4 with 35mm frame JKM250P-60-J4 with 35mm frame JKM255P-60-J4 with 35mm frame JKM260P-60-J4 with 35mm frame JKM265P-60-J4 with 35mm frame JKM270P-60-J4 with 35mm frame JKM275P-60-J4 with 35mm frame JKM280P-60-J4 with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/993 MCS PV0163/994 MCS PV0163/995 MCS PV0163/996 MCS PV0163/997 MCS PV0163/998 MCS PV0163/999 MCS PV0163/1000 MCS PV0163/1001
JKM290P-72-J4 with 50mm frame JKM295P-72-J4 with 50mm frame JKM300P-72-J4 with 50mm frame JKM305P-72-J4 with 50mm frame JKM310P-72-J4 with 50mm frame JKM315P-72-J4 with 50mm frame JKM320P-72-J4 with 50mm frame JKM325P-72-J4 with 50mm frame JKM330P-72-J4 with 50mm frame JKM335P-72-J4 with 50mm frame JKM340P-72-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1002 MCS PV0163/1003 MCS PV0163/1004 MCS PV0163/1005 MCS PV0163/1006 MCS PV0163/1007 MCS PV0163/1008 MCS PV0163/1009 MCS PV0163/1010 MCS PV0163/1011 MCS PV0163/1012
JKM290P-72-J4 with 40mm frame JKM295P-72-J4 with 40mm frame JKM300P-72-J4 with 40mm frame JKM305P-72-J4 with 40mm frame JKM310P-72-J4 with 40mm frame JKM315P-72-J4 with 40mm frame JKM320P-72-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1013 MCS PV0163/1014 MCS PV0163/1015 MCS PV0163/1016 MCS PV0163/1017 MCS PV0163/1018 MCS PV0163/1019

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 Energie und Umwelt GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

11 March 2016
 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: 06

Model	Description	Reference No.
JKM325P-72-J4 with 40mm frame JKM330P-72-J4 with 40mm frame JKM335P-72-J4 with 40mm frame JKM340P-72-J4 with 40mm frame		MCS PV0163/1020 MCS PV0163/1021 MCS PV0163/1022 MCS PV0163/1023
JKM240PP-60-J4 with 45mm frame JKM245PP-60-J4 with 45mm frame JKM250PP-60-J4 with 45mm frame JKM255PP-60-J4 with 45mm frame JKM260PP-60-J4 with 45mm frame JKM265PP-60-J4 with 45mm frame JKM270PP-60-J4 with 45mm frame JKM275PP-60-J4 with 45mm frame JKM280PP-60-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1024 MCS PV0163/1025 MCS PV0163/1026 MCS PV0163/1027 MCS PV0163/1028 MCS PV0163/1029 MCS PV0163/1030 MCS PV0163/1031 MCS PV0163/1032
JKM240PP-60-J4 with 40mm frame JKM245PP-60-J4 with 40mm frame JKM250PP-60-J4 with 40mm frame JKM255PP-60-J4 with 40mm frame JKM260PP-60-J4 with 40mm frame JKM265PP-60-J4 with 40mm frame JKM270PP-60-J4 with 45mm frame JKM275PP-60-J4 with 40mm frame JKM280PP-60-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1033 MCS PV0163/1034 MCS PV0163/1035 MCS PV0163/1036 MCS PV0163/1037 MCS PV0163/1038 MCS PV0163/1039 MCS PV0163/1040 MCS PV0163/1041
JKM240PP-60-J4 with 35mm frame JKM245PP-60-J4 with 35mm frame JKM250PP-60-J4 with 35mm frame JKM255PP-60-J4 with 35mm frame JKM260PP-60-J4 with 35mm frame JKM265PP-60-J4 with 35mm frame JKM270PP-60-J4 with 35mm frame JKM275PP-60-J4 with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1042 MCS PV0163/1043 MCS PV0163/1044 MCS PV0163/1045 MCS PV0163/1046 MCS PV0163/1047 MCS PV0163/1048 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 Energie und Umwelt GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

11 March 2016
 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: 06

Model	Description	Reference No.
JKM280PP-60-J4 with 35mm frame		MCS PV0163/1050
JKM290PP-72-J4 with 50mm frame		MCS PV0163/1051
JKM295PP-72-J4 with 50mm frame		MCS PV0163/1052
JKM300PP-72-J4 with 50mm frame		MCS PV0163/1053
JKM305PP-72-J4 with 50mm frame		MCS PV0163/1054
JKM310PP-72-J4 with 50mm frame		MCS PV0163/1055
JKM315PP-72-J4 with 50mm frame		MCS PV0163/1056
JKM320PP-72-J4 with 50mm frame		MCS PV0163/1057
JKM325PP-72-J4 with 50mm frame		MCS PV0163/1058
JKM330PP-72-J4 with 50mm frame		MCS PV0163/1059
JKM335PP-72-J4 with 50mm frame		MCS PV0163/1060
JKM340PP-72-J4 with 50mm frame		MCS PV0163/1061
JKM290PP-72-J4 with 40mm frame		MCS PV0163/1062
JKM295PP-72-J4 with 40mm frame		MCS PV0163/1063
JKM300PP-72-J4 with 40mm frame		MCS PV0163/1064
JKM305PP-72-J4 with 40mm frame		MCS PV0163/1065
JKM310PP-72-J4 with 40mm frame		MCS PV0163/1066
JKM315PP-72-J4 with 40mm frame		MCS PV0163/1067
JKM320PP-72-J4 with 40mm frame		MCS PV0163/1068
JKM325PP-72-J4 with 40mm frame		MCS PV0163/1069
JKM330PP-72-J4 with 40mm frame		MCS PV0163/1070
JKM335PP-72-J4 with 40mm frame		MCS PV0163/1071
JKM340PP-72-J4 with 40mm frame		MCS PV0163/1072
JKMS240P-60(Plus) with 45mm frame		MCS PV0163/1073
JKMS245P-60(Plus) with 45mm frame		MCS PV0163/1074
JKMS250P-60(Plus) with 45mm frame		MCS PV0163/1075
JKMS255P-60(Plus) with 45mm frame		MCS PV0163/1076
JKMS260P-60(Plus) with 45mm frame		MCS PV0163/1077
JKMS265P-60(Plus) with 45mm frame		MCS PV0163/1078
JKMS270P-60(Plus) with 45mm frame		MCS PV0163/1079

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS275P-60(Plus) with 45mm frame JKMS280P-60(Plus) with 45mm frame		MCS PV0163/1080 MCS PV0163/1081
JKMS240P-60(Plus) with 40mm frame JKMS245P-60(Plus) with 40mm frame JKMS250P-60(Plus) with 40mm frame JKMS255P-60(Plus) with 40mm frame JKMS260P-60(Plus) with 40mm frame JKMS265P-60(Plus) with 40mm frame JKMS270P-60(Plus) with 40mm frame JKMS275P-60(Plus) with 40mm frame JKMS280P-60(Plus) with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1082 MCS PV0163/1083 MCS PV0163/1084 MCS PV0163/1085 MCS PV0163/1086 MCS PV0163/1087 MCS PV0163/1088 MCS PV0163/1089 MCS PV0163/1090
JKMS240P-60(Plus) with 35mm frame JKMS245P-60(Plus) with 35mm frame JKMS250P-60(Plus) with 35mm frame JKMS255P-60(Plus) with 35mm frame JKMS260P-60(Plus) with 35mm frame JKMS265P-60(Plus) with 35mm frame JKMS270P-60(Plus) with 35mm frame JKMS275P-60(Plus) with 35mm frame JKMS280P-60(Plus) with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1091 MCS PV0163/1092 MCS PV0163/1093 MCS PV0163/1094 MCS PV0163/1095 MCS PV0163/1096 MCS PV0163/1097 MCS PV0163/1098 MCS PV0163/1099
JKMS290P-72(Plus) with 50mm frame JKMS295P-72(Plus) with 50mm frame JKMS300P-72(Plus) with 50mm frame JKMS305P-72(Plus) with 50mm frame JKMS310P-72(Plus) with 50mm frame JKMS315P-72(Plus) with 50mm frame JKMS320P-72(Plus) with 50mm frame JKMS325P-72(Plus) with 50mm frame JKMS330P-72(Plus) with 50mm frame JKMS335P-72(Plus) with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1100 MCS PV0163/1101 MCS PV0163/1102 MCS PV0163/1103 MCS PV0163/1104 MCS PV0163/1105 MCS PV0163/1106 MCS PV0163/1107 MCS PV0163/1108 MCS PV0163/1109

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 Energie und Umwelt GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

11 March 2016
 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: 06

Model	Description	Reference No.
JKMS340P-72(Plus) with 50mm frame		MCS PV0163/1110
JKMS290P-72(Plus) with 40mm frame		MCS PV0163/1111
JKMS295P-72(Plus) with 40mm frame		MCS PV0163/1112
JKMS300P-72(Plus) with 40mm frame		MCS PV0163/1113
JKMS305P-72(Plus) with 40mm frame		MCS PV0163/1114
JKMS310P-72(Plus) with 40mm frame		MCS PV0163/1115
JKMS315P-72(Plus) with 40mm frame		MCS PV0163/1116
JKMS320P-72(Plus) with 40mm frame		MCS PV0163/1117
JKMS325P-72(Plus) with 40mm frame		MCS PV0163/1118
JKMS330P-72(Plus) with 40mm frame		MCS PV0163/1119
JKMS335P-72(Plus) with 40mm frame		MCS PV0163/1120
JKMS340P-72(Plus) with 40mm frame		MCS PV0163/1121
JKM240P-60(Plus) with 45mm frame		MCS PV0163/1122
JKM245P-60(Plus) with 45mm frame		MCS PV0163/1123
JKM250P-60(Plus) with 45mm frame		MCS PV0163/1124
JKM255P-60(Plus) with 45mm frame		MCS PV0163/1125
JKM260P-60(Plus) with 45mm frame		MCS PV0163/1126
JKM265P-60(Plus) with 45mm frame		MCS PV0163/1127
JKM270P-60(Plus) with 45mm frame		MCS PV0163/1128
JKM275P-60(Plus) with 45mm frame		MCS PV0163/1129
JKM280P-60(Plus) with 45mm frame		MCS PV0163/1130
JKM240P-60(Plus) with 40mm frame		MCS PV0163/1131
JKM245P-60(Plus) with 40mm frame		MCS PV0163/1132
JKM250P-60(Plus) with 40mm frame		MCS PV0163/1133
JKM255P-60(Plus) with 40mm frame		MCS PV0163/1134
JKM260P-60(Plus) with 40mm frame		MCS PV0163/1135
JKM265P-60(Plus) with 40mm frame		MCS PV0163/1136
JKM270P-60(Plus) with 40mm frame		MCS PV0163/1137
JKM275P-60(Plus) with 40mm frame		MCS PV0163/1138
JKM280P-60(Plus) with 40mm frame		MCS PV0163/1139

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM240P-60(Plus) with 35mm frame JKM245P-60(Plus) with 35mm frame JKM250P-60(Plus) with 35mm frame JKM255P-60(Plus) with 35mm frame JKM260P-60(Plus) with 35mm frame JKM265P-60(Plus) with 35mm frame JKM270P-60(Plus) with 35mm frame JKM275P-60(Plus) with 35mm frame JKM280P-60(Plus) with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1140 MCS PV0163/1141 MCS PV0163/1142 MCS PV0163/1143 MCS PV0163/1144 MCS PV0163/1145 MCS PV0163/1146 MCS PV0163/1147 MCS PV0163/1148
JKM290P-72(Plus) with 50mm frame JKM295P-72(Plus) with 50mm frame JKM300P-72(Plus) with 50mm frame JKM305P-72(Plus) with 50mm frame JKM310P-72(Plus) with 50mm frame JKM315P-72(Plus) with 50mm frame JKM320P-72(Plus) with 50mm frame JKM325P-72(Plus) with 50mm frame JKM330P-72(Plus) with 50mm frame JKM335P-72(Plus) with 50mm frame JKM340P-72(Plus) with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1149 MCS PV0163/1150 MCS PV0163/1151 MCS PV0163/1152 MCS PV0163/1153 MCS PV0163/1154 MCS PV0163/1155 MCS PV0163/1156 MCS PV0163/1157 MCS PV0163/1158 MCS PV0163/1159
JKM290P-72(Plus) with 40mm frame JKM295P-72(Plus) with 40mm frame JKM300P-72(Plus) with 40mm frame JKM305P-72(Plus) with 40mm frame JKM310P-72(Plus) with 40mm frame JKM315P-72(Plus) with 40mm frame JKM320P-72(Plus) with 40mm frame JKM325P-72(Plus) with 40mm frame JKM330P-72(Plus) with 40mm frame JKM335P-72(Plus) with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1160 MCS PV0163/1161 MCS PV0163/1162 MCS PV0163/1163 MCS PV0163/1164 MCS PV0163/1165 MCS PV0163/1166 MCS PV0163/1167 MCS PV0163/1168 MCS PV0163/1169

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM340P-72(Plus) with 40mm frame		MCS PV0163/1170
JKM240PP-60(Plus) with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1171
JKM245PP-60(Plus) with 45mm frame		MCS PV0163/1172
JKM250PP-60(Plus) with 45mm frame		MCS PV0163/1173
JKM255PP-60(Plus) with 45mm frame		MCS PV0163/1174
JKM260PP-60(Plus) with 45mm frame		MCS PV0163/1175
JKM265PP-60(Plus) with 45mm frame		MCS PV0163/1176
JKM270PP-60(Plus) with 45mm frame		MCS PV0163/1177
JKM275PP-60(Plus) with 45mm frame		MCS PV0163/1178
JKM280PP-60(Plus) with 45mm frame		MCS PV0163/1179
JKM240PP-60(Plus) with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1180
JKM245PP-60(Plus) with 40mm frame		MCS PV0163/1181
JKM250PP-60(Plus) with 40mm frame		MCS PV0163/1182
JKM255PP-60(Plus) with 40mm frame		MCS PV0163/1183
JKM260PP-60(Plus) with 40mm frame		MCS PV0163/1184
JKM265PP-60(Plus) with 40mm frame		MCS PV0163/1185
JKM270PP-60(Plus) with 40mm frame		MCS PV0163/1186
JKM275PP-60(Plus) with 40mm frame		MCS PV0163/1187
JKM280PP-60(Plus) with 40mm frame		MCS PV0163/1188
JKM240PP-60(Plus) with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1189
JKM245PP-60(Plus) with 35mm frame		MCS PV0163/1190
JKM250PP-60(Plus) with 35mm frame		MCS PV0163/1191
JKM255PP-60(Plus) with 35mm frame		MCS PV0163/1192
JKM260PP-60(Plus) with 35mm frame		MCS PV0163/1193
JKM265PP-60(Plus) with 35mm frame		MCS PV0163/1194
JKM270PP-60(Plus) with 35mm frame		MCS PV0163/1195
JKM275PP-60(Plus) with 35mm frame		MCS PV0163/1196
JKM280PP-60(Plus) with 35mm frame		MCS PV0163/1197
JKM290PP-72(Plus) with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1198
JKM295PP-72(Plus) with 50mm frame		MCS PV0163/1199

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM300PP-72(Plus) with 50mm frame JKM305PP-72(Plus) with 50mm frame JKM310PP-72(Plus) with 50mm frame JKM315PP-72(Plus) with 50mm frame JKM320PP-72(Plus) with 50mm frame JKM325PP-72(Plus) with 50mm frame JKM330PP-72(Plus) with 50mm frame JKM335PP-72(Plus) with 50mm frame JKM340PP-72(Plus) with 50mm frame		MCS PV0163/1200 MCS PV0163/1201 MCS PV0163/1202 MCS PV0163/1203 MCS PV0163/1204 MCS PV0163/1205 MCS PV0163/1206 MCS PV0163/1207 MCS PV0163/1208
JKM290PP-72(Plus) with 40mm frame JKM295PP-72(Plus) with 40mm frame JKM300PP-72(Plus) with 40mm frame JKM305PP-72(Plus) with 40mm frame JKM310PP-72(Plus) with 40mm frame JKM315PP-72(Plus) with 40mm frame JKM320PP-72(Plus) with 40mm frame JKM325PP-72(Plus) with 40mm frame JKM330PP-72(Plus) with 40mm frame JKM335PP-72(Plus) with 40mm frame JKM340PP-72(Plus) with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1209 MCS PV0163/1210 MCS PV0163/1211 MCS PV0163/1212 MCS PV0163/1213 MCS PV0163/1214 MCS PV0163/1215 MCS PV0163/1216 MCS PV0163/1217 MCS PV0163/1218 MCS PV0163/1219
JKMS240M-60(Plus) with 45mm frame JKMS245M-60(Plus) with 45mm frame JKMS250M-60(Plus) with 45mm frame JKMS255M-60(Plus) with 45mm frame JKMS260M-60(Plus) with 45mm frame JKMS265M-60(Plus) with 45mm frame JKMS270M-60(Plus) with 45mm frame JKMS275M-60(Plus) with 45mm frame JKMS280M-60(Plus) with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1220 MCS PV0163/1221 MCS PV0163/1222 MCS PV0163/1223 MCS PV0163/1224 MCS PV0163/1225 MCS PV0163/1226 MCS PV0163/1227 MCS PV0163/1228
JKMS240M-60(Plus) with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1229

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 Energie und Umwelt GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

11 March 2016
 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: 06

Model	Description	Reference No.
JKMS245M-60(Plus) with 40mm frame JKMS250M-60(Plus) with 40mm frame JKMS255M-60(Plus) with 45mm frame JKMS260M-60(Plus) with 40mm frame JKMS265M-60(Plus) with 40mm frame JKMS270M-60(Plus) with 40mm frame JKMS275M-60(Plus) with 40mm frame JKMS280M-60(Plus) with 40mm frame		MCS PV0163/1230 MCS PV0163/1231 MCS PV0163/1232 MCS PV0163/1233 MCS PV0163/1234 MCS PV0163/1235 MCS PV0163/1236 MCS PV0163/1237
JKMS240M-60(Plus) with 35mm frame JKMS245M-60(Plus) with 35mm frame JKMS250M-60(Plus) with 35mm frame JKMS255M-60(Plus) with 35mm frame JKMS260M-60(Plus) with 35mm frame JKMS265M-60(Plus) with 35mm frame JKMS270M-60(Plus) with 35mm frame JKMS275M-60(Plus) with 35mm frame JKMS280M-60(Plus) with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1238 MCS PV0163/1239 MCS PV0163/1240 MCS PV0163/1241 MCS PV0163/1242 MCS PV0163/1243 MCS PV0163/1244 MCS PV0163/1245 MCS PV0163/1246
JKMS290M-72(Plus) with 50mm frame JKMS295M-72(Plus) with 50mm frame JKMS300M-72(Plus) with 50mm frame JKMS305M-72(Plus) with 50mm frame JKMS310M-72(Plus) with 50mm frame JKMS315M-72(Plus) with 50mm frame JKMS320M-72(Plus) with 50mm frame JKMS325M-72(Plus) with 50mm frame JKMS330M-72(Plus) with 50mm frame JKMS335M-72(Plus) with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1247 MCS PV0163/1248 MCS PV0163/1249 MCS PV0163/1250 MCS PV0163/1251 MCS PV0163/1252 MCS PV0163/1253 MCS PV0163/1254 MCS PV0163/1255 MCS PV0163/1256
JKMS290M-72(Plus) with 40mm frame JKMS295M-72(Plus) with 40mm frame JKMS300M-72(Plus) with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1257 MCS PV0163/1258 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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS305M-72(Plus) with 40mm frame JKMS310M-72(Plus) with 40mm frame JKMS315M-72(Plus) with 40mm frame JKMS320M-72(Plus) with 40mm frame JKMS325M-72(Plus) with 40mm frame JKMS330M-72(Plus) with 40mm frame JKMS335M-72(Plus) with 40mm frame		MCS PV0163/1260 MCS PV0163/1261 MCS PV0163/1262 MCS PV0163/1263 MCS PV0163/1264 MCS PV0163/1265 MCS PV0163/1266
JKM240M-60(Plus) with 45mm frame JKM245M-60(Plus) with 45mm frame JKM250M-60(Plus) with 45mm frame JKM255M-60(Plus) with 45mm frame JKM260M-60(Plus) with 45mm frame JKM265M-60(Plus) with 45mm frame JKM270M-60(Plus) with 45mm frame JKM275M-60(Plus) with 45mm frame JKM280M-60(Plus) with 45mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1267 MCS PV0163/1268 MCS PV0163/1269 MCS PV0163/1270 MCS PV0163/1271 MCS PV0163/1272 MCS PV0163/1273 MCS PV0163/1274 MCS PV0163/1275
JKM240M-60(Plus) with 40mm frame JKM245M-60(Plus) with 40mm frame JKM250M-60(Plus) with 40mm frame JKM255M-60(Plus) with 40mm frame JKM260M-60(Plus) with 40mm frame JKM265M-60(Plus) with 40mm frame JKM270M-60(Plus) with 40mm frame JKM275M-60(Plus) with 40mm frame JKM280M-60(Plus) with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1276 MCS PV0163/1277 MCS PV0163/1278 MCS PV0163/1279 MCS PV0163/1280 MCS PV0163/1281 MCS PV0163/1282 MCS PV0163/1283 MCS PV0163/1284
JKM240M-60(Plus) with 35mm frame JKM245M-60(Plus) with 35mm frame JKM250M-60(Plus) with 35mm frame JKM255M-60(Plus) with 35mm frame JKM260M-60(Plus) with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1285 MCS PV0163/1286 MCS PV0163/1287 MCS PV0163/1288 MCS PV0163/1289

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM265M-60(Plus) with 35mm frame JKM270M-60(Plus) with 35mm frame JKM275M-60(Plus) with 35mm frame JKM280M-60(Plus) with 35mm frame		MCS PV0163/1290 MCS PV0163/1291 MCS PV0163/1292 MCS PV0163/1293
JKM290M-72(Plus) with 50mm frame JKM295M-72(Plus) with 50mm frame JKM300M-72(Plus) with 50mm frame JKM305M-72(Plus) with 50mm frame JKM310M-72(Plus) with 50mm frame JKM315M-72(Plus) with 50mm frame JKM320M-72(Plus) with 50mm frame JKM325M-72(Plus) with 50mm frame JKM330M-72(Plus) with 50mm frame JKM335M-72(Plus) with 50mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1294 MCS PV0163/1295 MCS PV0163/1296 MCS PV0163/1297 MCS PV0163/1298 MCS PV0163/1299 MCS PV0163/1300 MCS PV0163/1301 MCS PV0163/1302 MCS PV0163/1303
JKM290M-72(Plus) with 40mm frame JKM295M-72(Plus) with 40mm frame JKM300M-72(Plus) with 40mm frame JKM305M-72(Plus) with 40mm frame JKM310M-72(Plus) with 40mm frame JKM315M-72(Plus) with 40mm frame JKM320M-72(Plus) with 40mm frame JKM325M-72(Plus) with 40mm frame JKM330M-72(Plus) with 40mm frame JKM335M-72(Plus) with 40mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1304 MCS PV0163/1305 MCS PV0163/1306 MCS PV0163/1307 MCS PV0163/1308 MCS PV0163/1309 MCS PV0163/1310 MCS PV0163/1311 MCS PV0163/1312 MCS PV0163/1313
JKMS250P-60 with 35mm frame JKMS255P-60 with 35mm frame JKMS260P-60 with 35mm frame JKMS265P-60 with 35mm frame JKMS270P-60 with 35mm frame JKMS275P-60 with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1314 MCS PV0163/1315 MCS PV0163/1316 MCS PV0163/1317 MCS PV0163/1318 MCS PV0163/1319

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS280P-60 with 35mm frame		MCS PV0163/1320
JKM250P-60 with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1321
JKM255P-60 with 35mm frame		MCS PV0163/1322
JKM260P-60 with 35mm frame		MCS PV0163/1323
JKM265P-60 with 35mm frame		MCS PV0163/1324
JKM270P-60 with 35mm frame		MCS PV0163/1325
JKM275P-60 with 35mm frame		MCS PV0163/1326
JKM280P-60 with 35mm frame		MCS PV0163/1327
JKM250PP-60 with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1328
JKM255PP-60 with 35mm frame		MCS PV0163/1329
JKM260PP-60 with 35mm frame		MCS PV0163/1330
JKM265PP-60 with 35mm frame		MCS PV0163/1331
JKM270PP-60 with 35mm frame		MCS PV0163/1332
JKM275PP-60 with 35mm frame		MCS PV0163/1333
JKM280PP-60 with 35mm frame		MCS PV0163/1334
JKMS250M-60 with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1335
JKMS255M-60 with 35mm frame		MCS PV0163/1336
JKMS260M-60 with 35mm frame		MCS PV0163/1337
JKMS265M-60 with 35mm frame		MCS PV0163/1338
JKMS270M-60 with 35mm frame		MCS PV0163/1339
JKMS275M-60 with 35mm frame		MCS PV0163/1340
JKMS280M-60 with 35mm frame		MCS PV0163/1341
JKM250M-60 with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1342
JKM255M-60 with 35mm frame		MCS PV0163/1343
JKM260M-60 with 35mm frame		MCS PV0163/1344
JKM265M-60 with 35mm frame		MCS PV0163/1345
JKM270M-60 with 35mm frame		MCS PV0163/1346
JKM275M-60 with 35mm frame		MCS PV0163/1347
JKM280M-60 with 35mm frame		MCS PV0163/1348
JKM250P-60B with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1349

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM255P-60B with 35mm frame JKM260P-60B with 35mm frame JKM265P-60B with 35mm frame JKM270P-60B with 35mm frame JKM275P-60B with 35mm frame JKM280P-60B with 35mm frame		MCS PV0163/1350 MCS PV0163/1351 MCS PV0163/1352 MCS PV0163/1353 MCS PV0163/1354 MCS PV0163/1355
JKM250M-60B with 35mm frame JKM255M-60B with 35mm frame JKM260M-60B with 35mm frame JKM265M-60B with 35mm frame JKM270M-60B with 35mm frame JKM275M-60B with 35mm frame JKM280M-60B with 35mm frame	Monocrystalline Solar Photovoltaic Modules	MCS PV0163/1356 MCS PV0163/1357 MCS PV0163/1358 MCS PV0163/1359 MCS PV0163/1360 MCS PV0163/1361 MCS PV0163/1362
JKMS250P-60B with 45mm frame JKMS255P-60B with 45mm frame JKMS260P-60B with 45mm frame JKMS265P-60B with 45mm frame JKMS270P-60B with 45mm frame JKMS275P-60B with 45mm frame JKMS280P-60B with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1363 MCS PV0163/1364 MCS PV0163/1365 MCS PV0163/1366 MCS PV0163/1367 MCS PV0163/1368 MCS PV0163/1369
JKMS250P-60B with 40mm frame JKMS255P-60B with 40mm frame JKMS260P-60B with 40mm frame JKMS265P-60B with 40mm frame JKMS270P-60B with 40mm frame JKMS275P-60B with 40mm frame JKMS280P-60B with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1370 MCS PV0163/1371 MCS PV0163/1372 MCS PV0163/1373 MCS PV0163/1374 MCS PV0163/1375 MCS PV0163/1376
JKMS250P-60B with 35mm frame JKMS255P-60B with 35mm frame JKMS260P-60B with 35mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1377 MCS PV0163/1378 MCS PV0163/1379

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS265P-60B with 35mm frame		MCS PV0163/1380
JKMS270P-60B with 35mm frame		MCS PV0163/1381
JKMS275P-60B with 35mm frame		MCS PV0163/1382
JKMS280P-60B with 35mm frame		MCS PV0163/1383
JKMS290P-72B with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1384
JKMS295P-72B with 50mm frame		MCS PV0163/1385
JKMS300P-72B with 50mm frame		MCS PV0163/1386
JKMS305P-72B with 50mm frame		MCS PV0163/1387
JKMS310P-72B with 50mm frame		MCS PV0163/1388
JKMS315P-72B with 50mm frame		MCS PV0163/1389
JKMS320P-72B with 50mm frame		MCS PV0163/1390
JKMS325P-72B with 50mm frame		MCS PV0163/1391
JKMS330P-72B with 50mm frame		MCS PV0163/1392
JKMS335P-72B with 50mm frame		MCS PV0163/1393
JKMS340P-72B with 50mm frame		MCS PV0163/1394
JKMS290P-72B with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1395
JKMS295P-72B with 40mm frame		MCS PV0163/1396
JKMS300P-72B with 40mm frame		MCS PV0163/1397
JKMS305P-72B with 40mm frame		MCS PV0163/1398
JKMS310P-72B with 40mm frame		MCS PV0163/1399
JKMS315P-72B with 40mm frame		MCS PV0163/1400
JKMS320P-72B with 40mm frame		MCS PV0163/1401
JKMS325P-72B with 40mm frame		MCS PV0163/1402
JKMS330P-72B with 40mm frame		MCS PV0163/1403
JKMS335P-72B with 40mm frame		MCS PV0163/1404
JKMS340P-72B with 40mm frame		MCS PV0163/1405
JKMS290PP-72 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1406
JKMS295PP-72 with 50mm frame		MCS PV0163/1407
JKMS300PP-72 with 50mm frame		MCS PV0163/1408
JKMS305PP-72 with 50mm frame		MCS PV0163/1409

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS310PP-72 with 50mm frame		MCS PV0163/1410
JKMS315PP-72 with 50mm frame		MCS PV0163/1411
JKMS320PP-72 with 50mm frame		MCS PV0163/1412
JKMS325PP-72 with 50mm frame		MCS PV0163/1413
JKMS330PP-72 with 50mm frame		MCS PV0163/1414
JKMS335PP-72 with 50mm frame		MCS PV0163/1415
JKMS340PP-72 with 50mm frame		MCS PV0163/1416
JKMS290PP-72 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1417
JKMS295PP-72 with 40mm frame		MCS PV0163/1418
JKMS300PP-72 with 40mm frame		MCS PV0163/1419
JKMS305PP-72 with 40mm frame		MCS PV0163/1420
JKMS310PP-72 with 40mm frame		MCS PV0163/1421
JKMS315PP-72 with 40mm frame		MCS PV0163/1422
JKMS320PP-72 with 40mm frame		MCS PV0163/1423
JKMS325PP-72 with 40mm frame		MCS PV0163/1424
JKMS330PP-72 with 40mm frame		MCS PV0163/1425
JKMS335PP-72 with 40mm frame		MCS PV0163/1426
JKMS340PP-72 with 40mm frame		MCS PV0163/1427
JKMS250PP-60 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1428
JKMS255PP-60 with 50mm frame		MCS PV0163/1429
JKMS260PP-60 with 50mm frame		MCS PV0163/1430
JKMS265PP-60 with 50mm frame		MCS PV0163/1431
JKMS270PP-60 with 50mm frame		MCS PV0163/1432
JKMS275PP-60 with 50mm frame		MCS PV0163/1433
JKMS280PP-60 with 50mm frame		MCS PV0163/1434
JKMS250PP-60 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1435
JKMS255PP-60 with 45mm frame		MCS PV0163/1436
JKMS260PP-60 with 45mm frame		MCS PV0163/1437
JKMS265PP-60 with 45mm frame		MCS PV0163/1438
JKMS270PP-60 with 45mm frame		MCS PV0163/1439

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS275PP-60 with 45mm frame JKMS280PP-60 with 45mm frame		MCS PV0163/1440 MCS PV0163/1441
JKMS250PP-60 with 40mm frame JKMS255PP-60 with 40mm frame JKMS260PP-60 with 40mm frame JKMS265PP-60 with 40mm frame JKMS270PP-60 with 40mm frame JKMS275PP-60 with 40mm frame JKMS280PP-60 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1442 MCS PV0163/1443 MCS PV0163/1444 MCS PV0163/1445 MCS PV0163/1446 MCS PV0163/1447 MCS PV0163/1448
JKM290PP-72B with 50mm frame JKM295PP-72B with 50mm frame JKM300PP-72B with 50mm frame JKM305PP-72B with 50mm frame JKM310PP-72B with 50mm frame JKM315PP-72B with 50mm frame JKM320PP-72B with 50mm frame JKM325PP-72B with 50mm frame JKM330PP-72B with 50mm frame JKM335PP-72B with 50mm frame JKM340PP-72B with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1449 MCS PV0163/1450 MCS PV0163/1451 MCS PV0163/1452 MCS PV0163/1453 MCS PV0163/1454 MCS PV0163/1455 MCS PV0163/1456 MCS PV0163/1457 MCS PV0163/1458 MCS PV0163/1459
JKM290PP-72B with 40mm frame JKM295PP-72B with 40mm frame JKM300PP-72B with 40mm frame JKM305PP-72B with 40mm frame JKM310PP-72B with 40mm frame JKM315PP-72B with 40mm frame JKM320PP-72B with 40mm frame JKM325PP-72B with 40mm frame JKM330PP-72B with 40mm frame JKM335PP-72B with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1460 MCS PV0163/1461 MCS PV0163/1462 MCS PV0163/1463 MCS PV0163/1464 MCS PV0163/1465 MCS PV0163/1466 MCS PV0163/1467 MCS PV0163/1468 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 Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM340PP-72B with 40mm frame		MCS PV0163/1470
JKM250PP-60B with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1471
JKM255PP-60B with 50mm frame		MCS PV0163/1472
JKM260PP-60B with 50mm frame		MCS PV0163/1473
JKM265PP-60B with 50mm frame		MCS PV0163/1474
JKM270PP-60B with 50mm frame		MCS PV0163/1475
JKM275PP-60B with 50mm frame		MCS PV0163/1476
JKM280PP-60B with 50mm frame		MCS PV0163/1477
JKM250PP-60B with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1478
JKM255PP-60B with 45mm frame		MCS PV0163/1479
JKM260PP-60B with 45mm frame		MCS PV0163/1480
JKM265PP-60B with 45mm frame		MCS PV0163/1481
JKM270PP-60B with 45mm frame		MCS PV0163/1482
JKM275PP-60B with 45mm frame		MCS PV0163/1483
JKM280PP-60B with 45mm frame		MCS PV0163/1484
JKM250PP-60B with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1485
JKM255PP-60B with 40mm frame		MCS PV0163/1486
JKM260PP-60B with 40mm frame		MCS PV0163/1487
JKM265PP-60B with 40mm frame		MCS PV0163/1488
JKM270PP-60B with 40mm frame		MCS PV0163/1489
JKM275PP-60B with 40mm frame		MCS PV0163/1490
JKM280PP-60B with 40mm frame		MCS PV0163/1491
JKMS290PP-72B with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1492
JKMS295PP-72B with 50mm frame		MCS PV0163/1493
JKMS300PP-72B with 50mm frame		MCS PV0163/1494
JKMS305PP-72B with 50mm frame		MCS PV0163/1495
JKMS310PP-72B with 50mm frame		MCS PV0163/1496
JKMS315PP-72B with 50mm frame		MCS PV0163/1497
JKMS320PP-72B with 50mm frame		MCS PV0163/1498
JKMS325PP-72B with 50mm frame		MCS PV0163/1499

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS330PP-72B with 50mm frame		MCS PV0163/1500
JKMS335PP-72B with 50mm frame		MCS PV0163/1501
JKMS340PP-72B with 50mm frame		MCS PV0163/1502
JKMS290PP-72B with 40mm frame		MCS PV0163/1503
JKMS295PP-72B with 40mm frame		MCS PV0163/1504
JKMS300PP-72B with 40mm frame		MCS PV0163/1505
JKMS305PP-72B with 40mm frame		MCS PV0163/1506
JKMS310PP-72B with 40mm frame		MCS PV0163/1507
JKMS315PP-72B with 40mm frame		MCS PV0163/1508
JKMS320PP-72B with 40mm frame		MCS PV0163/1509
JKMS325PP-72B with 40mm frame		MCS PV0163/1510
JKMS330PP-72B with 40mm frame		MCS PV0163/1511
JKMS335PP-72B with 40mm frame		MCS PV0163/1512
JKMS340PP-72B with 40mm frame		MCS PV0163/1513
JKMS250PP-60B with 50mm frame		MCS PV0163/1514
JKMS255PP-60B with 50mm frame		MCS PV0163/1515
JKMS260PP-60B with 50mm frame		MCS PV0163/1516
JKMS265PP-60B with 50mm frame		MCS PV0163/1517
JKMS270PP-60B with 50mm frame		MCS PV0163/1518
JKMS275PP-60B with 50mm frame		MCS PV0163/1519
JKMS280PP-60B with 50mm frame		MCS PV0163/1520
JKMS250PP-60B with 45mm frame		MCS PV0163/1521
JKMS255PP-60B with 45mm frame		MCS PV0163/1522
JKMS260PP-60B with 45mm frame		MCS PV0163/1523
JKMS265PP-60B with 45mm frame		MCS PV0163/1524
JKMS270PP-60B with 45mm frame		MCS PV0163/1525
JKMS275PP-60B with 45mm frame		MCS PV0163/1526
JKMS280PP-60B with 45mm frame		MCS PV0163/1527
JKMS250PP-60B with 40mm frame		MCS PV0163/1528
JKMS255PP-60B with 40mm frame		MCS PV0163/1529

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS260PP-60B with 40mm frame JKMS265PP-60B with 40mm frame JKMS270PP-60B with 40mm frame JKMS275PP-60B with 40mm frame JKMS280PP-60B with 40mm frame		MCS PV0163/1530 MCS PV0163/1531 MCS PV0163/1532 MCS PV0163/1533 MCS PV0163/1534
JKMS290PP-72-J4 with 50mm frame JKMS295PP-72-J4 with 50mm frame JKMS300PP-72-J4 with 50mm frame JKMS305PP-72-J4 with 50mm frame JKMS310PP-72-J4 with 50mm frame JKMS315PP-72-J4 with 50mm frame JKMS320PP-72-J4 with 50mm frame JKMS325PP-72-J4 with 50mm frame JKMS330PP-72-J4 with 50mm frame JKMS335PP-72-J4 with 50mm frame JKMS340PP-72-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1535 MCS PV0163/1536 MCS PV0163/1537 MCS PV0163/1538 MCS PV0163/1539 MCS PV0163/1540 MCS PV0163/1541 MCS PV0163/1542 MCS PV0163/1543 MCS PV0163/1544 MCS PV0163/1545
JKMS290PP-72-J4 with 40mm frame JKMS295PP-72-J4 with 40mm frame JKMS300PP-72-J4 with 40mm frame JKMS305PP-72-J4 with 40mm frame JKMS310PP-72-J4 with 40mm frame JKMS315PP-72-J4 with 40mm frame JKMS320PP-72-J4 with 40mm frame JKMS325PP-72-J4 with 40mm frame JKMS330PP-72-J4 with 40mm frame JKMS335PP-72-J4 with 40mm frame JKMS340PP-72-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1546 MCS PV0163/1547 MCS PV0163/1548 MCS PV0163/1549 MCS PV0163/1550 MCS PV0163/1551 MCS PV0163/1552 MCS PV0163/1553 MCS PV0163/1554 MCS PV0163/1555 MCS PV0163/1556
JKMS250PP-60-J4 with 50mm frame JKMS255PP-60-J4 with 50mm frame JKMS260PP-60-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1557 MCS PV0163/1558 MCS PV0163/1559

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS265PP-60-J4 with 50mm frame		MCS PV0163/1560
JKMS270PP-60-J4 with 50mm frame		MCS PV0163/1561
JKMS275PP-60-J4 with 50mm frame		MCS PV0163/1562
JKMS280PP-60-J4 with 50mm frame		MCS PV0163/1563
JKMS250PP-60-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1564
JKMS255PP-60-J4 with 45mm frame		MCS PV0163/1565
JKMS260PP-60-J4 with 45mm frame		MCS PV0163/1566
JKMS265PP-60-J4 with 45mm frame		MCS PV0163/1567
JKMS270PP-60-J4 with 45mm frame		MCS PV0163/1568
JKMS275PP-60-J4 with 45mm frame		MCS PV0163/1569
JKMS280PP-60-J4 with 45mm frame		MCS PV0163/1570
JKMS250PP-60-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1571
JKMS255PP-60-J4 with 40mm frame		MCS PV0163/1572
JKMS260PP-60-J4 with 40mm frame		MCS PV0163/1573
JKMS265PP-60-J4 with 40mm frame		MCS PV0163/1574
JKMS270PP-60-J4 with 40mm frame		MCS PV0163/1575
JKMS275PP-60-J4 with 40mm frame		MCS PV0163/1576
JKMS280PP-60-J4 with 40mm frame		MCS PV0163/1577
JKM290P-72B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1578
JKM295P-72B-J4 with 50mm frame		MCS PV0163/1579
JKM300P-72B-J4 with 50mm frame		MCS PV0163/1580
JKM305P-72B-J4 with 50mm frame		MCS PV0163/1581
JKM310P-72B-J4 with 50mm frame		MCS PV0163/1582
JKM315P-72B-J4 with 50mm frame		MCS PV0163/1583
JKM320P-72B-J4 with 50mm frame		MCS PV0163/1584
JKM325P-72B-J4 with 50mm frame		MCS PV0163/1585
JKM330P-72B-J4 with 50mm frame		MCS PV0163/1586
JKM335P-72B-J4 with 50mm frame		MCS PV0163/1587
JKM340P-72B-J4 with 50mm frame		MCS PV0163/1588
JKM290P-72B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1589

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM295P-72B-J4 with 40mm frame JKM300P-72B-J4 with 40mm frame JKM305P-72B-J4 with 40mm frame JKM310P-72B-J4 with 40mm frame JKM315P-72B-J4 with 40mm frame JKM320P-72B-J4 with 40mm frame JKM325P-72B-J4 with 40mm frame JKM330P-72B-J4 with 40mm frame JKM335P-72B-J4 with 40mm frame JKM340P-72B-J4 with 40mm frame		MCS PV0163/1590 MCS PV0163/1591 MCS PV0163/1592 MCS PV0163/1593 MCS PV0163/1594 MCS PV0163/1595 MCS PV0163/1596 MCS PV0163/1597 MCS PV0163/1598 MCS PV0163/1599
JKM250P-60B-J4 with 50mm frame JKM255P-60B-J4 with 50mm frame JKM260P-60B-J4 with 50mm frame JKM265P-60B-J4 with 50mm frame JKM270P-60B-J4 with 50mm frame JKM275P-60B-J4 with 50mm frame JKM280P-60B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1600 MCS PV0163/1601 MCS PV0163/1602 MCS PV0163/1603 MCS PV0163/1604 MCS PV0163/1605 MCS PV0163/1606
JKM250P-60B-J4 with 45mm frame JKM255P-60B-J4 with 45mm frame JKM260P-60B-J4 with 45mm frame JKM265P-60B-J4 with 45mm frame JKM270P-60B-J4 with 45mm frame JKM275P-60B-J4 with 45mm frame JKM280P-60B-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1607 MCS PV0163/1608 MCS PV0163/1609 MCS PV0163/1610 MCS PV0163/1611 MCS PV0163/1612 MCS PV0163/1613
JKM250P-60B-J4 with 40mm frame JKM255P-60B-J4 with 40mm frame JKM260P-60B-J4 with 40mm frame JKM265P-60B-J4 with 40mm frame JKM270P-60B-J4 with 40mm frame JKM275P-60B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1614 MCS PV0163/1615 MCS PV0163/1616 MCS PV0163/1617 MCS PV0163/1618 MCS PV0163/1619

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 Energie und Umwelt GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

11 March 2016
 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: 06

Model	Description	Reference No.
JKM280P-60B-J4 with 40mm frame		MCS PV0163/1620
JKM290PP-72B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1621
JKM295PP-72B-J4 with 50mm frame		MCS PV0163/1622
JKM300PP-72B-J4 with 50mm frame		MCS PV0163/1623
JKM305PP-72B-J4 with 50mm frame		MCS PV0163/1624
JKM310PP-72B-J4 with 50mm frame		MCS PV0163/1625
JKM315PP-72B-J4 with 50mm frame		MCS PV0163/1626
JKM320PP-72B-J4 with 50mm frame		MCS PV0163/1627
JKM325PP-72B-J4 with 50mm frame		MCS PV0163/1628
JKM330PP-72B-J4 with 50mm frame		MCS PV0163/1629
JKM335PP-72B-J4 with 50mm frame		MCS PV0163/1630
JKM340PP-72B-J4 with 50mm frame		MCS PV0163/1631
JKM290PP-72B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1632
JKM295PP-72B-J4 with 40mm frame		MCS PV0163/1633
JKM300PP-72B-J4 with 40mm frame		MCS PV0163/1634
JKM305PP-72B-J4 with 40mm frame		MCS PV0163/1635
JKM310PP-72B-J4 with 40mm frame		MCS PV0163/1636
JKM315PP-72B-J4 with 40mm frame		MCS PV0163/1637
JKM320PP-72B-J4 with 40mm frame		MCS PV0163/1638
JKM325PP-72B-J4 with 40mm frame		MCS PV0163/1639
JKM330PP-72B-J4 with 40mm frame		MCS PV0163/1640
JKM335PP-72B-J4 with 40mm frame		MCS PV0163/1641
JKM340PP-72B-J4 with 40mm frame		MCS PV0163/1642
JKM250PP-60B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1643
JKM255PP-60B-J4 with 50mm frame		MCS PV0163/1644
JKM260PP-60B-J4 with 50mm frame		MCS PV0163/1645
JKM265PP-60B-J4 with 50mm frame		MCS PV0163/1646
JKM270PP-60B-J4 with 50mm frame		MCS PV0163/1647
JKM275PP-60B-J4 with 50mm frame		MCS PV0163/1648
JKM280PP-60B-J4 with 50mm frame		MCS PV0163/1649

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM250PP-60B-J4 with 45mm frame JKM255PP-60B-J4 with 45mm frame JKM260PP-60B-J4 with 45mm frame JKM265PP-60B-J4 with 45mm frame JKM270PP-60B-J4 with 45mm frame JKM275PP-60B-J4 with 45mm frame JKM280PP-60B-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1650 MCS PV0163/1651 MCS PV0163/1652 MCS PV0163/1653 MCS PV0163/1654 MCS PV0163/1655 MCS PV0163/1656
JKM250PP-60B-J4 with 40mm frame JKM255PP-60B-J4 with 40mm frame JKM260PP-60B-J4 with 40mm frame JKM265PP-60B-J4 with 40mm frame JKM270PP-60B-J4 with 40mm frame JKM275PP-60B-J4 with 40mm frame JKM280PP-60B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1657 MCS PV0163/1658 MCS PV0163/1659 MCS PV0163/1660 MCS PV0163/1661 MCS PV0163/1662 MCS PV0163/1663
JKMS290PP-72B-J4 with 50mm frame JKMS295PP-72B-J4 with 50mm frame JKMS300PP-72B-J4 with 50mm frame JKMS305PP-72B-J4 with 50mm frame JKMS310PP-72B-J4 with 50mm frame JKMS315PP-72B-J4 with 50mm frame JKMS320PP-72B-J4 with 50mm frame JKMS325PP-72B-J4 with 50mm frame JKMS330PP-72B-J4 with 50mm frame JKMS335PP-72B-J4 with 50mm frame JKMS340PP-72B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1664 MCS PV0163/1665 MCS PV0163/1666 MCS PV0163/1667 MCS PV0163/1668 MCS PV0163/1669 MCS PV0163/1670 MCS PV0163/1671 MCS PV0163/1672 MCS PV0163/1673 MCS PV0163/1674
JKMS290PP-72B-J4 with 40mm frame JKMS295PP-72B-J4 with 40mm frame JKMS300PP-72B-J4 with 40mm frame JKMS305PP-72B-J4 with 40mm frame JKMS310PP-72B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1675 MCS PV0163/1676 MCS PV0163/1677 MCS PV0163/1678 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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS315PP-72B-J4 with 40mm frame JKMS320PP-72B-J4 with 40mm frame JKMS325PP-72B-J4 with 40mm frame JKMS330PP-72B-J4 with 40mm frame JKMS335PP-72B-J4 with 40mm frame JKMS340PP-72B-J4 with 40mm frame		MCS PV0163/1680 MCS PV0163/1681 MCS PV0163/1682 MCS PV0163/1683 MCS PV0163/1684 MCS PV0163/1685
JKMS250PP-60B-J4 with 50mm frame JKMS255PP-60B-J4 with 50mm frame JKMS260PP-60B-J4 with 50mm frame JKMS265PP-60B-J4 with 50mm frame JKMS270PP-60B-J4 with 50mm frame JKMS275PP-60B-J4 with 50mm frame JKMS280PP-60B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1686 MCS PV0163/1687 MCS PV0163/1688 MCS PV0163/1689 MCS PV0163/1690 MCS PV0163/1691 MCS PV0163/1692
JKMS250PP-60B-J4 with 45mm frame JKMS255PP-60B-J4 with 45mm frame JKMS260PP-60B-J4 with 45mm frame JKMS265PP-60B-J4 with 45mm frame JKMS270PP-60B-J4 with 45mm frame JKMS275PP-60B-J4 with 45mm frame JKMS280PP-60B-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1693 MCS PV0163/1694 MCS PV0163/1695 MCS PV0163/1696 MCS PV0163/1697 MCS PV0163/1698 MCS PV0163/1699
JKMS250PP-60B-J4 with 40mm frame JKMS255PP-60B-J4 with 40mm frame JKMS260PP-60B-J4 with 40mm frame JKMS265PP-60B-J4 with 40mm frame JKMS270PP-60B-J4 with 40mm frame JKMS275PP-60B-J4 with 40mm frame JKMS280PP-60B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1700 MCS PV0163/1701 MCS PV0163/1702 MCS PV0163/1703 MCS PV0163/1704 MCS PV0163/1705 MCS PV0163/1706
JKMS290P-72B-J4 with 50mm frame JKMS295P-72B-J4 with 50mm frame JKMS300P-72B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1707 MCS PV0163/1708 MCS PV0163/1709

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS305P-72B-J4 with 50mm frame		MCS PV0163/1710
JKMS310P-72B-J4 with 50mm frame		MCS PV0163/1711
JKMS315P-72B-J4 with 50mm frame		MCS PV0163/1712
JKMS320P-72B-J4 with 50mm frame		MCS PV0163/1713
JKMS325P-72B-J4 with 50mm frame		MCS PV0163/1714
JKMS330P-72B-J4 with 50mm frame		MCS PV0163/1715
JKMS335P-72B-J4 with 50mm frame		MCS PV0163/1716
JKMS340P-72B-J4 with 50mm frame		MCS PV0163/1717
JKMS290P-72B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1718
JKMS295P-72B-J4 with 40mm frame		MCS PV0163/1719
JKMS300P-72B-J4 with 40mm frame		MCS PV0163/1720
JKMS305P-72B-J4 with 40mm frame		MCS PV0163/1721
JKMS310P-72B-J4 with 40mm frame		MCS PV0163/1722
JKMS315P-72B-J4 with 40mm frame		MCS PV0163/1723
JKMS320P-72B-J4 with 40mm frame		MCS PV0163/1724
JKMS325P-72B-J4 with 40mm frame		MCS PV0163/1725
JKMS330P-72B-J4 with 40mm frame		MCS PV0163/1726
JKMS335P-72B-J4 with 40mm frame		MCS PV0163/1727
JKMS340P-72B-J4 with 40mm frame		MCS PV0163/1728
JKMS250P-60B-J4 with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1729
JKMS255P-60B-J4 with 50mm frame		MCS PV0163/1730
JKMS260P-60B-J4 with 50mm frame		MCS PV0163/1731
JKMS265P-60B-J4 with 50mm frame		MCS PV0163/1732
JKMS270P-60B-J4 with 50mm frame		MCS PV0163/1733
JKMS275P-60B-J4 with 50mm frame		MCS PV0163/1734
JKMS280P-60B-J4 with 50mm frame		MCS PV0163/1735
JKMS250P-60B-J4 with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1736
JKMS255P-60B-J4 with 45mm frame		MCS PV0163/1737
JKMS260P-60B-J4 with 45mm frame		MCS PV0163/1738
JKMS265P-60B-J4 with 45mm frame		MCS PV0163/1739

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKMS270P-60B-J4 with 45mm frame JKMS275P-60B-J4 with 45mm frame JKMS280P-60B-J4 with 45mm frame		MCS PV0163/1740 MCS PV0163/1741 MCS PV0163/1742
JKMS250P-60B-J4 with 40mm frame JKMS255P-60B-J4 with 40mm frame JKMS260P-60B-J4 with 40mm frame JKMS265P-60B-J4 with 40mm frame JKMS270P-60B-J4 with 40mm frame JKMS275P-60B-J4 with 40mm frame JKMS280P-60B-J4 with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1743 MCS PV0163/1744 MCS PV0163/1745 MCS PV0163/1746 MCS PV0163/1747 MCS PV0163/1748 MCS PV0163/1749
JKM290P-72-V with 50mm frame JKM295P-72-V with 50mm frame JKM300P-72-V with 50mm frame JKM305P-72-V with 50mm frame JKM310P-72-V with 50mm frame JKM315P-72-V with 50mm frame JKM320P-72-V with 50mm frame JKM325P-72-V with 50mm frame JKM330P-72-V with 50mm frame JKM335P-72-V with 50mm frame JKM340P-72-V with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1750 MCS PV0163/1751 MCS PV0163/1752 MCS PV0163/1753 MCS PV0163/1754 MCS PV0163/1755 MCS PV0163/1756 MCS PV0163/1757 MCS PV0163/1758 MCS PV0163/1759 MCS PV0163/1760
JKM290P-72-V with 40mm frame JKM295P-72-V with 40mm frame JKM300P-72-V with 40mm frame JKM305P-72-V with 40mm frame JKM310P-72-V with 40mm frame JKM315P-72-V with 40mm frame JKM320P-72-V with 40mm frame JKM325P-72-V with 40mm frame JKM330P-72-V with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1761 MCS PV0163/1762 MCS PV0163/1763 MCS PV0163/1764 MCS PV0163/1765 MCS PV0163/1766 MCS PV0163/1767 MCS PV0163/1768 MCS PV0163/1769

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM335P-72-V with 40mm frame JKM340P-72-V with 40mm frame		MCS PV0163/1770 MCS PV0163/1771
JKM250P-60-V with 50mm frame JKM255P-60-V with 50mm frame JKM260P-60-V with 50mm frame JKM265P-60-V with 50mm frame JKM270P-60-V with 50mm frame JKM275P-60-V with 50mm frame JKM280P-60-V with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1772 MCS PV0163/1773 MCS PV0163/1774 MCS PV0163/1775 MCS PV0163/1776 MCS PV0163/1777 MCS PV0163/1778
JKM250P-60-V with 45mm frame JKM255P-60-V with 45mm frame JKM260P-60-V with 45mm frame JKM265P-60-V with 45mm frame JKM270P-60-V with 45mm frame JKM275P-60-V with 45mm frame JKM280P-60-V with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1779 MCS PV0163/1780 MCS PV0163/1781 MCS PV0163/1782 MCS PV0163/1783 MCS PV0163/1784 MCS PV0163/1785
JKM250P-60-V with 40mm frame JKM255P-60-V with 40mm frame JKM260P-60-V with 40mm frame JKM265P-60-V with 40mm frame JKM270P-60-V with 40mm frame JKM275P-60-V with 40mm frame JKM280P-60-V with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1786 MCS PV0163/1787 MCS PV0163/1788 MCS PV0163/1789 MCS PV0163/1790 MCS PV0163/1791 MCS PV0163/1792
JKM290PP-72-V with 50mm frame JKM295PP-72-V with 50mm frame JKM300PP-72-V with 50mm frame JKM305PP-72-V with 50mm frame JKM310PP-72-V with 50mm frame JKM315PP-72-V with 50mm frame JKM320PP-72-V with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1793 MCS PV0163/1794 MCS PV0163/1795 MCS PV0163/1796 MCS PV0163/1797 MCS PV0163/1798 MCS PV0163/1799

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM325PP-72-V with 50mm frame		MCS PV0163/1800
JKM330PP-72-V with 50mm frame		MCS PV0163/1801
JKM335PP-72-V with 50mm frame		MCS PV0163/1802
JKM340PP-72-V with 50mm frame		MCS PV0163/1803
JKM290PP-72-V with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1804
JKM295PP-72-V with 40mm frame		MCS PV0163/1805
JKM300PP-72-V with 40mm frame		MCS PV0163/1806
JKM305PP-72-V with 40mm frame		MCS PV0163/1807
JKM310PP-72-V with 40mm frame		MCS PV0163/1808
JKM315PP-72-V with 40mm frame		MCS PV0163/1809
JKM320PP-72-V with 40mm frame		MCS PV0163/1810
JKM325PP-72-V with 40mm frame		MCS PV0163/1811
JKM330PP-72-V with 40mm frame		MCS PV0163/1812
JKM335PP-72-V with 40mm frame		MCS PV0163/1813
JKM340PP-72-V with 40mm frame		MCS PV0163/1814
JKM250PP-60-V with 50mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1815
JKM255PP-60-V with 50mm frame		MCS PV0163/1816
JKM260PP-60-V with 50mm frame		MCS PV0163/1817
JKM265PP-60-V with 50mm frame		MCS PV0163/1818
JKM270PP-60-V with 50mm frame		MCS PV0163/1819
JKM275PP-60-V with 50mm frame		MCS PV0163/1820
JKM280PP-60-V with 50mm frame		MCS PV0163/1821
JKM250PP-60-V with 45mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1822
JKM255PP-60-V with 45mm frame		MCS PV0163/1823
JKM260PP-60-V with 45mm frame		MCS PV0163/1824
JKM265PP-60-V with 45mm frame		MCS PV0163/1825
JKM270PP-60-V with 45mm frame		MCS PV0163/1826
JKM275PP-60-V with 45mm frame		MCS PV0163/1827
JKM280PP-60-V with 45mm frame		MCS PV0163/1828
JKM250PP-60-V with 40mm frame	Polycrystalline Solar Photovoltaic Modules	MCS PV0163/1829

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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: 06

Model	Description	Reference No.
JKM255PP-60-V with 40mm frame		MCS PV0163/1830
JKM260PP-60-V with 40mm frame		MCS PV0163/1831
JKM265PP-60-V with 40mm frame		MCS PV0163/1832
JKM270PP-60-V with 40mm frame		MCS PV0163/1833
JKM275PP-60-V with 40mm frame		MCS PV0163/1834
JKM280PP-60-V with 40mm frame		MCS PV0163/1835

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 Energie und Umwelt GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

11 March 2016
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

