

Certificate of Approval

Certificate Number: MCS PV0007

Issue: 16

Sharp Electronics GmbH

Sharp Energy Solutions Europe

Nagelsweg 33-35

20097 Hamburg

Germany

having complied with the requirements of the following:

MCS 010: Issue 1.5

Generic Factory Production Control (FPC) Requirements
and

MCS 005: Issue 3.0

Product Certification Scheme Requirements: Photovoltaic Panels

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

Products

Please see Appendix for details

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

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



[Signature]

Signed for BRE Global Ltd.

Laura Critien

MCS Operations Manager

24 January 2019

Date of Issue

03 June 2009

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 PV0007

Sharp Electronics GmbH

Issue: 16

Products

Model	Description	Reference No.
ND-AK270 1640x992x35	Polycrystalline Module	MCS PV0007/118
ND-AK275 1640x992x35	Polycrystalline Module	MCS PV0007/119
ND-AK280 1640x992x35	Polycrystalline Module	MCS PV0007/120
ND-AK285 1640x992x35	Polycrystalline Module	MCS PV0007/121
ND-AK290 1640x992x35	Polycrystalline Module	MCS PV0007/122
ND-AK295 1640x992x35	Polycrystalline Module	MCS PV0007/123
ND-AK300 1640x992x35	Polycrystalline Module	MCS PV0007/124
ND-AK305 1640x992x35	Polycrystalline Module	MCS PV0007/125
ND-AH330 1956x992x35	Polycrystalline Module	MCS PV0007/126
ND-AH335 1956x992x35	Polycrystalline Module	MCS PV0007/127
ND-AH340 1956x992x35	Polycrystalline Module	MCS PV0007/128
ND-AH345 1956x992x35	Polycrystalline Module	MCS PV0007/129
ND-AH350 1956x992x35	Polycrystalline Module	MCS PV0007/130
ND-AH355 1956x992x35	Polycrystalline Module	MCS PV0007/131
ND-AH360 1956x992x35	Polycrystalline Module	MCS PV0007/132
NU-AK280 1640x992x35	Monocrystalline Module	MCS PV0007/133
NU-AK285 1640x992x35	Monocrystalline Module	MCS PV0007/134
NU-AK290 1640x992x35	Monocrystalline Module	MCS PV0007/135
NU-AK295 1640x992x35	Monocrystalline Module	MCS PV0007/136
NU-AK300 1640x992x35	Monocrystalline Module	MCS PV0007/137
NU-AK305 1640x992x35	Monocrystalline Module	MCS PV0007/138
NU-AH340 1956x992x35	Monocrystalline Module	MCS PV0007/139
NU-AH345 1956x992x35	Monocrystalline Module	MCS PV0007/140
NU-AH350 1956x992x35	Monocrystalline Module	MCS PV0007/141
NU-AH355 1956x992x35	Monocrystalline Module	MCS PV0007/142
NU-AH360 1956x992x35	Monocrystalline Module	MCS PV0007/143
NU-AH365 1956x992x35	Monocrystalline Module	MCS PV0007/144
NU-AK300B 1640x992x35	Monocrystalline Module	MCS PV0007/145

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

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



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

24 January 2019
Date of Issue

03 June 2009
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 PV0007

Sharp Electronics GmbH

Issue: 16

Model	Description	Reference No.
ND-AH330H 1956x992x35	Polycrystalline Module	MCS PV0007/146
ND-AH335H 1956x992x35	Polycrystalline Module	MCS PV0007/147
ND-AH340H 1956x992x35	Polycrystalline Module	MCS PV0007/148
ND-AH345H 1956x992x35	Polycrystalline Module	MCS PV0007/149
ND-AH350H 1956x992x35	Polycrystalline Module	MCS PV0007/150
ND-AH355H 1956x992x35	Polycrystalline Module	MCS PV0007/151
ND-AH360H 1956x992x35	Polycrystalline Module	MCS PV0007/152
NU-AH340H 1956x992x35	Monocrystalline Module	MCS PV0007/153
NU-AH345H 1956x992x35	Monocrystalline Module	MCS PV0007/154
NU-AH350H 1956x992x35	Monocrystalline Module	MCS PV0007/155
NU-AH355H 1956x992x35	Monocrystalline Module	MCS PV0007/156
NU-AH360H 1956x992x35	Monocrystalline Module	MCS PV0007/157
NU-AH365H 1956x992x35	Monocrystalline Module	MCS PV0007/158

Note: all frames are presented in mm.

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

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




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

24 January 2019
Date of Issue

03 June 2009
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

