CERTIFICATE



of Conformity
Low Voltage Directive 2014/35/EU

Registration No.: AN 60122114 0001

Report No.: 21200069 009

Holder: Soluxtec S.A.

74 Route de Luxembourg

L-6633 Wasserbillig

Luxembourg

Product: PV-Module

Identification: Type designations see Attachment page 1 to 4

Only valid with Attachment to AN 60122114 0001

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.

Certification Body

Date <u>26.07.2017</u>

Dipl.-Ing. M. Adrian

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

(E The CE marking may be used if all relevant and effective EC Directives are complied with. (E



Attachment Page 1/4

Attachment to

Registration No.: AN 60122114 0001

Report No.: 21200069 009

Manufacturer: Soluxtec S.A.

74 Route de Luxembourg

L-6633 Wasserbillig

Luxembourg

Scope:

Type:

with 6" poly-crystalline cells:

DAS MODUL Multi Serie FR60 xxx Wp

(xxx = 245 - 295 in steps of 5, 60 cells)

DAS MODUL Multi Serie FR54 xxx Wp

(xxx = 220 - 265 in steps of 5, 54 cells)

DAS MODUL Multi Serie FR48 xxx Wp

(xxx = 195 - 235 in steps of 5, 48 cells)

PowerSlate Multi Serie FR60 xxx Wp

(xxx = 245 - 295 in steps of 5, 60 cells)

PowerSlate Multi Serie FL60 xxx Wp

(xxx = 245 - 295 in steps of 5, 60 cells)

PowerSlate Multi Serie FL54 xxx Wp

(xxx = 220 - 265 in steps of 5, 54 cells)

PowerSlate Multi Serie TS

(with power range 32 - 44 in steps of 1, 9 cells)

CAP-SXTEC-xx-P

(xx = 66 - 78 in steps of 2, 16 cells)

xx or xxx represent output power in Wp

continued on Attachment page 2 to AN 60122114

Certification Body

Dipl.-Ing. M. Adrian

Date: 2017-07-26



Attachment Page 2/4

Attachment to

Registration No.: AN 60122114 0001

Report No.: 21200069 009

Manufacturer: Soluxtec S.A.

74 Route de Luxembourg

L-6633 Wasserbillig

Luxembourg

Scope:

Type:

with 6" poly-crystalline cells:

EcoSlate Multi Serie 36

(with power range 130 - 175 W in steps of 5)

EcoSlate Multi Serie 30

(with power range 110 - 145 W in steps of 5)

EcoSlate Multi Serie 24

(with power range 085 - 115 W in steps of 5)

EcoSlate Multi Serie 20

(with power range 070 - 095 W in steps of 5)

continued on Attachment page 3 to AN 60122114

Date: 2017-07-26

Certification BodyrüvRheinland

Dipl.-Ing. M. Adrian



Attachment Page 3/4

Attachment to

Registration No.: AN 60122114 0001

Report No.: 21200069 009

Manufacturer: Soluxtec S.A.

74 Route de Luxembourg

L-6633 Wasserbillig

Luxembourg

Scope:

Type:

with 6" mono crystalline cells: DAS MODUL Mono Serie FR60 xxx Wp

(xxx = 250 - 330 in steps of 5, 60 cells)

DAS MODUL Mono Serie FR54 xxx Wp

(xxx = 225 - 295 in steps of 5, 54 cells)

DAS MODUL Mono Serie FR48 xxx Wp

(xxx = 200 - 260 in steps of 5, 48 cells)

PowerSlate Mono Serie FR60 xxx Wp

(xxx = 250 - 330 in steps of 5, 60 cells)

PowerSlate Mono Serie FL60 xxx Wp

(xxx = 250 - 330 in steps of 5, 60 cells)

PowerSlate Mono Serie FL54 xxx Wp

(xxx = 225 - 295 in steps of 5, 54 cells)

PowerSlate Mono Serie TS

(with power range 32 - 45 in steps of 1, 9 cells)

CAP-SXTEC-xx-M

(xx = 70 - 85 in steps of 5, 16 cells)

xx or xxx represent output power in Wp

continued on Attachment page 4 to AN 60122114

Certification Body

Dipl.-Ing. M. Adrian

Date: 2017-07-26



Attachment Page 4/4

Attachment to

Registration No.: AN 60122114 0001

Report No.: 21200069 009

Manufacturer: Soluxtec S.A.

74 Route de Luxembourg

L-6633 Wasserbillig

Luxembourg

Scope:

Type:

with 6" mono crystalline cells:

EcoSlate Multi Serie 36

(with power range 130 - 175 W in steps of 5)

EcoSlate Multi Serie 30

(with power range 110 - 145 W in steps of 5)

EcoSlate Multi Serie 24

(with power range 085 - 115 W in steps of 5)

EcoSlate Multi Serie 20

(with power range 070 - 95 W in steps of 5)

Date: 2017-07-26

Certification Body

Dipl.-Ing. M. Adrian