

Certificate of Approval

Certificate Number: MCS PV0007

Issue: 15

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 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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



[Signature]

Signed for BRE Global Ltd.

Laura Critien

MCS Operations Manager

15 January 2018

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: 15

Products

Model	Description	Reference No.
NU-RJ280 1654x989x40 NU-RJ285 1654x989x40	Monocrystalline Photovoltaic Modules	MCS PV0007/66 MCS PV0007/67
NU-RJ280B 1654x989x40 NU-RJ285B 1654x989x40	Monocrystalline Photovoltaic Modules	MCS PV0007/68 MCS PV0007/69
ND-RJ255 1654x989x40 ND-RJ260 1654x989x40 ND-RJ265 1654x989x40 ND-RJ270 1654x989x40 ND-RJ275 1654x989x40	Polycrystalline Photovoltaic Modules	MCS PV0007/70 MCS PV0007/71 MCS PV0007/72 MCS PV0007/73 MCS PV0007/74
NU-RC250 1660x990x50 NU-RC255 1660x990x50 NU-RC260 1660x990x50 NU-RC265 1660x990x50 NU-RC270 1660x990x50 NU-RC275 1660x990x50 NU-RC280 1660x990x50 NU-RC285 1660x990x50 NU-RC290 1660x990x50 NU-RC295 1660x990x50 NU-RC300 1660x990x50 NU-RC305 1660x990x50 NU-RC310 1660x990x50 NU-RC315 1660x990x50	Monocrystalline Photovoltaic Modules	MCS PV0007/75 MCS PV0007/76 MCS PV0007/77 MCS PV0007/78 MCS PV0007/79 MCS PV0007/80 MCS PV0007/81 MCS PV0007/82 MCS PV0007/83 MCS PV0007/84 MCS PV0007/85 MCS PV0007/86 MCS PV0007/87 MCS PV0007/88

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

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



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

15 January 2018
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: 15

Model	Description	Reference No.
NU-RD250 1660x990x50 NU-RD255 1660x990x50 NU-RD260 1660x990x50 NU-RD265 1660x990x50 NU-RD270 1660x990x50 NU-RD275 1660x990x50 NU-RD280 1660x990x50 NU-RD285 1660x990x50 NU-RD290 1660x990x50 NU-RD295 1660x990x50 NU-RD300 1660x990x50 NU-RD305 1660x990x50 NU-RD310 1660x990x50 NU-RD315 1660x990x50	Monocrystalline Photovoltaic Modules	MCS PV0007/89 MCS PV0007/90 MCS PV0007/91 MCS PV0007/92 MCS PV0007/93 MCS PV0007/94 MCS PV0007/95 MCS PV0007/96 MCS PV0007/97 MCS PV0007/98 MCS PV0007/99 MCS PV0007/100 MCS PV0007/101 MCS PV0007/102
ND-RC210 1660x990x50 ND-RC215 1660x990x50 ND-RC220 1660x990x50 ND-RC225 1660x990x50 ND-RC230 1660x990x50 ND-RC235 1660x990x50 ND-RC240 1660x990x50 ND-RC245 1660x990x50 ND-RC250 1660x990x50 ND-RC255 1660x990x50 ND-RC260 1660x990x50 ND-RC265 1660x990x50 ND-RC270 1660x990x50 ND-RC275 1660x990x50 ND-RC280 1660x990x50	Polycrystalline Photovoltaic Modules	MCS PV0007/103 MCS PV0007/104 MCS PV0007/105 MCS PV0007/106 MCS PV0007/107 MCS PV0007/108 MCS PV0007/109 MCS PV0007/110 MCS PV0007/111 MCS PV0007/112 MCS PV0007/113 MCS PV0007/114 MCS PV0007/115 MCS PV0007/116 MCS PV0007/117

Note: All frame sizes are presented in mm.

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

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




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

15 January 2018
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

