

SCHEME OF THE IECEE FOR MUTUAL RECOGNITION OF CONFORMITY
ASSESSMENT CERTIFICATES ACCORDING TO STANDARDS FOR
SAFETY OF ELECTRICAL EQUIPMENT)

MÉTHODE DE L'IECEE D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ÉVALUATION DE CONFORMITÉ SELON LES NORMES DE SÉCURITÉ
DE L'ÉQUIPEMENT ÉLECTRIQUE)

CONFORMITY ASSESSMENT CERTIFICATE
CERTIFICAT D'ÉVALUATION DE CONFORMITÉ

Product
Produit

Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Name and address of the Applicant
Nom et adresse du demandeur

Moser Baer Solar Limited
66-B, Udyog Vihar, Greater Noida – 201306 (UP)
India

Name and address of the manufacturer
Nom et adresse du fabricant

Moser Baer Photo Voltaic Limited
66-B, Udyog Vihar, Greater Noida – 201306 (UP)
India

Name and address of the factory
Nom et adresse de l'usine

Moser Baer Photo Voltaic Limited
66-B, Udyog Vihar, Greater Noida – 201306 (UP)
India

This Conformity Assessment Certificate and the right to use the PV-GAP Mark are granted by the National Certification Body:

TÜV InterCert GmbH
Am Bonner Bogen 2, D-53227 Bonn, Germany
Date: 2012-06-29


Signature: Roberto Bolzonaro



SCHEME OF THE IECCE FOR MUTUAL RECOGNITION OF CONFORMITY
ASSESSMENT CERTIFICATES ACCORDING TO STANDARDS FOR
SAFETY OF ELECTRICAL EQUIPMENT)

MÉTHODE DE L'IECEE D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ÉVALUATION DE CONFORMITÉ SELON LES NORMES DE SÉCURITÉ
DE L'ÉQUIPEMENT ÉLECTRIQUE)

Ratings and principal characteristics

Valeurs nominales et caractéristiques principales

MBSL eLITE 60 2x - 200 W - 260 W
MBSL eLITE 60 3x - 200 W ~ 260 W
MBSL eLITE 54 2x - 195 W ~ 215 W
MBSL eLITE 54 3x - 195 W ~ 215 W
MBSL eLITE 36 2x - 125 W ~ 145 W
MBSL eLITE 36 3x - 125 W ~ 145 W
MBSL eco 60 2x - 200 W~260 W
MBSL eco 60 3x - 200 W~260 W
MBSL eco 54 2x - 195 W~215 W
MBSL eco 54 3x - 195 W~215 W
MBSL eco 36 2x - 125 W~145 W
MBSL eco 36 3x - 125 W~145 W
MBSL1205Pe - 5 W
MBSL1210Pe - 10 W
MBSL1220Pe - 20 W
MBSL1240Pe - 40 W
MBSL1245Pe - 45 W
MBSL1250Pe - 50 W
MBSL1260Pe - 60 W
MBSL1275Pe - 75 W
MBSL1280Pe - 80 W
MBSL1200Pe - 100 W
MBSL1205PG - 5 W
MBSL1210PG - 10 W
MBSL1220PG - 20 W
MBSL1240PG - 40 W
MBSL1245PG - 45 W
MBSL1250PG - 50 W
MBSL1260PG - 60 W
MBSL1275PG - 75 W
MBSL1280PG - 80 W
MBSL1200PG - 100 W

Trademark (if any)

Marque de fabrique (si elle existe)

Type of manufacturer's Testing Laboratories used

Type de programme de laboratoire d'essais constructeur

This Conformity Assessment Certificate and the right to use the PV-GAP Mark are granted by the National Certification Body:

TÜV InterCert GmbH
Am Bonner Bogen 2, D-53227 Bonn, Germany

Date: 2012-06-29


Signature: Roberto Bolzonaro



SCHEME OF THE IECEE FOR MUTUAL RECOGNITION OF CONFORMITY
ASSESSMENT CERTIFICATES ACCORDING TO STANDARDS FOR
SAFETY OF ELECTRICAL EQUIPMENT)

MÉTHODE DE L'IECEE D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ÉVALUATION DE CONFORMITÉ SELON LES NORMES DE SÉCURITÉ
DE L'ÉQUIPEMENT ÉLECTRIQUE)

Model / Type Ref.
Réf. de type

MBSL eLITE 60 2x, MBSL eLITE 60 3x, MBSL eLITE 54 2x, MBSL eLITE 54 3x, MBSL eLITE 36 2x, MBSL eLITE 36 3x, MBSL eco 60 2x, MBSL eco 60 3x, MBSL eco 54 2x, MBSL eco 54 3x, MBSL eco 36 2x, MBSL eco 36 3x, MBSL1205Pe, MBSL1210Pe, MBSL1220Pe, MBSL1240Pe, MBSL1245Pe, MBSL1250Pe, MBSL1260Pe, MBSL1275Pe, MBSL1280Pe, MBSL1200Pe, MBSL1205PG, MBSL1210PG, MBSL1220PG, MBSL1240PG, MBSL1245PG, MBSL1250PG, MBSL1260PG, MBSL1275PG, MBSL1280PG, MBSL1200PG

Additional Information (if necessary)

Informations complémentaires (si nécessaire)

The product and the factory surveillance system meet all applicable requirements as laid down in the relevant Rules of Procedure of the IECEE.
Le produit ainsi que le système qualité du fabricant satisfont à toutes les exigences des Règles de Procédure applicables de l'IECEE.

61215(ed.2)
61730-1(ed.1)
61730-2(ed.1)

As shown in the Conformity Assessment Report Ref. No. which forms part of this certificate

Comme indiqué dans le rapport d'Evaluation de Conformité référence qui fait partie intégrante de ce certificat

TIC-PVQ01-R1-16754-110207, TIC-PS10116754-110207, TIC-PS201-R1-16754-110207

As show in the factory surveillance report

Comme indiqué dans le rapport de surveillance en usine

TIC-PVQ01-R1-16754-110207, TIC-PS10116754-110207, TIC-PS201-R1-16754-110207

THIS CERTIFICATE IS GRANTED TO ATTEST COMPLIANCE WITH THE RELEVANT STANDARDS & PROCEDURES AND FOR THE PURPOSE OF FACILITATING THE GRANTING OF THE CERTIFICATION MARK BY THE RECOGNIZING NCBs IN THE FIELD OF THE MUTUAL RECOGNITION AND/OR FOR THE DIRECT ACCEPTANCE IN THE MARKET PLACE BY THE RELEVANT AUTHORITIES.

CE CERTIFICAT ATTESTE LA CONFORMITE AUX EXIGENCES DES NORMES ET PROCEDURES CONCERNEES ET A COMME OBJECTIF DE FACILITER LA RECONNAISSANCE DES RESULTATS D'ESSAI PAR LES AUTRES MEMBRES CERTIFICATEURS AINSI QUE L'ACCEPTATION DIRECTE DANS LE CADRE DU MARCHE GLOBAL PAR LES AUTORITES COMPETENTES.

This Conformity Assessment Certificate and the right to use the PV-GAP Mark are granted by the National Certification Body:

TÜV InterCert GmbH
Am Bonner Bogen 2, D-53227 Bonn, Germany
Date: 2012-06-29


Signature: Roberto Bolzonaro

