

Certificate of Approval

Certificate Number: MCS PV0183

Issue: 12

Trina Solar Co., Ltd.

No.2 TianHe Road, Trina PV Industrial Park,
New District, Changzhou,
Jiangsu 213031,
P. R. China

having complied with the requirements of the following:

MCS 010: Issue 2.0

Generic Factory Production Control (FPC) Requirements
and

MCS 005: Issue 2.5

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
Business Group Manager

02 April 2020
Date of Issue

04 April 2014
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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Products

Model	Description	Reference No.
TSM-200DC80 40mm frame	Monocrystalline Module	MCS PV0183/01
TSM-205DC80 40mm frame	Monocrystalline Module	MCS PV0183/02
TSM-210DC80 40mm frame	Monocrystalline Module	MCS PV0183/03
TSM-215DC80 40mm frame	Monocrystalline Module	MCS PV0183/04
TSM-220DC80 40mm frame	Monocrystalline Module	MCS PV0183/05
TSM-200DC80.08 40mm frame	Monocrystalline Module	MCS PV0183/06
TSM-205DC80.08 40mm frame	Monocrystalline Module	MCS PV0183/07
TSM-210DC80.08 40mm frame	Monocrystalline Module	MCS PV0183/08
TSM-215DC80.08 40mm frame	Monocrystalline Module	MCS PV0183/09
TSM-220DC80.08 40mm frame	Monocrystalline Module	MCS PV0183/10
TSM-255DC05A.082 46mm frame	Monocrystalline Module	MCS PV0183/11
TSM-260DC05A.082 46mm frame	Monocrystalline Module	MCS PV0183/12
TSM-265DC05A.082 46mm frame	Monocrystalline Module	MCS PV0183/13
TSM-270DC05A.082 46mm frame	Monocrystalline Module	MCS PV0183/14
TSM-275DC05A.082 46mm frame	Monocrystalline Module	MCS PV0183/15
TSM-280DC05A.082 46mm frame	Monocrystalline Module	MCS PV0183/16
TSM-255DC05A.002 46mm frame	Monocrystalline Module	MCS PV0183/17
TSM-260DC05A.002 46mm frame	Monocrystalline Module	MCS PV0183/18
TSM-265DC05A.002 46mm frame	Monocrystalline Module	MCS PV0183/19
TSM-270DC05A.002 46mm frame	Monocrystalline Module	MCS PV0183/20
TSM-275DC05A.002 46mm frame	Monocrystalline Module	MCS PV0183/21
TSM-280DC05A.002 46mm frame	Monocrystalline Module	MCS PV0183/22
TSM-255DC05A.08 46mm frame	Monocrystalline Module	MCS PV0183/23
TSM-260DC05A.08 46mm frame	Monocrystalline Module	MCS PV0183/24
TSM-265DC05A.08 46mm frame	Monocrystalline Module	MCS PV0183/25
TSM-270DC05A.08 46mm frame	Monocrystalline Module	MCS PV0183/26
TSM-275DC05A.08 46mm frame	Monocrystalline Module	MCS PV0183/27
TSM-280DC05A.08 46mm frame	Monocrystalline Module	MCS PV0183/28

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-255DC05A 46mm frame	Monocrystalline Module	MCS PV0183/29
TSM-260DC05A 46mm frame	Monocrystalline Module	MCS PV0183/30
TSM-265DC05A 46mm frame	Monocrystalline Module	MCS PV0183/31
TSM-270DC05A 46mm frame	Monocrystalline Module	MCS PV0183/32
TSM-275DC05A 46mm frame	Monocrystalline Module	MCS PV0183/33
TSM-280DC05A 46mm frame	Monocrystalline Module	MCS PV0183/34
TSM-240PC05A 46mm frame	Polycrystalline Module	MCS PV0183/35
TSM-245PC05A 46mm frame	Polycrystalline Module	MCS PV0183/36
TSM-250PC05A 46mm frame	Polycrystalline Module	MCS PV0183/37
TSM-255PC05A 46mm frame	Polycrystalline Module	MCS PV0183/38
TSM-260PC05A 46mm frame	Polycrystalline Module	MCS PV0183/39
TSM-240PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/40
TSM-245PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/41
TSM-250PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/42
TSM-255PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/43
TSM-260PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/44
TSM-240PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/45
TSM-245PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/46
TSM-250PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/47
TSM-255PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/48
TSM-260PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/49
TSM-240PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/50
TSM-245PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/51
TSM-250PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/52
TSM-255PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/53
TSM-260PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/54
TSM-285PC14 46mm frame	Polycrystalline Module	MCS PV0183/55
TSM-290PC14 46mm frame	Polycrystalline Module	MCS PV0183/56
TSM-295PC14 46mm frame	Polycrystalline Module	MCS PV0183/57

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-300PC14 46mm frame	Polycrystalline Module	MCS PV0183/58
TSM-305PC14 46mm frame	Polycrystalline Module	MCS PV0183/59
TSM-310PC14 46mm frame	Polycrystalline Module	MCS PV0183/60
TSM-315PC14 46mm frame	Polycrystalline Module	MCS PV0183/61
TSM-320PC14 46mm frame	Polycrystalline Module	MCS PV0183/62
TSM-120PC20 35mm frame	Polycrystalline Module	MCS PV0183/63
TSM-125PC20 35mm frame	Polycrystalline Module	MCS PV0183/64
TSM-130PC20 35mm frame	Polycrystalline Module	MCS PV0183/65
TSM-135PC20 35mm frame	Polycrystalline Module	MCS PV0183/66
TSM-140PC20 35mm frame	Polycrystalline Module	MCS PV0183/67
TSM-145PC20 35mm frame	Polycrystalline Module	MCS PV0183/68
TSM-150PC20 35mm frame	Polycrystalline Module	MCS PV0183/69
TSM-230PDG5 32mm frame	Polycrystalline Module	MCS PV0183/70
TSM-235PDG5 32mm frame	Polycrystalline Module	MCS PV0183/71
TSM-240PDG5 32mm frame	Polycrystalline Module	MCS PV0183/72
TSM-245PDG5 32mm frame	Polycrystalline Module	MCS PV0183/73
TSM-250PDG5 32mm frame	Polycrystalline Module	MCS PV0183/74
TSM-255PDG5 32mm frame	Polycrystalline Module	MCS PV0183/75
TSM-260PDG5 32mm frame	Polycrystalline Module	MCS PV0183/76
TSM-265PDG5 32mm frame	Polycrystalline Module	MCS PV0183/77
TSM-270PDG5 32mm frame	Polycrystalline Module	MCS PV0183/78
TSM-275PDG5 32mm frame	Polycrystalline Module	MCS PV0183/79
TSM-280PDG5 32mm frame	Polycrystalline Module	MCS PV0183/80
TSM-285PDG5 32mm frame	Polycrystalline Module	MCS PV0183/81
TSM-290PDG5 32mm frame	Polycrystalline Module	MCS PV0183/82
TSM-230PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/83
TSM-235PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/84
TSM-240PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/85
TSM-245PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/86

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-250PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/87
TSM-255PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/88
TSM-260PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/89
TSM-265PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/90
TSM-270PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/91
TSM-275PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/92
TSM-280PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/93
TSM-285PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/94
TSM-290PDG5.50 32mm frame	Polycrystalline Module	MCS PV0183/95
TSM-200DC80.50 40mm frame	Monocrystalline Module	MCS PV0183/96
TSM-205DC80.50 40mm frame	Monocrystalline Module	MCS PV0183/97
TSM-210DC80.50 40mm frame	Monocrystalline Module	MCS PV0183/98
TSM-215DC80.50 40mm frame	Monocrystalline Module	MCS PV0183/99
TSM-220DC80.50 40mm frame	Monocrystalline Module	MCS PV0183/100
TSM-255DC05A.05 46mm frame	Monocrystalline Module	MCS PV0183/101
TSM-260DC05A.05 46mm frame	Monocrystalline Module	MCS PV0183/102
TSM-265DC05A.05 46mm frame	Monocrystalline Module	MCS PV0183/103
TSM-270DC05A.05 46mm frame	Monocrystalline Module	MCS PV0183/104
TSM-275DC05A.05 46mm frame	Monocrystalline Module	MCS PV0183/105
TSM-280DC05A.05 46mm frame	Monocrystalline Module	MCS PV0183/106
TSM-255DC05A.50 46mm frame	Monocrystalline Module	MCS PV0183/107
TSM-260DC05A.50 46mm frame	Monocrystalline Module	MCS PV0183/108
TSM-265DC05A.50 46mm frame	Monocrystalline Module	MCS PV0183/109
TSM-270DC05A.50 46mm frame	Monocrystalline Module	MCS PV0183/110
TSM-275DC05A.50 46mm frame	Monocrystalline Module	MCS PV0183/111
TSM-280DC05A.50 46mm frame	Monocrystalline Module	MCS PV0183/112
TSM-265PC05A 46mm frame	Polycrystalline Module	MCS PV0183/113
TSM-270PC05A 46mm frame	Polycrystalline Module	MCS PV0183/114
TSM-275PC05A 46mm frame	Polycrystalline Module	MCS PV0183/115

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-265PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/116
TSM-270PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/117
TSM-275PC05A.08 46mm frame	Polycrystalline Module	MCS PV0183/118
TSM-265PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/119
TSM-270PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/120
TSM-275PC05A.002 46mm frame	Polycrystalline Module	MCS PV0183/121
TSM-265PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/122
TSM-270PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/123
TSM-275PC05A.082 46mm frame	Polycrystalline Module	MCS PV0183/124
TSM-245PC05A.05 46mm frame	Polycrystalline Module	MCS PV0183/125
TSM-250PC05A.05 46mm frame	Polycrystalline Module	MCS PV0183/126
TSM-255PC05A.05 46mm frame	Polycrystalline Module	MCS PV0183/127
TSM-260PC05A.05 46mm frame	Polycrystalline Module	MCS PV0183/128
TSM-265PC05A.05 46mm frame	Polycrystalline Module	MCS PV0183/129
TSM-270PC05A.05 46mm frame	Polycrystalline Module	MCS PV0183/130
TSM-275PC05A.05 46mm frame	Polycrystalline Module	MCS PV0183/131
TSM-245PC05A.50 46mm frame	Polycrystalline Module	MCS PV0183/132
TSM-250PC05A.50 46mm frame	Polycrystalline Module	MCS PV0183/133
TSM-255PC05A.50 46mm frame	Polycrystalline Module	MCS PV0183/134
TSM-260PC05A.50 46mm frame	Polycrystalline Module	MCS PV0183/135
TSM-265PC05A.50 46mm frame	Polycrystalline Module	MCS PV0183/136
TSM-270PC05A.50 46mm frame	Polycrystalline Module	MCS PV0183/137
TSM-275PC05A.50 46mm frame	Polycrystalline Module	MCS PV0183/138
TSM-285PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/139
TSM-290PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/140
TSM-295PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/141
TSM-300PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/142
TSM-305PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/143
TSM-310PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/144

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-315PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/145
TSM-320PC14.002 46mm frame	Polycrystalline Module	MCS PV0183/146
TSM-285PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/147
TSM-290PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/148
TSM-295PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/149
TSM-300PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/150
TSM-305PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/151
TSM-310PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/152
TSM-315PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/153
TSM-320PD14.002 46mm frame	Polycrystalline Module	MCS PV0183/154
TSM-280PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/155
TSM-285PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/156
TSM-290PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/157
TSM-295PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/158
TSM-300PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/159
TSM-305PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/160
TSM-310PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/161
TSM-315PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/162
TSM-320PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/163
TSM-325PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/164
TSM-330PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/165
TSM-335PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/166
TSM-340PDG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/167
TSM-280PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/168
TSM-285PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/169
TSM-290PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/170
TSM-295PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/171
TSM-300PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/172
TSM-305PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/173

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-310PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/174
TSM-315PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/175
TSM-320PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/176
TSM-325PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/177
TSM-330PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/178
TSM-335PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/179
TSM-340PEG14 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/180
TSM-230PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/181
TSM-235PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/182
TSM-240PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/183
TSM-245PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/184
TSM-250PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/185
TSM-255PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/186
TSM-260PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/187
TSM-265PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/188
TSM-270PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/189
TSM-275PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/190
TSM-280PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/191
TSM-285PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/192
TSM-290PEG5 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/193
TSM-230PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/194
TSM-235PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/195
TSM-240PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/196
TSM-245PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/197
TSM-250PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/198
TSM-255PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/199
TSM-260PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/200
TSM-265PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/201
TSM-270PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/202

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/203
TSM-280PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/204
TSM-285PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/205
TSM-290PEG5.50 1688x1000x5.5±1.0	Polycrystalline Module	MCS PV0183/206
TSM-280DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/207
TSM-285DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/208
TSM-290DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/209
TSM-295DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/210
TSM-300DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/211
TSM-305DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/212
TSM-310DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/213
TSM-315DC05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/214
TSM-280DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/215
TSM-285DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/216
TSM-290DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/217
TSM-295DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/218
TSM-300DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/219
TSM-305DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/220
TSM-310DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/221
TSM-315DC05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/222
TSM-280DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/223
TSM-285DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/224
TSM-290DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/225
TSM-295DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/226
TSM-300DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/227
TSM-305DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/228
TSM-310DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/229
TSM-315DC05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/230
TSM-280DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/231

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-285DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/232
TSM-290DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/233
TSM-295DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/234
TSM-300DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/235
TSM-305DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/236
TSM-310DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/237
TSM-315DC05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/238
TSM-280DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/239
TSM-285DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/240
TSM-290DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/241
TSM-295DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/242
TSM-300DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/243
TSM-305DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/244
TSM-310DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/245
TSM-315DC05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/246
TSM-280DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/247
TSM-285DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/248
TSM-290DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/249
TSM-295DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/250
TSM-300DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/251
TSM-305DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/252
TSM-310DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/253
TSM-315DC05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/254
TSM-280DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/255
TSM-285DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/256
TSM-290DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/257
TSM-295DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/258
TSM-300DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/259
TSM-305DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/260

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-310DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/261
TSM-315DC05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/262
TSM-280DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/263
TSM-285DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/264
TSM-290DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/265
TSM-295DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/266
TSM-300DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/267
TSM-305DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/268
TSM-310DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/269
TSM-315DC05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/270
TSM-280DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/271
TSM-285DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/272
TSM-290DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/273
TSM-295DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/274
TSM-300DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/275
TSM-305DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/276
TSM-310DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/277
TSM-315DC05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/278
TSM-280DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/279
TSM-285DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/280
TSM-290DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/281
TSM-295DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/282
TSM-300DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/283
TSM-305DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/284
TSM-310DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/285
TSM-315DC05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/286
TSM-280DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/287
TSM-285DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/288
TSM-290DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/289

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-295DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/290
TSM-300DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/291
TSM-305DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/292
TSM-310DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/293
TSM-315DC05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/294
TSM-280DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/295
TSM-285DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/296
TSM-290DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/297
TSM-295DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/298
TSM-300DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/299
TSM-305DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/300
TSM-310DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/301
TSM-315DC05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/302
TSM-220DC03A.08(II) 25mm frame	Monocrystalline Module	MCS PV0183/303
TSM-225DC03A.08(II) 25mm frame	Monocrystalline Module	MCS PV0183/304
TSM-230DC03A.08(II) 25mm frame	Monocrystalline Module	MCS PV0183/305
TSM-235DC03A.08(II) 25mm frame	Monocrystalline Module	MCS PV0183/306
TSM-240DC03A.08(II) 25mm frame	Monocrystalline Module	MCS PV0183/307
TSM-245DC03A.08(II) 25mm frame	Monocrystalline Module	MCS PV0183/308
TSM-250DC03A.08(II) 25mm frame	Monocrystalline Module	MCS PV0183/309
TSM-255DC05A.052 50mm frame	Monocrystalline Module	MCS PV0183/310
TSM-260DC05A.052 50mm frame	Monocrystalline Module	MCS PV0183/311
TSM-265DC05A.052 50mm frame	Monocrystalline Module	MCS PV0183/312
TSM-270DC05A.052 50mm frame	Monocrystalline Module	MCS PV0183/313
TSM-275DC05A.052 50mm frame	Monocrystalline Module	MCS PV0183/314
TSM-280DC05A.052 50mm frame	Monocrystalline Module	MCS PV0183/315
TSM-255DC05A.052 46mm frame	Monocrystalline Module	MCS PV0183/316
TSM-260DC05A.052 46mm frame	Monocrystalline Module	MCS PV0183/317
TSM-265DC05A.052 46mm frame	Monocrystalline Module	MCS PV0183/318

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-270DC05A.052 46mm frame	Monocrystalline Module	MCS PV0183/319
TSM-275DC05A.052 46mm frame	Monocrystalline Module	MCS PV0183/320
TSM-280DC05A.052 46mm frame	Monocrystalline Module	MCS PV0183/321
TSM-255DC05A.052 40mm frame	Monocrystalline Module	MCS PV0183/322
TSM-260DC05A.052 40mm frame	Monocrystalline Module	MCS PV0183/323
TSM-265DC05A.052 40mm frame	Monocrystalline Module	MCS PV0183/324
TSM-270DC05A.052 40mm frame	Monocrystalline Module	MCS PV0183/325
TSM-275DC05A.052 40mm frame	Monocrystalline Module	MCS PV0183/326
TSM-280DC05A.052 40mm frame	Monocrystalline Module	MCS PV0183/327
TSM-255DC05A.052 35mm frame	Monocrystalline Module	MCS PV0183/328
TSM-260DC05A.052 35mm frame	Monocrystalline Module	MCS PV0183/329
TSM-265DC05A.052 35mm frame	Monocrystalline Module	MCS PV0183/330
TSM-270DC05A.052 35mm frame	Monocrystalline Module	MCS PV0183/331
TSM-275DC05A.052 35mm frame	Monocrystalline Module	MCS PV0183/332
TSM-280DC05A.052 35mm frame	Monocrystalline Module	MCS PV0183/333
TSM-270PC05A(II) 50mm frame	Polycrystalline Module	MCS PV0183/334
TSM-275PC05A(II) 50mm frame	Polycrystalline Module	MCS PV0183/335
TSM-280PC05A(II) 50mm frame	Polycrystalline Module	MCS PV0183/336
TSM-285PC05A(II) 50mm frame	Polycrystalline Module	MCS PV0183/337
TSM-290PC05A(II) 50mm frame	Polycrystalline Module	MCS PV0183/338
TSM-295PC05A(II) 50mm frame	Polycrystalline Module	MCS PV0183/339
TSM-300PC05A(II) 50mm frame	Polycrystalline Module	MCS PV0183/340
TSM-270PC05A(II) 46mm frame	Polycrystalline Module	MCS PV0183/341
TSM-275PC05A(II) 46mm frame	Polycrystalline Module	MCS PV0183/342
TSM-280PC05A(II) 46mm frame	Polycrystalline Module	MCS PV0183/343
TSM-285PC05A(II) 46mm frame	Polycrystalline Module	MCS PV0183/344
TSM-290PC05A(II) 46mm frame	Polycrystalline Module	MCS PV0183/345
TSM-295PC05A(II) 46mm frame	Polycrystalline Module	MCS PV0183/346
TSM-300PC05A(II) 46mm frame	Polycrystalline Module	MCS PV0183/347

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-270PC05A(II) 40mm frame	Polycrystalline Module	MCS PV0183/348
TSM-275PC05A(II) 40mm frame	Polycrystalline Module	MCS PV0183/349
TSM-280PC05A(II) 40mm frame	Polycrystalline Module	MCS PV0183/350
TSM-285PC05A(II) 40mm frame	Polycrystalline Module	MCS PV0183/351
TSM-290PC05A(II) 40mm frame	Polycrystalline Module	MCS PV0183/352
TSM-295PC05A(II) 40mm frame	Polycrystalline Module	MCS PV0183/353
TSM-300PC05A(II) 40mm frame	Polycrystalline Module	MCS PV0183/354
TSM-270PC05A(II) 35mm frame	Polycrystalline Module	MCS PV0183/355
TSM-275PC05A(II) 35mm frame	Polycrystalline Module	MCS PV0183/356
TSM-280PC05A(II) 35mm frame	Polycrystalline Module	MCS PV0183/357
TSM-285PC05A(II) 35mm frame	Polycrystalline Module	MCS PV0183/358
TSM-290PC05A(II) 35mm frame	Polycrystalline Module	MCS PV0183/359
TSM-295PC05A(II) 35mm frame	Polycrystalline Module	MCS PV0183/360
TSM-300PC05A(II) 35mm frame	Polycrystalline Module	MCS PV0183/361
TSM-270PC05A.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/362
TSM-275PC05A.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/363
TSM-280PC05A.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/364
TSM-285PC05A.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/365
TSM-290PC05A.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/366
TSM-295PC05A.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/367
TSM-300PC05A.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/368
TSM-270PC05A.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/369
TSM-275PC05A.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/370
TSM-280PC05A.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/371
TSM-285PC05A.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/372
TSM-290PC05A.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/373
TSM-295PC05A.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/374
TSM-300PC05A.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/375
TSM-270PC05A.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/376

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275PC05A.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/377
TSM-280PC05A.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/378
TSM-285PC05A.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/379
TSM-290PC05A.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/380
TSM-295PC05A.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/381
TSM-300PC05A.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/382
TSM-270PC05A.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/383
TSM-275PC05A.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/384
TSM-280PC05A.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/385
TSM-285PC05A.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/386
TSM-290PC05A.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/387
TSM-295PC05A.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/388
TSM-300PC05A.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/389
TSM-240PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/390
TSM-245PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/391
TSM-250PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/392
TSM-255PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/393
TSM-260PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/394
TSM-265PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/395
TSM-270PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/396
TSM-275PC05A.052 50mm frame	Polycrystalline Module	MCS PV0183/397
TSM-240PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/398
TSM-245PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/399
TSM-250PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/400
TSM-255PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/401
TSM-260PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/402
TSM-265PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/403
TSM-270PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/404
TSM-275PC05A.052 46mm frame	Polycrystalline Module	MCS PV0183/405

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-240PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/406
TSM-245PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/407
TSM-250PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/408
TSM-255PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/409
TSM-260PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/410
TSM-265PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/411
TSM-270PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/412
TSM-275PC05A.052 40mm frame	Polycrystalline Module	MCS PV0183/413
TSM-240PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/414
TSM-245PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/415
TSM-250PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/416
TSM-255PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/417
TSM-260PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/418
TSM-265PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/419
TSM-270PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/420
TSM-275PC05A.052 35mm frame	Polycrystalline Module	MCS PV0183/421
TSM-95PC22 40mm frame	Polycrystalline Module	MCS PV0183/422
TSM-100PC22 40mm frame	Polycrystalline Module	MCS PV0183/423
TSM-95PC22 35mm frame	Polycrystalline Module	MCS PV0183/424
TSM-100PC22 35mm frame	Polycrystalline Module	MCS PV0183/425
TSM-80PC26 40mm frame	Polycrystalline Module	MCS PV0183/426
TSM-85PC26 40mm frame	Polycrystalline Module	MCS PV0183/427
TSM-90PC26 40mm frame	Polycrystalline Module	MCS PV0183/428
TSM-80PC26 35mm frame	Polycrystalline Module	MCS PV0183/429
TSM-85PC26 35mm frame	Polycrystalline Module	MCS PV0183/430
TSM-90PC26 35mm frame	Polycrystalline Module	MCS PV0183/431
TSM-230PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/432
TSM-235PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/433
TSM-240PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/434

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-245PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/435
TSM-250PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/436
TSM-255PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/437
TSM-260PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/438
TSM-265PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/439
TSM-270PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/440
TSM-275PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/441
TSM-280PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/442
TSM-285PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/443
TSM-290PEG5.07 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/444
TSM-230PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/445
TSM-235PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/446
TSM-240PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/447
TSM-245PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/448
TSM-250PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/449
TSM-255PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/450
TSM-260PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/451
TSM-265PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/452
TSM-270PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/453
TSM-275PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/454
TSM-280PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/455
TSM-285PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/456
TSM-290PEG5.07 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/457
TSM-230PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/458
TSM-235PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/459
TSM-240PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/460
TSM-245PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/461
TSM-250PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/462
TSM-255PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/463

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-260PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/464
TSM-265PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/465
TSM-270PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/466
TSM-275PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/467
TSM-280PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/468
TSM-285PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/469
TSM-290PEG5.40 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/470
TSM-230PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/471
TSM-235PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/472
TSM-240PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/473
TSM-245PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/474
TSM-250PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/475
TSM-255PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/476
TSM-260PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/477
TSM-265PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/478
TSM-270PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/479
TSM-275PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/480
TSM-280PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/481
TSM-285PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/482
TSM-290PEG5.40 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/483
TSM-230PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/484
TSM-235PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/485
TSM-240PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/486
TSM-245PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/487
TSM-250PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/488
TSM-255PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/489
TSM-260PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/490
TSM-265PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/491
TSM-270PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/492

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/493
TSM-280PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/494
TSM-285PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/495
TSM-290PEG5.47 1685x997x5.5±1.0	Polycrystalline Module	MCS PV0183/496
TSM-230PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/497
TSM-235PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/498
TSM-240PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/499
TSM-245PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/500
TSM-250PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/501
TSM-255PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/502
TSM-260PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/503
TSM-265PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/504
TSM-270PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/505
TSM-275PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/506
TSM-280PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/507
TSM-285PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/508
TSM-290PEG5.47 1668x995x5.5±1.0	Polycrystalline Module	MCS PV0183/509
TSM-160PEG40.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/510
TSM-165PEG40.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/511
TSM-170PEG40.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/512
TSM-175PEG40.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/513
TSM-160PEG40.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/514
TSM-165PEG40.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/515
TSM-170PEG40.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/516
TSM-175PEG40.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/517
TSM-160PEG40.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/518
TSM-165PEG40.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/519
TSM-170PEG40.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/520
TSM-175PEG40.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/521

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-240PE05A 50mm frame	Polycrystalline Module	MCS PV0183/522
TSM-245PE05A 50mm frame	Polycrystalline Module	MCS PV0183/523
TSM-250PE05A 50mm frame	Polycrystalline Module	MCS PV0183/524
TSM-255PE05A 50mm frame	Polycrystalline Module	MCS PV0183/525
TSM-260PE05A 50mm frame	Polycrystalline Module	MCS PV0183/526
TSM-265PE05A 50mm frame	Polycrystalline Module	MCS PV0183/527
TSM-240PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/528
TSM-245PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/529
TSM-250PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/530
TSM-255PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/531
TSM-260PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/532
TSM-265PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/533
TSM-290PE14A 46mm frame	Polycrystalline Module	MCS PV0183/534
TSM-295PE14A 46mm frame	Polycrystalline Module	MCS PV0183/535
TSM-300PE14A 46mm frame	Polycrystalline Module	MCS PV0183/536
TSM-305PE14A 46mm frame	Polycrystalline Module	MCS PV0183/537
TSM-310PE14A 46mm frame	Polycrystalline Module	MCS PV0183/538
TSM-315PE14A 46mm frame	Polycrystalline Module	MCS PV0183/539
TSM-290PE14A.08 46mm frame	Polycrystalline Module	MCS PV0183/540
TSM-295PE14A.08 46mm frame	Polycrystalline Module	MCS PV0183/541
TSM-300PE14A.08 46mm frame	Polycrystalline Module	MCS PV0183/542
TSM-305PE14A.08 46mm frame	Polycrystalline Module	MCS PV0183/543
TSM-310PE14A.08 46mm frame	Polycrystalline Module	MCS PV0183/544
TSM-315PE14A.08 46mm frame	Polycrystalline Module	MCS PV0183/545
TSM-250PD05 50mm frame	Polycrystalline Module	MCS PV0183/546
TSM-255PD05 50mm frame	Polycrystalline Module	MCS PV0183/547
TSM-260PD05 50mm frame	Polycrystalline Module	MCS PV0183/548
TSM-265PD05 50mm frame	Polycrystalline Module	MCS PV0183/549
TSM-270PD05 50mm frame	Polycrystalline Module	MCS PV0183/550

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275PD05 50mm frame	Polycrystalline Module	MCS PV0183/551
TSM-250PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/552
TSM-255PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/553
TSM-260PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/554
TSM-265PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/555
TSM-270PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/556
TSM-275PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/557
TSM-250PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/558
TSM-255PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/559
TSM-260PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/560
TSM-265PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/561
TSM-270PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/562
TSM-275PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/563
TSM-250PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/564
TSM-255PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/565
TSM-260PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/566
TSM-265PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/567
TSM-270PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/568
TSM-275PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/569
TSM-300PD14 46mm frame	Polycrystalline Module	MCS PV0183/570
TSM-305PD14 46mm frame	Polycrystalline Module	MCS PV0183/571
TSM-310PD14 46mm frame	Polycrystalline Module	MCS PV0183/572
TSM-315PD14 46mm frame	Polycrystalline Module	MCS PV0183/573
TSM-320PD14 46mm frame	Polycrystalline Module	MCS PV0183/574
TSM-270DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/575
TSM-275DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/576
TSM-280DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/577
TSM-285DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/578
TSM-290DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/579

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-295DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/580
TSM-300DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/581
TSM-305DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/582
TSM-310DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/583
TSM-315DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/584
TSM-270DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/585
TSM-275DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/586
TSM-280DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/587
TSM-285DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/588
TSM-290DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/589
TSM-295DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/590
TSM-300DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/591
TSM-305DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/592
TSM-310DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/593
TSM-315DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/594
TSM-270DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/595
TSM-275DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/596
TSM-280DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/597
TSM-285DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/598
TSM-290DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/599
TSM-295DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/600
TSM-300DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/601
TSM-305DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/602
TSM-310DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/603
TSM-315DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/604
TSM-325DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/605
TSM-330DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/606
TSM-335DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/607
TSM-340DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/608

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-345DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/609
TSM-350DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/610
TSM-355DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/611
TSM-360DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/612
TSM-365DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/613
TSM-370DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/614
TSM-375DD14A(II) 46mm frame	Monocrystalline Module	MCS PV0183/615
TSM-325DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/616
TSM-330DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/617
TSM-335DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/618
TSM-340DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/619
TSM-345DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/620
TSM-350DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/621
TSM-355DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/622
TSM-360DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/623
TSM-365DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/624
TSM-370DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/625
TSM-375DD14A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/626
TSM-255PD05.08D 50mm frame	Polycrystalline Module	MCS PV0183/627
TSM-260PD05.08D 50mm frame	Polycrystalline Module	MCS PV0183/628
TSM-265PD05.08D 50mm frame	Polycrystalline Module	MCS PV0183/629
TSM-270PD05.08D 50mm frame	Polycrystalline Module	MCS PV0183/630
TSM-275PD05.08D 50mm frame	Polycrystalline Module	MCS PV0183/631
TSM-255PD05.08D 46mm frame	Polycrystalline Module	MCS PV0183/632
TSM-260PD05.08D 46mm frame	Polycrystalline Module	MCS PV0183/633
TSM-265PD05.08D 46mm frame	Polycrystalline Module	MCS PV0183/634
TSM-270PD05.08D 46mm frame	Polycrystalline Module	MCS PV0183/635
TSM-275PD05.08D 46mm frame	Polycrystalline Module	MCS PV0183/636
TSM-255PD05.08D 40mm frame	Polycrystalline Module	MCS PV0183/637

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-260PD05.08D 40mm frame	Polycrystalline Module	MCS PV0183/638
TSM-265PD05.08D 40mm frame	Polycrystalline Module	MCS PV0183/639
TSM-270PD05.08D 40mm frame	Polycrystalline Module	MCS PV0183/640
TSM-275PD05.08D 40mm frame	Polycrystalline Module	MCS PV0183/641
TSM-255PD05.08D 35mm frame	Polycrystalline Module	MCS PV0183/642
TSM-260PD05.08D 35mm frame	Polycrystalline Module	MCS PV0183/643
TSM-265PD05.08D 35mm frame	Polycrystalline Module	MCS PV0183/644
TSM-270PD05.08D 35mm frame	Polycrystalline Module	MCS PV0183/645
TSM-275PD05.08D 35mm frame	Polycrystalline Module	MCS PV0183/646
TSM-250PD05.002 50mm frame	Polycrystalline Module	MCS PV0183/647
TSM-255PD05.002 50mm frame	Polycrystalline Module	MCS PV0183/648
TSM-260PD05.002 50mm frame	Polycrystalline Module	MCS PV0183/649
TSM-265PD05.002 50mm frame	Polycrystalline Module	MCS PV0183/650
TSM-270PD05.002 50mm frame	Polycrystalline Module	MCS PV0183/651
TSM-275PD05.002 50mm frame	Polycrystalline Module	MCS PV0183/652
TSM-250PD05.002 46mm frame	Polycrystalline Module	MCS PV0183/653
TSM-255PD05.002 46mm frame	Polycrystalline Module	MCS PV0183/654
TSM-260PD05.002 46mm frame	Polycrystalline Module	MCS PV0183/655
TSM-265PD05.002 46mm frame	Polycrystalline Module	MCS PV0183/656
TSM-270PD05.002 46mm frame	Polycrystalline Module	MCS PV0183/657
TSM-275PD05.002 46mm frame	Polycrystalline Module	MCS PV0183/658
TSM-250PD05.002 40mm frame	Polycrystalline Module	MCS PV0183/659
TSM-255PD05.002 40mm frame	Polycrystalline Module	MCS PV0183/660
TSM-260PD05.002 40mm frame	Polycrystalline Module	MCS PV0183/661
TSM-265PD05.002 40mm frame	Polycrystalline Module	MCS PV0183/662
TSM-270PD05.002 40mm frame	Polycrystalline Module	MCS PV0183/663
TSM-275PD05.002 40mm frame	Polycrystalline Module	MCS PV0183/664
TSM-250PD05.002 35mm frame	Polycrystalline Module	MCS PV0183/665
TSM-255PD05.002 35mm frame	Polycrystalline Module	MCS PV0183/666

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-260PD05.002 35mm frame	Polycrystalline Module	MCS PV0183/667
TSM-265PD05.002 35mm frame	Polycrystalline Module	MCS PV0183/668
TSM-270PD05.002 35mm frame	Polycrystalline Module	MCS PV0183/669
TSM-275PD05.002 35mm frame	Polycrystalline Module	MCS PV0183/670
TSM-250PD05.052 50mm frame	Polycrystalline Module	MCS PV0183/671
TSM-255PD05.052 50mm frame	Polycrystalline Module	MCS PV0183/672
TSM-260PD05.052 50mm frame	Polycrystalline Module	MCS PV0183/673
TSM-265PD05.052 50mm frame	Polycrystalline Module	MCS PV0183/674
TSM-270PD05.052 50mm frame	Polycrystalline Module	MCS PV0183/675
TSM-275PD05.052 50mm frame	Polycrystalline Module	MCS PV0183/676
TSM-250PD05.052 46mm frame	Polycrystalline Module	MCS PV0183/677
TSM-255PD05.052 46mm frame	Polycrystalline Module	MCS PV0183/678
TSM-260PD05.052 46mm frame	Polycrystalline Module	MCS PV0183/679
TSM-265PD05.052 46mm frame	Polycrystalline Module	MCS PV0183/680
TSM-270PD05.052 46mm frame	Polycrystalline Module	MCS PV0183/681
TSM-275PD05.052 46mm frame	Polycrystalline Module	MCS PV0183/682
TSM-250PD05.052 40mm frame	Polycrystalline Module	MCS PV0183/683
TSM-255PD05.052 40mm frame	Polycrystalline Module	MCS PV0183/684
TSM-260PD05.052 40mm frame	Polycrystalline Module	MCS PV0183/685
TSM-265PD05.052 40mm frame	Polycrystalline Module	MCS PV0183/686
TSM-270PD05.052 40mm frame	Polycrystalline Module	MCS PV0183/687
TSM-275PD05.052 40mm frame	Polycrystalline Module	MCS PV0183/688
TSM-250PD05.052 35mm frame	Polycrystalline Module	MCS PV0183/689
TSM-255PD05.052 35mm frame	Polycrystalline Module	MCS PV0183/690
TSM-260PD05.052 35mm frame	Polycrystalline Module	MCS PV0183/691
TSM-265PD05.052 35mm frame	Polycrystalline Module	MCS PV0183/692
TSM-270PD05.052 35mm frame	Polycrystalline Module	MCS PV0183/693
TSM-275PD05.052 35mm frame	Polycrystalline Module	MCS PV0183/694
TSM-250PD05.082 50mm frame	Polycrystalline Module	MCS PV0183/695

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-255PD05.082 50mm frame	Polycrystalline Module	MCS PV0183/696
TSM-260PD05.082 50mm frame	Polycrystalline Module	MCS PV0183/697
TSM-265PD05.082 50mm frame	Polycrystalline Module	MCS PV0183/698
TSM-270PD05.082 50mm frame	Polycrystalline Module	MCS PV0183/699
TSM-275PD05.082 50mm frame	Polycrystalline Module	MCS PV0183/700
TSM-250PD05.082 46mm frame	Polycrystalline Module	MCS PV0183/701
TSM-255PD05.082 46mm frame	Polycrystalline Module	MCS PV0183/702
TSM-260PD05.082 46mm frame	Polycrystalline Module	MCS PV0183/703
TSM-265PD05.082 46mm frame	Polycrystalline Module	MCS PV0183/704
TSM-270PD05.082 46mm frame	Polycrystalline Module	MCS PV0183/705
TSM-275PD05.082 46mm frame	Polycrystalline Module	MCS PV0183/706
TSM-250PD05.082 40mm frame	Polycrystalline Module	MCS PV0183/707
TSM-255PD05.082 40mm frame	Polycrystalline Module	MCS PV0183/708
TSM-260PD05.082 40mm frame	Polycrystalline Module	MCS PV0183/709
TSM-265PD05.082 40mm frame	Polycrystalline Module	MCS PV0183/710
TSM-270PD05.082 40mm frame	Polycrystalline Module	MCS PV0183/711
TSM-275PD05.082 40mm frame	Polycrystalline Module	MCS PV0183/712
TSM-250PD05.082 35mm frame	Polycrystalline Module	MCS PV0183/713
TSM-255PD05.082 35mm frame	Polycrystalline Module	MCS PV0183/714
TSM-260PD05.082 35mm frame	Polycrystalline Module	MCS PV0183/715
TSM-265PD05.082 35mm frame	Polycrystalline Module	MCS PV0183/716
TSM-270PD05.082 35mm frame	Polycrystalline Module	MCS PV0183/717
TSM-275PD05.082 35mm frame	Polycrystalline Module	MCS PV0183/718
TSM-280PD05 50mm frame	Polycrystalline Module	MCS PV0183/719
TSM-285PD05 50mm frame	Polycrystalline Module	MCS PV0183/720
TSM-290PD05 50mm frame	Polycrystalline Module	MCS PV0183/721
TSM-280PD05 46mm frame	Polycrystalline Module	MCS PV0183/722
TSM-285PD05 46mm frame	Polycrystalline Module	MCS PV0183/723
TSM-290PD05 46mm frame	Polycrystalline Module	MCS PV0183/724

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-280PD05 40mm frame	Polycrystalline Module	MCS PV0183/725
TSM-285PD05 40mm frame	Polycrystalline Module	MCS PV0183/726
TSM-290PD05 40mm frame	Polycrystalline Module	MCS PV0183/727
TSM-280PD05 35mm frame	Polycrystalline Module	MCS PV0183/728
TSM-285PD05 35mm frame	Polycrystalline Module	MCS PV0183/729
TSM-290PD05 35mm frame	Polycrystalline Module	MCS PV0183/730
TSM-280PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/731
TSM-285PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/732
TSM-290PD05.05 50mm frame	Polycrystalline Module	MCS PV0183/733
TSM-280PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/734
TSM-285PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/735
TSM-290PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/736
TSM-280PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/737
TSM-285PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/738
TSM-290PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/739
TSM-280PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/740
TSM-285PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/741
TSM-290PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/742
TSM-280PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/743
TSM-285PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/744
TSM-290PD05.08 50mm frame	Polycrystalline Module	MCS PV0183/745
TSM-280PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/746
TSM-285PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/747
TSM-290PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/748
TSM-280PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/749
TSM-285PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/750
TSM-290PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/751
TSM-280PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/752
TSM-285PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/753

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-290PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/754
TSM-280PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/755
TSM-285PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/756
TSM-290PD05.50 50mm frame	Polycrystalline Module	MCS PV0183/757
TSM-280PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/758
TSM-285PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/759
TSM-290PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/760
TSM-280PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/761
TSM-285PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/762
TSM-290PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/763
TSM-280PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/764
TSM-285PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/765
TSM-290PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/766
TSM-325PD14 46mm frame	Polycrystalline Module	MCS PV0183/767
TSM-330PD14 46mm frame	Polycrystalline Module	MCS PV0183/768
TSM-335PD14 46mm frame	Polycrystalline Module	MCS PV0183/769
TSM-340PD14 46mm frame	Polycrystalline Module	MCS PV0183/770
TSM-345PD14 46mm frame	Polycrystalline Module	MCS PV0183/771
TSM-325PD14 40mm frame	Polycrystalline Module	MCS PV0183/772
TSM-330PD14 40mm frame	Polycrystalline Module	MCS PV0183/773
TSM-335PD14 40mm frame	Polycrystalline Module	MCS PV0183/774
TSM-340PD14 40mm frame	Polycrystalline Module	MCS PV0183/775
TSM-345PD14 40mm frame	Polycrystalline Module	MCS PV0183/776
TSM-260PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/777
TSM-265PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/778
TSM-270PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/779
TSM-275PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/780
TSM-280PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/781
TSM-285PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/782

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-290PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/783
TSM-295PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/784
TSM-300PD05(II) 50mm frame	Polycrystalline Module	MCS PV0183/785
TSM-260PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/786
TSM-265PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/787
TSM-270PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/788
TSM-275PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/789
TSM-280PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/790
TSM-285PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/791
TSM-290PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/792
TSM-295PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/793
TSM-300PD05(II) 46mm frame	Polycrystalline Module	MCS PV0183/794
TSM-260PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/795
TSM-265PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/796
TSM-270PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/797
TSM-275PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/798
TSM-280PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/799
TSM-285PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/800
TSM-290PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/801
TSM-295PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/802
TSM-300PD05(II) 40mm frame	Polycrystalline Module	MCS PV0183/803
TSM-260PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/804
TSM-265PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/805
TSM-270PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/806
TSM-275PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/807
TSM-280PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/808
TSM-285PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/809
TSM-290PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/810
TSM-295PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/811

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-300PD05(II) 35mm frame	Polycrystalline Module	MCS PV0183/812
TSM-260PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/813
TSM-265PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/814
TSM-270PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/815
TSM-275PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/816
TSM-280PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/817
TSM-285PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/818
TSM-290PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/819
TSM-295PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/820
TSM-300PD05.05(II) 50mm frame	Polycrystalline Module	MCS PV0183/821
TSM-260PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/822
TSM-265PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/823
TSM-270PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/824
TSM-275PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/825
TSM-280PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/826
TSM-285PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/827
TSM-290PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/828
TSM-295PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/829
TSM-300PD05.05(II) 46mm frame	Polycrystalline Module	MCS PV0183/830
TSM-260PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/831
TSM-265PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/832
TSM-270PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/833
TSM-275PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/834
TSM-280PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/835
TSM-285PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/836
TSM-290PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/837
TSM-295PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/838
TSM-300PD05.05(II) 40mm frame	Polycrystalline Module	MCS PV0183/839
TSM-260PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/840

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-265PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/841
TSM-270PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/842
TSM-275PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/843
TSM-280PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/844
TSM-285PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/845
TSM-290PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/846
TSM-295PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/847
TSM-300PD05.05(II) 35mm frame	Polycrystalline Module	MCS PV0183/848
TSM-260PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/849
TSM-265PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/850
TSM-270PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/851
TSM-275PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/852
TSM-280PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/853
TSM-285PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/854
TSM-290PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/855
TSM-295PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/856
TSM-300PD05.08(II) 50mm frame	Polycrystalline Module	MCS PV0183/857
TSM-260PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/858
TSM-265PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/859
TSM-270PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/860
TSM-275PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/861
TSM-280PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/862
TSM-285PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/863
TSM-290PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/864
TSM-295PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/865
TSM-300PD05.08(II) 46mm frame	Polycrystalline Module	MCS PV0183/866
TSM-260PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/867
TSM-265PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/868
TSM-270PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/869

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/870
TSM-280PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/871
TSM-285PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/872
TSM-290PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/873
TSM-295PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/874
TSM-300PD05.08(II) 40mm frame	Polycrystalline Module	MCS PV0183/875
TSM-260PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/876
TSM-265PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/877
TSM-270PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/878
TSM-275PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/879
TSM-280PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/880
TSM-285PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/881
TSM-290PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/882
TSM-295PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/883
TSM-300PD05.08(II) 35mm frame	Polycrystalline Module	MCS PV0183/884
TSM-260DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/885
TSM-265DD05A(II) 50mm frame	Monocrystalline Module	MCS PV0183/886
TSM-260DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/887
TSM-265DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/888
TSM-260DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/889
TSM-265DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/890
TSM-260DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/891
TSM-265DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/892
TSM-260DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/893
TSM-265DD05A.05(II) 50mm frame	Monocrystalline Module	MCS PV0183/894
TSM-260DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/895
TSM-265DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/896
TSM-260DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/897
TSM-265DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/898

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-260DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/899
TSM-265DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/900
TSM-260DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/901
TSM-265DD05A.08(II) 50mm frame	Monocrystalline Module	MCS PV0183/902
TSM-260DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/903
TSM-265DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/904
TSM-260DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/905
TSM-265DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/906
TSM-260DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/907
TSM-265DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/908
TSM-320PEG14(II) 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/909
TSM-325PEG14(II) 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/910
TSM-330PEG14(II) 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/911
TSM-335PEG14(II) 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/912
TSM-340PEG14(II) 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/913
TSM-345PEG14(II) 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/914
TSM-350PEG14(II) 1998x995x5.5±1.0	Polycrystalline Module	MCS PV0183/915
TSM-320PEG14(II) 1990x995x5.5±1.0	Polycrystalline Module	MCS PV0183/916
TSM-325PEG14(II) 1990x995x5.5±1.0	Polycrystalline Module	MCS PV0183/917
TSM-330PEG14(II) 1990x995x5.5±1.0	Polycrystalline Module	MCS PV0183/918
TSM-335PEG14(II) 1990x995x5.5±1.0	Polycrystalline Module	MCS PV0183/919
TSM-340PEG14(II) 1990x995x5.5±1.0	Polycrystalline Module	MCS PV0183/920
TSM-345PEG14(II) 1990x995x5.5±1.0	Polycrystalline Module	MCS PV0183/921
TSM-350PEG14(II) 1990x995x5.5±1.0	Polycrystalline Module	MCS PV0183/922
TSM-200DC80 35mm frame	Monocrystalline Module	MCS PV0183/923
TSM-205DC80 35mm frame	Monocrystalline Module	MCS PV0183/924
TSM-210DC80 35mm frame	Monocrystalline Module	MCS PV0183/925
TSM-215DC80 35mm frame	Monocrystalline Module	MCS PV0183/926
TSM-220DC80 35mm frame	Monocrystalline Module	MCS PV0183/927

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-200DC80.08 35mm frame	Monocrystalline Module	MCS PV0183/928
TSM-205DC80.08 35mm frame	Monocrystalline Module	MCS PV0183/929
TSM-210DC80.08 35mm frame	Monocrystalline Module	MCS PV0183/930
TSM-215DC80.08 35mm frame	Monocrystalline Module	MCS PV0183/931
TSM-220DC80.08 35mm frame	Monocrystalline Module	MCS PV0183/932
TSM-255DC05A.082 40mm frame	Monocrystalline Module	MCS PV0183/933
TSM-260DC05A.082 40mm frame	Monocrystalline Module	MCS PV0183/934
TSM-265DC05A.082 40mm frame	Monocrystalline Module	MCS PV0183/935
TSM-270DC05A.082 40mm frame	Monocrystalline Module	MCS PV0183/936
TSM-275DC05A.082 40mm frame	Monocrystalline Module	MCS PV0183/937
TSM-280DC05A.082 40mm frame	Monocrystalline Module	MCS PV0183/938
TSM-255DC05A.082 35mm frame	Monocrystalline Module	MCS PV0183/939
TSM-260DC05A.082 35mm frame	Monocrystalline Module	MCS PV0183/940
TSM-265DC05A.082 35mm frame	Monocrystalline Module	MCS PV0183/941
TSM-270DC05A.082 35mm frame	Monocrystalline Module	MCS PV0183/942
TSM-275DC05A.082 35mm frame	Monocrystalline Module	MCS PV0183/943
TSM-280DC05A.082 35mm frame	Monocrystalline Module	MCS PV0183/944
TSM-255DC05A.002 40mm frame	Monocrystalline Module	MCS PV0183/945
TSM-260DC05A.002 40mm frame	Monocrystalline Module	MCS PV0183/946
TSM-265DC05A.002 40mm frame	Monocrystalline Module	MCS PV0183/947
TSM-270DC05A.002 40mm frame	Monocrystalline Module	MCS PV0183/948
TSM-275DC05A.002 40mm frame	Monocrystalline Module	MCS PV0183/949
TSM-280DC05A.002 40mm frame	Monocrystalline Module	MCS PV0183/950
TSM-255DC05A.002 35mm frame	Monocrystalline Module	MCS PV0183/951
TSM-260DC05A.002 35mm frame	Monocrystalline Module	MCS PV0183/952
TSM-265DC05A.002 35mm frame	Monocrystalline Module	MCS PV0183/953
TSM-270DC05A.002 35mm frame	Monocrystalline Module	MCS PV0183/954
TSM-275DC05A.002 35mm frame	Monocrystalline Module	MCS PV0183/955
TSM-280DC05A.002 35mm frame	Monocrystalline Module	MCS PV0183/956

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-255DC05A.08 40mm frame	Monocrystalline Module	MCS PV0183/957
TSM-260DC05A.08 40mm frame	Monocrystalline Module	MCS PV0183/958
TSM-265DC05A.08 40mm frame	Monocrystalline Module	MCS PV0183/959
TSM-270DC05A.08 40mm frame	Monocrystalline Module	MCS PV0183/960
TSM-275DC05A.08 40mm frame	Monocrystalline Module	MCS PV0183/961
TSM-280DC05A.08 40mm frame	Monocrystalline Module	MCS PV0183/962
TSM-255DC05A.08 35mm frame	Monocrystalline Module	MCS PV0183/963
TSM-260DC05A.08 35mm frame	Monocrystalline Module	MCS PV0183/964
TSM-265DC05A.08 35mm frame	Monocrystalline Module	MCS PV0183/965
TSM-270DC05A.08 35mm frame	Monocrystalline Module	MCS PV0183/966
TSM-275DC05A.08 35mm frame	Monocrystalline Module	MCS PV0183/967
TSM-280DC05A.08 35mm frame	Monocrystalline Module	MCS PV0183/968
TSM-255DC05A 40mm frame	Monocrystalline Module	MCS PV0183/969
TSM-260DC05A 40mm frame	Monocrystalline Module	MCS PV0183/970
TSM-265DC05A 40mm frame	Monocrystalline Module	MCS PV0183/971
TSM-270DC05A 40mm frame	Monocrystalline Module	MCS PV0183/972
TSM-275DC05A 40mm frame	Monocrystalline Module	MCS PV0183/973
TSM-280DC05A 40mm frame	Monocrystalline Module	MCS PV0183/974
TSM-255DC05A 35mm frame	Monocrystalline Module	MCS PV0183/975
TSM-260DC05A 35mm frame	Monocrystalline Module	MCS PV0183/976
TSM-265DC05A 35mm frame	Monocrystalline Module	MCS PV0183/977
TSM-270DC05A 35mm frame	Monocrystalline Module	MCS PV0183/978
TSM-275DC05A 35mm frame	Monocrystalline Module	MCS PV0183/979
TSM-280DC05A 35mm frame	Monocrystalline Module	MCS PV0183/980
TSM-240PC05A 40mm frame	Polycrystalline Module	MCS PV0183/981
TSM-245PC05A 40mm frame	Polycrystalline Module	MCS PV0183/982
TSM-250PC05A 40mm frame	Polycrystalline Module	MCS PV0183/983
TSM-255PC05A 40mm frame	Polycrystalline Module	MCS PV0183/984
TSM-260PC05A 40mm frame	Polycrystalline Module	MCS PV0183/985

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-240PC05A 35mm frame	Polycrystalline Module	MCS PV0183/986
TSM-245PC05A 35mm frame	Polycrystalline Module	MCS PV0183/987
TSM-250PC05A 35mm frame	Polycrystalline Module	MCS PV0183/988
TSM-255PC05A 35mm frame	Polycrystalline Module	MCS PV0183/989
TSM-260PC05A 35mm frame	Polycrystalline Module	MCS PV0183/990
TSM-240PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/991
TSM-245PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/992
TSM-250PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/993
TSM-255PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/994
TSM-260PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/995
TSM-240PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/996
TSM-245PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/997
TSM-250PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/998
TSM-255PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/999
TSM-260PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1000
TSM-240PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1001
TSM-245PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1002
TSM-250PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1003
TSM-255PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1004
TSM-260PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1005
TSM-240PC05A.002 35mm frame	Polycrystalline Module	MCS PV0183/1006
TSM-245PC05A.002 35mm frame	Polycrystalline Module	MCS PV0183/1007
TSM-250PC05A.002 35mm frame	Polycrystalline Module	MCS PV0183/1008
TSM-255PC05A.002 35mm frame	Polycrystalline Module	MCS PV0183/1009
TSM-260PC05A.002 35mm frame	Polycrystalline Module	MCS PV0183/1010
TSM-240PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1011
TSM-245PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1012
TSM-250PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1013
TSM-255PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1014

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

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



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-260PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1015
TSM-240PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1016
TSM-245PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1017
TSM-250PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1018
TSM-255PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1019
TSM-260PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1020
TSM-285PC14 40mm frame	Polycrystalline Module	MCS PV0183/1021
TSM-290PC14 40mm frame	Polycrystalline Module	MCS PV0183/1022
TSM-295PC14 40mm frame	Polycrystalline Module	MCS PV0183/1023
TSM-300PC14 40mm frame	Polycrystalline Module	MCS PV0183/1024
TSM-305PC14 40mm frame	Polycrystalline Module	MCS PV0183/1025
TSM-310PC14 40mm frame	Polycrystalline Module	MCS PV0183/1026
TSM-315PC14 40mm frame	Polycrystalline Module	MCS PV0183/1027
TSM-320PC14 40mm frame	Polycrystalline Module	MCS PV0183/1028
TSM-200DC80.50 35mm frame	Monocrystalline Module	MCS PV0183/1029
TSM-205DC80.50 35mm frame	Monocrystalline Module	MCS PV0183/1030
TSM-210DC80.50 35mm frame	Monocrystalline Module	MCS PV0183/1031
TSM-215DC80.50 35mm frame	Monocrystalline Module	MCS PV0183/1032
TSM-220DC80.50 35mm frame	Monocrystalline Module	MCS PV0183/1033
TSM-255DC05A.05 40mm frame	Monocrystalline Module	MCS PV0183/1034
TSM-260DC05A.05 40mm frame	Monocrystalline Module	MCS PV0183/1035
TSM-265DC05A.05 40mm frame	Monocrystalline Module	MCS PV0183/1036
TSM-270DC05A.05 40mm frame	Monocrystalline Module	MCS PV0183/1037
TSM-275DC05A.05 40mm frame	Monocrystalline Module	MCS PV0183/1038
TSM-280DC05A.05 40mm frame	Monocrystalline Module	MCS PV0183/1039
TSM-255DC05A.05 35mm frame	Monocrystalline Module	MCS PV0183/1040
TSM-260DC05A.05 35mm frame	Monocrystalline Module	MCS PV0183/1041
TSM-265DC05A.05 35mm frame	Monocrystalline Module	MCS PV0183/1042
TSM-270DC05A.05 35mm frame	Monocrystalline Module	MCS PV0183/1043

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275DC05A.05 35mm frame	Monocrystalline Module	MCS PV0183/1044
TSM-280DC05A.05 35mm frame	Monocrystalline Module	MCS PV0183/1045
TSM-255DC05A.50 40mm frame	Monocrystalline Module	MCS PV0183/1046
TSM-260DC05A.50 40mm frame	Monocrystalline Module	MCS PV0183/1047
TSM-265DC05A.50 40mm frame	Monocrystalline Module	MCS PV0183/1048
TSM-270DC05A.50 40mm frame	Monocrystalline Module	MCS PV0183/1049
TSM-275DC05A.50 40mm frame	Monocrystalline Module	MCS PV0183/1050
TSM-280DC05A.50 40mm frame	Monocrystalline Module	MCS PV0183/1051
TSM-255DC05A.50 35mm frame	Monocrystalline Module	MCS PV0183/1052
TSM-260DC05A.50 35mm frame	Monocrystalline Module	MCS PV0183/1053
TSM-265DC05A.50 35mm frame	Monocrystalline Module	MCS PV0183/1054
TSM-270DC05A.50 35mm frame	Monocrystalline Module	MCS PV0183/1055
TSM-275DC05A.50 35mm frame	Monocrystalline Module	MCS PV0183/1056
TSM-280DC05A.50 35mm frame	Monocrystalline Module	MCS PV0183/1057
TSM-265PC05A 40mm frame	Polycrystalline Module	MCS PV0183/1058
TSM-270PC05A 40mm frame	Polycrystalline Module	MCS PV0183/1059
TSM-275PC05A 40mm frame	Polycrystalline Module	MCS PV0183/1060
TSM-265PC05A 35mm frame	Polycrystalline Module	MCS PV0183/1061
TSM-270PC05A 35mm frame	Polycrystalline Module	MCS PV0183/1062
TSM-275PC05A 35mm frame	Polycrystalline Module	MCS PV0183/1063
TSM-265PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1064
TSM-270PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1065
TSM-275PC05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1066
TSM-265PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1067
TSM-270PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1068
TSM-275PC05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1069
TSM-265PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1070
TSM-270PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1071
TSM-275PC05A.002 40mm frame	Polycrystalline Module	MCS PV0183/1072

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-265PC05A.002 45mm frame	Polycrystalline Module	MCS PV0183/1073
TSM-270PC05A.002 45mm frame	Polycrystalline Module	MCS PV0183/1074
TSM-275PC05A.002 45mm frame	Polycrystalline Module	MCS PV0183/1075
TSM-265PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1076
TSM-270PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1077
TSM-275PC05A.082 40mm frame	Polycrystalline Module	MCS PV0183/1078
TSM-265PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1079
TSM-270PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1080
TSM-275PC05A.082 35mm frame	Polycrystalline Module	MCS PV0183/1081
TSM-245PC05A.05 40mm frame	Polycrystalline Module	MCS PV0183/1082
TSM-250PC05A.05 40mm frame	Polycrystalline Module	MCS PV0183/1083
TSM-255PC05A.05 40mm frame	Polycrystalline Module	MCS PV0183/1084
TSM-260PC05A.05 40mm frame	Polycrystalline Module	MCS PV0183/1085
TSM-265PC05A.05 40mm frame	Polycrystalline Module	MCS PV0183/1086
TSM-270PC05A.05 40mm frame	Polycrystalline Module	MCS PV0183/1087
TSM-275PC05A.05 40mm frame	Polycrystalline Module	MCS PV0183/1088
TSM-245PC05A.05 35mm frame	Polycrystalline Module	MCS PV0183/1089
TSM-250PC05A.05 35mm frame	Polycrystalline Module	MCS PV0183/1090
TSM-255PC05A.05 35mm frame	Polycrystalline Module	MCS PV0183/1091
TSM-260PC05A.05 35mm frame	Polycrystalline Module	MCS PV0183/1092
TSM-265PC05A.05 35mm frame	Polycrystalline Module	MCS PV0183/1093
TSM-270PC05A.05 35mm frame	Polycrystalline Module	MCS PV0183/1094
TSM-275PC05A.05 35mm frame	Polycrystalline Module	MCS PV0183/1095
TSM-245PC05A.50 40mm frame	Polycrystalline Module	MCS PV0183/1096
TSM-250PC05A.50 40mm frame	Polycrystalline Module	MCS PV0183/1097
TSM-255PC05A.50 40mm frame	Polycrystalline Module	MCS PV0183/1098
TSM-260PC05A.50 40mm frame	Polycrystalline Module	MCS PV0183/1099
TSM-265PC05A.50 40mm frame	Polycrystalline Module	MCS PV0183/1100
TSM-270PC05A.50 40mm frame	Polycrystalline Module	MCS PV0183/1101

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275PC05A.50 40mm frame	Polycrystalline Module	MCS PV0183/1102
TSM-245PC05A.50 35mm frame	Polycrystalline Module	MCS PV0183/1103
TSM-250PC05A.50 35mm frame	Polycrystalline Module	MCS PV0183/1104
TSM-255PC05A.50 35mm frame	Polycrystalline Module	MCS PV0183/1105
TSM-260PC05A.50 35mm frame	Polycrystalline Module	MCS PV0183/1106
TSM-265PC05A.50 35mm frame	Polycrystalline Module	MCS PV0183/1107
TSM-270PC05A.50 35mm frame	Polycrystalline Module	MCS PV0183/1108
TSM-275PC05A.50 35mm frame	Polycrystalline Module	MCS PV0183/1109
TSM-285PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1110
TSM-290PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1111
TSM-295PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1112
TSM-300PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1113
TSM-305PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1114
TSM-310PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1115
TSM-315PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1116
TSM-320PC14.002 40mm frame	Polycrystalline Module	MCS PV0183/1117
TSM-285PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1118
TSM-290PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1119
TSM-295PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1120
TSM-300PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1121
TSM-305PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1122
TSM-310PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1123
TSM-315PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1124
TSM-320PC14.002 35mm frame	Polycrystalline Module	MCS PV0183/1125
TSM-285PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1126
TSM-290PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1127
TSM-295PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1128
TSM-300PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1129
TSM-305PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1130

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-310PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1131
TSM-315PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1132
TSM-320PD14.002 40mm frame	Polycrystalline Module	MCS PV0183/1133
TSM-285PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1134
TSM-290PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1135
TSM-295PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1136
TSM-300PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1137
TSM-305PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1138
TSM-310PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1139
TSM-315PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1140
TSM-320PD14.002 35mm frame	Polycrystalline Module	MCS PV0183/1141
TSM-240PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1142
TSM-245PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1143
TSM-250PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1144
TSM-255PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1145
TSM-260PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1146
TSM-265PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1147
TSM-240PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1148
TSM-245PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1149
TSM-250PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1150
TSM-255PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1151
TSM-260PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1152
TSM-265PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1153
TSM-240PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1154
TSM-245PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1155
TSM-250PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1156
TSM-255PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1157
TSM-260PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1158
TSM-265PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1159

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-240PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1160
TSM-245PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1161
TSM-250PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1162
TSM-255PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1163
TSM-260PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1164
TSM-265PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1165
TSM-240PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1166
TSM-245PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1167
TSM-250PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1168
TSM-255PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1169
TSM-260PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1170
TSM-265PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1171
TSM-240PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1172
TSM-245PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1173
TSM-250PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1174
TSM-255PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1175
TSM-260PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1176
TSM-265PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1177
TSM-290PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1178
TSM-295PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1179
TSM-300PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1180
TSM-305PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1181
TSM-310PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1182
TSM-315PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1183
TSM-290PE14A.08 40mm frame	Polycrystalline Module	MCS PV0183/1184
TSM-295PE14A.08 40mm frame	Polycrystalline Module	MCS PV0183/1185
TSM-300PE14A.08 40mm frame	Polycrystalline Module	MCS PV0183/1186
TSM-305PE14A.08 40mm frame	Polycrystalline Module	MCS PV0183/1187
TSM-310PE14A.08 40mm frame	Polycrystalline Module	MCS PV0183/1188

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-315PE14A.08 40mm frame	Polycrystalline Module	MCS PV0183/1189
TSM-250PD05 46mm frame	Polycrystalline Module	MCS PV0183/1190
TSM-255PD05 46mm frame	Polycrystalline Module	MCS PV0183/1191
TSM-260PD05 46mm frame	Polycrystalline Module	MCS PV0183/1192
TSM-265PD05 46mm frame	Polycrystalline Module	MCS PV0183/1193
TSM-270PD05 46mm frame	Polycrystalline Module	MCS PV0183/1194
TSM-275PD05 46mm frame	Polycrystalline Module	MCS PV0183/1195
TSM-250PD05 40mm frame	Polycrystalline Module	MCS PV0183/1196
TSM-255PD05 40mm frame	Polycrystalline Module	MCS PV0183/1197
TSM-260PD05 40mm frame	Polycrystalline Module	MCS PV0183/1198
TSM-265PD05 40mm frame	Polycrystalline Module	MCS PV0183/1199
TSM-270PD05 40mm frame	Polycrystalline Module	MCS PV0183/1200
TSM-275PD05 40mm frame	Polycrystalline Module	MCS PV0183/1201
TSM-250PD05 35mm frame	Polycrystalline Module	MCS PV0183/1202
TSM-255PD05 35mm frame	Polycrystalline Module	MCS PV0183/1203
TSM-260PD05 35mm frame	Polycrystalline Module	MCS PV0183/1204
TSM-265PD05 35mm frame	Polycrystalline Module	MCS PV0183/1205
TSM-270PD05 35mm frame	Polycrystalline Module	MCS PV0183/1206
TSM-275PD05 35mm frame	Polycrystalline Module	MCS PV0183/1207
TSM-250PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/1208
TSM-255PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/1209
TSM-260PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/1210
TSM-265PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/1211
TSM-270PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/1212
TSM-275PD05.05 46mm frame	Polycrystalline Module	MCS PV0183/1213
TSM-250PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/1214
TSM-255PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/1215
TSM-260PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/1216
TSM-265PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/1217

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-270PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/1218
TSM-275PD05.05 40mm frame	Polycrystalline Module	MCS PV0183/1219
TSM-250PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/1220
TSM-255PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/1221
TSM-260PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/1222
TSM-265PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/1223
TSM-270PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/1224
TSM-275PD05.05 35mm frame	Polycrystalline Module	MCS PV0183/1225
TSM-250PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/1226
TSM-255PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/1227
TSM-260PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/1228
TSM-265PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/1229
TSM-270PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/1230
TSM-275PD05.08 46mm frame	Polycrystalline Module	MCS PV0183/1231
TSM-250PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/1232
TSM-255PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/1233
TSM-260PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/1234
TSM-265PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/1235
TSM-270PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/1236
TSM-275PD05.08 40mm frame	Polycrystalline Module	MCS PV0183/1237
TSM-250PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/1238
TSM-255PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/1239
TSM-260PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/1240
TSM-265PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/1241
TSM-270PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/1242
TSM-275PD05.08 35mm frame	Polycrystalline Module	MCS PV0183/1243
TSM-250PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/1244
TSM-255PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/1245
TSM-260PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/1246

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-265PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/1247
TSM-270PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/1248
TSM-275PD05.50 46mm frame	Polycrystalline Module	MCS PV0183/1249
TSM-250PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/1250
TSM-255PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/1251
TSM-260PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/1252
TSM-265PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/1253
TSM-270PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/1254
TSM-275PD05.50 40mm frame	Polycrystalline Module	MCS PV0183/1255
TSM-250PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/1256
TSM-255PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/1257
TSM-260PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/1258
TSM-265PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/1259
TSM-270PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/1260
TSM-275PD05.50 35mm frame	Polycrystalline Module	MCS PV0183/1261
TSM-300PD14 40mm frame	Polycrystalline Module	MCS PV0183/1262
TSM-305PD14 40mm frame	Polycrystalline Module	MCS PV0183/1263
TSM-310PD14 40mm frame	Polycrystalline Module	MCS PV0183/1264
TSM-315PD14 40mm frame	Polycrystalline Module	MCS PV0183/1265
TSM-320PD14 40mm frame	Polycrystalline Module	MCS PV0183/1266
TSM-270DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1267
TSM-275DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1268
TSM-280DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1269
TSM-285DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1270
TSM-290DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1271
TSM-295DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1272
TSM-300DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1273
TSM-305DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1274
TSM-310DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1275

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-315DD05A(II) 46mm frame	Monocrystalline Module	MCS PV0183/1276
TSM-270DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1277
TSM-275DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1278
TSM-280DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1279
TSM-285DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1280
TSM-290DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1281
TSM-295DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1282
TSM-300DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1283
TSM-305DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1284
TSM-310DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1285
TSM-315DD05A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1286
TSM-270DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1287
TSM-275DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1288
TSM-280DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1289
TSM-285DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1290
TSM-290DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1291
TSM-295DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1292
TSM-300DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1293
TSM-305DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1294
TSM-310DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1295
TSM-315DD05A(II) 35mm frame	Monocrystalline Module	MCS PV0183/1296
TSM-270DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1297
TSM-275DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1298
TSM-280DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1299
TSM-285DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1300
TSM-290DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1301
TSM-295DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1302
TSM-300DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1303
TSM-305DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1304

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-310DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1305
TSM-315DD05A.05(II) 46mm frame	Monocrystalline Module	MCS PV0183/1306
TSM-270DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1307
TSM-275DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1308
TSM-280DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1309
TSM-285DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1310
TSM-290DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1311
TSM-295DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1312
TSM-300DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1313
TSM-305DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1314
TSM-310DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1315
TSM-315DD05A.05(II) 40mm frame	Monocrystalline Module	MCS PV0183/1316
TSM-270DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1317
TSM-275DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1318
TSM-280DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1319
TSM-285DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1320
TSM-290DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1321
TSM-295DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1322
TSM-300DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1323
TSM-305DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1324
TSM-310DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1325
TSM-315DD05A.05(II) 35mm frame	Monocrystalline Module	MCS PV0183/1326
TSM-270DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1327
TSM-275DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1328
TSM-280DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1329
TSM-285DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1330
TSM-290DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1331
TSM-295DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1332
TSM-300DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1333

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-305DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1334
TSM-310DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1335
TSM-315DD05A.08(II) 46mm frame	Monocrystalline Module	MCS PV0183/1336
TSM-270DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1337
TSM-275DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1338
TSM-280DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1339
TSM-285DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1340
TSM-290DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1341
TSM-295DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1342
TSM-300DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1343
TSM-305DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1344
TSM-310DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1345
TSM-315DD05A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1346
TSM-270DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1347
TSM-275DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1348
TSM-280DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1349
TSM-285DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1350
TSM-290DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1351
TSM-295DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1352
TSM-300DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1353
TSM-305DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1354
TSM-310DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1355
TSM-315DD05A.08(II) 35mm frame	Monocrystalline Module	MCS PV0183/1356
TSM-325DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1357
TSM-330DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1358
TSM-335DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1359
TSM-340DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1360
TSM-345DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1361
TSM-350DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1362

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-355DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1363
TSM-360DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1364
TSM-365DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1365
TSM-370DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1366
TSM-375DD14A(II) 40mm frame	Monocrystalline Module	MCS PV0183/1367
TSM-325DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1368
TSM-330DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1369
TSM-335DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1370
TSM-340DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1371
TSM-345DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1372
TSM-350DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1373
TSM-355DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1374
TSM-360DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1375
TSM-365DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1376
TSM-370DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1377
TSM-375DD14A.08(II) 40mm frame	Monocrystalline Module	MCS PV0183/1378
TSM-230PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1379
TSM-235PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1380
TSM-240PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1381
TSM-245PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1382
TSM-250PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1383
TSM-255PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1384
TSM-260PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1385
TSM-265PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1386
TSM-270PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1387
TSM-275PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1388
TSM-280PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1389
TSM-285PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1390
TSM-290PEG5.07 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1391

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-230PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1392
TSM-235PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1393
TSM-240PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1394
TSM-245PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1395
TSM-250PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1396
TSM-255PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1397
TSM-260PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1398
TSM-265PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1399
TSM-270PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1400
TSM-275PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1401
TSM-280PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1402
TSM-285PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1403
TSM-290PEG5.07 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1404
TSM-230PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1405
TSM-235PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1406
TSM-240PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1407
TSM-245PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1408
TSM-250PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1409
TSM-255PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1410
TSM-260PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1411
TSM-265PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1412
TSM-270PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1413
TSM-275PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1414
TSM-280PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1415
TSM-285PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1416
TSM-290PEG5.40 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1417
TSM-230PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1418
TSM-235PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1419
TSM-240PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1420

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-245PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1421
TSM-250PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1422
TSM-255PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1423
TSM-260PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1424
TSM-265PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1425
TSM-270PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1426
TSM-275PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1427
TSM-280PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1428
TSM-285PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1429
TSM-290PEG5.40 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1430
TSM-230PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1431
TSM-235PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1432
TSM-240PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1433
TSM-245PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1434
TSM-250PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1435
TSM-255PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1436
TSM-260PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1437
TSM-265PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1438
TSM-270PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1439
TSM-275PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1440
TSM-280PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1441
TSM-285PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1442
TSM-290PEG5.47 1685x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1443
TSM-230PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1444
TSM-235PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1445
TSM-240PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1446
TSM-245PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1447
TSM-250PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1448
TSM-255PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1449

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-260PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1450
TSM-265PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1451
TSM-270PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1452
TSM-275PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1453
TSM-280PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1454
TSM-285PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1455
TSM-290PEG5.47 1658x995x5.5±1.0	Polycrystalline Module	MCS PV0183/1456
TSM-250PC05B 25mm frame	Polycrystalline Module	MCS PV0183/1457
TSM-255PC05B 25mm frame	Polycrystalline Module	MCS PV0183/1458
TSM-260PC05B 25mm frame	Polycrystalline Module	MCS PV0183/1459
TSM-265PC05B 25mm frame	Polycrystalline Module	MCS PV0183/1460
TSM-270PC05B 25mm frame	Polycrystalline Module	MCS PV0183/1461
TSM-275PC05B 25mm frame	Polycrystalline Module	MCS PV0183/1462
TSM-270PE05A 50mm frame	Polycrystalline Module	MCS PV0183/1463
TSM-275PE05A 50mm frame	Polycrystalline Module	MCS PV0183/1464
TSM-270PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1465
TSM-275PE05A 46mm frame	Polycrystalline Module	MCS PV0183/1466
TSM-270PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1467
TSM-275PE05A 40mm frame	Polycrystalline Module	MCS PV0183/1468
TSM-270PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1469
TSM-275PE05A 35mm frame	Polycrystalline Module	MCS PV0183/1470
TSM-270PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/1471
TSM-275PE05A.08 50mm frame	Polycrystalline Module	MCS PV0183/1472
TSM-270PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1473
TSM-275PE05A.08 46mm frame	Polycrystalline Module	MCS PV0183/1474
TSM-270PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1475
TSM-275PE05A.08 40mm frame	Polycrystalline Module	MCS PV0183/1476
TSM-270PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1477
TSM-275PE05A.08 35mm frame	Polycrystalline Module	MCS PV0183/1478

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-320PE14A 46mm frame	Polycrystalline Module	MCS PV0183/1479
TSM-325PE14A 46mm frame	Polycrystalline Module	MCS PV0183/1480
TSM-330PE14A 46mm frame	Polycrystalline Module	MCS PV0183/1481
TSM-320PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1482
TSM-325PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1483
TSM-330PE14A 40mm frame	Polycrystalline Module	MCS PV0183/1484
TSM-270DD05A.082(II) 50mm frame	Monocrystalline Module	MCS PV0183/1485
TSM-275DD05A.082(II) 50mm frame	Monocrystalline Module	MCS PV0183/1486
TSM-280DD05A.082(II) 50mm frame	Monocrystalline Module	MCS PV0183/1487
TSM-285DD05A.082(II) 50mm frame	Monocrystalline Module	MCS PV0183/1488
TSM-290DD05A.082(II) 50mm frame	Monocrystalline Module	MCS PV0183/1489
TSM-295DD05A.082(II) 50mm frame	Monocrystalline Module	MCS PV0183/1490
TSM-270DD05A.082(II) 46mm frame	Monocrystalline Module	MCS PV0183/1491
TSM-275DD05A.082(II) 46mm frame	Monocrystalline Module	MCS PV0183/1492
TSM-280DD05A.082(II) 46mm frame	Monocrystalline Module	MCS PV0183/1493
TSM-285DD05A.082(II) 46mm frame	Monocrystalline Module	MCS PV0183/1494
TSM-290DD05A.082(II) 46mm frame	Monocrystalline Module	MCS PV0183/1495
TSM-295DD05A.082(II) 46mm frame	Monocrystalline Module	MCS PV0183/1496
TSM-270DD05A.082(II) 40mm frame	Monocrystalline Module	MCS PV0183/1497
TSM-275DD05A.082(II) 40mm frame	Monocrystalline Module	MCS PV0183/1498
TSM-280DD05A.082(II) 40mm frame	Monocrystalline Module	MCS PV0183/1499
TSM-285DD05A.082(II) 40mm frame	Monocrystalline Module	MCS PV0183/1500
TSM-290DD05A.082(II) 40mm frame	Monocrystalline Module	MCS PV0183/1501
TSM-295DD05A.082(II) 40mm frame	Monocrystalline Module	MCS PV0183/1502
TSM-270DD05A.082(II) 35mm frame	Monocrystalline Module	MCS PV0183/1503
TSM-275DD05A.082(II) 35mm frame	Monocrystalline Module	MCS PV0183/1504
TSM-280DD05A.082(II) 35mm frame	Monocrystalline Module	MCS PV0183/1505
TSM-285DD05A.082(II) 35mm frame	Monocrystalline Module	MCS PV0183/1506
TSM-290DD05A.082(II) 35mm frame	Monocrystalline Module	MCS PV0183/1507

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-295DD05A.082(II) 35mm frame	Monocrystalline Module	MCS PV0183/1508
TSM-270DD05A.052(II) 50mm frame	Monocrystalline Module	MCS PV0183/1509
TSM-275DD05A.052(II) 50mm frame	Monocrystalline Module	MCS PV0183/1510
TSM-280DD05A.052(II) 50mm frame	Monocrystalline Module	MCS PV0183/1511
TSM-285DD05A.052(II) 50mm frame	Monocrystalline Module	MCS PV0183/1512
TSM-290DD05A.052(II) 50mm frame	Monocrystalline Module	MCS PV0183/1513
TSM-295DD05A.052(II) 50mm frame	Monocrystalline Module	MCS PV0183/1514
TSM-270DD05A.052(II) 46mm frame	Monocrystalline Module	MCS PV0183/1515
TSM-275DD05A.052(II) 46mm frame	Monocrystalline Module	MCS PV0183/1516
TSM-280DD05A.052(II) 46mm frame	Monocrystalline Module	MCS PV0183/1517
TSM-285DD05A.052(II) 46mm frame	Monocrystalline Module	MCS PV0183/1518
TSM-290DD05A.052(II) 46mm frame	Monocrystalline Module	MCS PV0183/1519
TSM-295DD05A.052(II) 46mm frame	Monocrystalline Module	MCS PV0183/1520
TSM-270DD05A.052(II) 40mm frame	Monocrystalline Module	MCS PV0183/1521
TSM-275DD05A.052(II) 40mm frame	Monocrystalline Module	MCS PV0183/1522
TSM-280DD05A.052(II) 40mm frame	Monocrystalline Module	MCS PV0183/1523
TSM-285DD05A.052(II) 40mm frame	Monocrystalline Module	MCS PV0183/1524
TSM-290DD05A.052(II) 40mm frame	Monocrystalline Module	MCS PV0183/1525
TSM-295DD05A.052(II) 40mm frame	Monocrystalline Module	MCS PV0183/1526
TSM-270DD05A.052(II) 35mm frame	Monocrystalline Module	MCS PV0183/1527
TSM-275DD05A.052(II) 35mm frame	Monocrystalline Module	MCS PV0183/1528
TSM-280DD05A.052(II) 35mm frame	Monocrystalline Module	MCS PV0183/1529
TSM-285DD05A.052(II) 35mm frame	Monocrystalline Module	MCS PV0183/1530
TSM-290DD05A.052(II) 35mm frame	Monocrystalline Module	MCS PV0183/1531
TSM-295DD05A.052(II) 35mm frame	Monocrystalline Module	MCS PV0183/1532
TSM-250PD05.08S 35mm frame	Polycrystalline Module	MCS PV0183/1533
TSM-255PD05.08S 35mm frame	Polycrystalline Module	MCS PV0183/1534
TSM-260PD05.08S 35mm frame	Polycrystalline Module	MCS PV0183/1535
TSM-265PD05.08S 35mm frame	Polycrystalline Module	MCS PV0183/1536

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-270PD05.08S 35mm frame	Polycrystalline Module	MCS PV0183/1537
TSM-275PD05.08S 35mm frame	Polycrystalline Module	MCS PV0183/1538
TSM-270DD05A.08S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1539
TSM-275DD05A.08S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1540
TSM-280DD05A.08S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1541
TSM-285DD05A.08S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1542
TSM-290DD05A.08S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1543
TSM-295DD05A.08S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1544
TSM-270DD05A.05S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1545
TSM-275DD05A.05S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1546
TSM-280DD05A.05S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1547
TSM-285DD05A.05S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1548
TSM-290DD05A.05S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1549
TSM-295DD05A.05S(II) 35mm frame	Monocrystalline Module	MCS PV0183/1550
TSM-250PD05.08U 35mm frame	Polycrystalline Module	MCS PV0183/1551
TSM-255PD05.08U 35mm frame	Polycrystalline Module	MCS PV0183/1552
TSM-260PD05.08U 35mm frame	Polycrystalline Module	MCS PV0183/1553
TSM-265PD05.08U 35mm frame	Polycrystalline Module	MCS PV0183/1554
TSM-270PD05.08U 35mm frame	Polycrystalline Module	MCS PV0183/1555
TSM-275PD05.08U 35mm frame	Polycrystalline Module	MCS PV0183/1556
TSM-270DD05A.08U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1557
TSM-275DD05A.08U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1558
TSM-280DD05A.08U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1559
TSM-285DD05A.08U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1560
TSM-290DD05A.08U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1561
TSM-295DD05A.08U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1562
TSM-270DD05A.05U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1563
TSM-275DD05A.05U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1564
TSM-280DD05A.05U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1565

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-285DD05A.05U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1566
TSM-290DD05A.05U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1567
TSM-295DD05A.05U(II) 35mm frame	Monocrystalline Module	MCS PV0183/1568
TSM-270DEG5(II) 1685x997x5.5±1.0	Monocrystalline Module	MCS PV0183/1569
TSM-275DEG5(II) 1685x997x5.5±1.0	Monocrystalline Module	MCS PV0183/1570
TSM-280DEG5(II) 1685x997x5.5±1.0	Monocrystalline Module	MCS PV0183/1571
TSM-285DEG5(II) 1685x997x5.5±1.0	Monocrystalline Module	MCS PV0183/1572
TSM-290DEG5(II) 1685x997x5.5±1.0	Monocrystalline Module	MCS PV0183/1573
TSM-295DEG5(II) 1685x997x5.5±1.0	Monocrystalline Module	MCS PV0183/1574
TSM-270DEG5(II) 1685x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1575
TSM-275DEG5(II) 1685x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1576
TSM-280DEG5(II) 1685x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1577
TSM-285DEG5(II) 1685x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1578
TSM-290DEG5(II) 1685x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1579
TSM-295DEG5(II) 1685x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1580
TSM-270DEG5(II) 1668x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1581
TSM-275DEG5(II) 1668x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1582
TSM-280DEG5(II) 1668x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1583
TSM-285DEG5(II) 1668x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1584
TSM-290DEG5(II) 1668x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1585
TSM-295DEG5(II) 1668x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1586
TSM-270DEG5(II) 1658x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1587
TSM-275DEG5(II) 1658x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1588
TSM-280DEG5(II) 1658x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1589
TSM-285DEG5(II) 1658x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1590
TSM-290DEG5(II) 1658x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1591
TSM-295DEG5(II) 1658x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1592
TSM-270DEG5(II) 1658x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1593
TSM-275DEG5(II) 1658x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1594

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-280DEG5(II) 1658×992×5.5±1.0	Monocrystalline Module	MCS PV0183/1595
TSM-285DEG5(II) 1658×992×5.5±1.0	Monocrystalline Module	MCS PV0183/1596
TSM-290DEG5(II) 1658×992×5.5±1.0	Monocrystalline Module	MCS PV0183/1597
TSM-295DEG5(II) 1658×992×5.5±1.0	Monocrystalline Module	MCS PV0183/1598
TSM-270DEG5.07(II) 1685×997×5.5±1.0	Monocrystalline Module	MCS PV0183/1599
TSM-275DEG5.07(II) 1685×997×5.5±1.0	Monocrystalline Module	MCS PV0183/1600
TSM-280DEG5.07(II) 1685×997×5.5±1.0	Monocrystalline Module	MCS PV0183/1601
TSM-285DEG5.07(II) 1685×997×5.5±1.0	Monocrystalline Module	MCS PV0183/1602
TSM-290DEG5.07(II) 1685×997×5.5±1.0	Monocrystalline Module	MCS PV0183/1603
TSM-295DEG5.07(II) 1685×997×5.5±1.0	Monocrystalline Module	MCS PV0183/1604
TSM-270DEG5.07(II) 1685×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1605
TSM-275DEG5.07(II) 1685×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1606
TSM-280DEG5.07(II) 1685×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1607
TSM-285DEG5.07(II) 1685×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1608
TSM-290DEG5.07(II) 1685×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1609
TSM-295DEG5.07(II) 1685×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1610
TSM-270DEG5.07(II) 1668×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1611
TSM-275DEG5.07(II) 1668×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1612
TSM-280DEG5.07(II) 1668×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1613
TSM-285DEG5.07(II) 1668×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1614
TSM-290DEG5.07(II) 1668×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1615
TSM-295DEG5.07(II) 1668×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1616
TSM-270DEG5.07(II) 1658×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1617
TSM-275DEG5.07(II) 1658×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1618
TSM-280DEG5.07(II) 1658×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1619
TSM-285DEG5.07(II) 1658×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1620
TSM-290DEG5.07(II) 1658×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1621
TSM-295DEG5.07(II) 1658×995×5.5±1.0	Monocrystalline Module	MCS PV0183/1622
TSM-270DEG5.07(II) 1658×992×5.5±1.0	Monocrystalline Module	MCS PV0183/1623

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-275DEG5.07(II) 1658x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1624
TSM-280DEG5.07(II) 1658x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1625
TSM-285DEG5.07(II) 1658x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1626
TSM-290DEG5.07(II) 1658x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1627
TSM-295DEG5.07(II) 1658x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1628
TSM-325DEG14(II) 1998x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1629
TSM-330DEG14(II) 1998x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1630
TSM-335DEG14(II) 1998x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1631
TSM-340DEG14(II) 1998x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1632
TSM-345DEG14(II) 1998x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1633
TSM-350DEG14(II) 1998x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1634
TSM-355DEG14(II) 1998x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1635
TSM-325DEG14(II) 1990x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1636
TSM-330DEG14(II) 1990x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1637
TSM-335DEG14(II) 1990x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1638
TSM-340DEG14(II) 1990x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1639
TSM-345DEG14(II) 1990x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1640
TSM-350DEG14(II) 1990x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1641
TSM-355DEG14(II) 1990x995x5.5±1.0	Monocrystalline Module	MCS PV0183/1642
TSM-325DEG14(II) 1978x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1643
TSM-330DEG14(II) 1978x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1644
TSM-335DEG14(II) 1978x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1645
TSM-340DEG14(II) 1978x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1646
TSM-345DEG14(II) 1978x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1647
TSM-350DEG14(II) 1978x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1648
TSM-355DEG14(II) 1978x992x5.5±1.0	Monocrystalline Module	MCS PV0183/1649
TSM-275PE05H 1675x992x35	Polycrystalline Module	MCS PV0183/1650
TSM-280PE05H 1675x992x35	Polycrystalline Module	MCS PV0183/1651
TSM-285PE05H 1675x992x35	Polycrystalline Module	MCS PV0183/1652

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-290PE05H 1675x992x35	Polycrystalline Module	MCS PV0183/1653
TSM-295PE05H 1675x992x35	Polycrystalline Module	MCS PV0183/1654
TSM-285DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1655
TSM-290DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1656
TSM-295DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1657
TSM-300DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1658
TSM-305DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1659
TSM-310DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1660
TSM-315DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1661
TSM-320DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1662
TSM-325DE05H(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1663
TSM-285DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1664
TSM-290DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1665
TSM-295DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1666
TSM-300DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1667
TSM-305DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1668
TSM-310DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1669
TSM-315DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1670
TSM-320DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1671
TSM-325DE05H.08(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1672
TSM-280DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1673
TSM-285DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1674
TSM-290DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1675
TSM-295DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1676
TSM-300DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1677
TSM-305DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1678
TSM-310DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1679
TSM-315DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1680
TSM-320DD05H.05(II) 1675x992x35	Monocrystalline Module	MCS PV0183/1681

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-285PE06H 1698x1004x35	Polycrystalline Module	MCS PV0183/1682
TSM-290PE06H 1698x1004x35	Polycrystalline Module	MCS PV0183/1683
TSM-295PE06H 1698x1004x35	Polycrystalline Module	MCS PV0183/1684
TSM-340PE15H 2024x1004x40	Polycrystalline Module	MCS PV0183/1685
TSM-345PE15H 2024x1004x40	Polycrystalline Module	MCS PV0183/1686
TSM-350PE15H 2024x1004x40	Polycrystalline Module	MCS PV0183/1687
TSM-340PE15H 2024x1004x35	Polycrystalline Module	MCS PV0183/1688
TSM-345PE15H 2024x1004x35	Polycrystalline Module	MCS PV0183/1689
TSM-350PE15H 2024x1004x35	Polycrystalline Module	MCS PV0183/1690
TSM-340PE15H 2008x1002x40	Polycrystalline Module	MCS PV0183/1691
TSM-345PE15H 2008x1002x40	Polycrystalline Module	MCS PV0183/1692
TSM-350PE15H 2008x1002x40	Polycrystalline Module	MCS PV0183/1693
TSM-340PE15H 2008x1002x35	Polycrystalline Module	MCS PV0183/1694
TSM-345PE15H 2008x1002x35	Polycrystalline Module	MCS PV0183/1695
TSM-350PE15H 2008x1002x35	Polycrystalline Module	MCS PV0183/1696
TSM-325DE06M(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1697
TSM-330DE06M(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1698
TSM-335DE06M(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1699
TSM-325DE06M.08(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1700
TSM-330DE06M.08(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1701
TSM-335DE06M.08(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1702
TSM-315DD06M.05(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1703
TSM-320DD06M.05(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1704
TSM-325DD06M.05(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1705
TSM-330DD06M.05(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1706
TSM-335DD06M.05(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1707
TSM-390DE15H(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1708
TSM-395DE15H(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1709
TSM-400DE15H(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1710

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-405DE15H(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1711
TSM-390DE15H(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1712
TSM-395DE15H(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1713
TSM-400DE15H(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1714
TSM-405DE15H(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1715
TSM-390DE15H(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1716
TSM-395DE15H(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1717
TSM-400DE15H(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1718
TSM-405DE15H(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1719
TSM-390DE15H(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1720
TSM-395DE15H(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1721
TSM-400DE15H(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1722
TSM-405DE15H(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1723
TSM-390DE15M(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1724
TSM-395DE15M(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1725
TSM-400DE15M(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1726
TSM-405DE15M(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1727
TSM-410DE15M(II) 2024x1004x40	Monocrystalline Module	MCS PV0183/1728
TSM-390DE15M(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1729
TSM-395DE15M(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1730
TSM-400DE15M(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1731
TSM-405DE15M(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1732
TSM-410DE15M(II) 2024x1004x35	Monocrystalline Module	MCS PV0183/1733
TSM-390DE15M(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1734
TSM-395DE15M(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1735
TSM-400DE15M(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1736
TSM-405DE15M(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1737
TSM-410DE15M(II) 2008x1002x40	Monocrystalline Module	MCS PV0183/1738
TSM-390DE15M(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1739

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-395DE15M(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1740
TSM-400DE15M(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1741
TSM-405DE15M(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1742
TSM-410DE15M(II) 2008x1002x35	Monocrystalline Module	MCS PV0183/1743
TSM-285PE06H 1690x996x35	Polycrystalline Module	MCS PV0183/1744
TSM-290PE06H 1690x996x35	Polycrystalline Module	MCS PV0183/1745
TSM-295PE06H 1690x996x35	Polycrystalline Module	MCS PV0183/1746
TSM-340DE06M(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1747
TSM-335DE06M(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1748
TSM-340DE06M(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1749
TSM-340DE06M.08(II) 1698x1004x35	Monocrystalline Module	MCS PV0183/1750
TSM-330DE06M.08(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1751
TSM-335DE06M.08(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1752
TSM-340DE06M.08(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1753
TSM-320DD06M.05(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1754
TSM-325DD06M.05(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1755
TSM-330DD06M.05(II) 1690x996x35	Monocrystalline Module	MCS PV0183/1756
TSM-355DE08M(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1757
TSM-360DE08M(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1758
TSM-365DE08M(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1759
TSM-370DE08M(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1760
TSM-355DE08M(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1761
TSM-360DE08M(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1762
TSM-365DE08M(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1763
TSM-370DE08M(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1764
TSM-355DE08M.08(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1765
TSM-360DE08M.08(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1766
TSM-365DE08M.08(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1767
TSM-370DE08M.08(II) 1763x1040x40	Monocrystalline Module	MCS PV0183/1768

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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 PV0183
Trina Solar Co., Ltd.

Issue: 12

Model	Description	Reference No.
TSM-355DE08M.08(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1769
TSM-360DE08M.08(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1770
TSM-365DE08M.08(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1771
TSM-370DE08M.08(II) 1763x1040x35	Monocrystalline Module	MCS PV0183/1772

Notes:

- Module sizes are presented in mm.
- MCS PV0183/01 – MCS PV0183/1681 are compliant with MCS 005: Issue 2.5, which incorporates the requirements of IEC 61215:2005.
- MCS PV0183/1682 – MCS PV0183/1172 are compliant with MCS 005: Issue 3.1, which incorporates the requirements of IEC 61215-1:2016 & IEC 61215-2:2016.

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 Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

02 April 2020
 Date of Issue

04 April 2014
 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

