

CE Declaration of Conformity

Manufacturer: Suzhou Akcome Optronics Science & Technology Co., Ltd.

Address: No.110, West Jintang Rd., Economic Development Zone, Zhangjiagang,

Jiangsu Province, 215600, P.R. China

Product: Photovoltaic (PV) Module

Brand: AKCOME

Model(s):

SK6612MHVC-xxx (xxx = 370-425, in increment of 5)

SK6611MHVC-xxx (xxx = 355-390, in increment of 5)

SK6610MHVC-xxx (xxx = 310-355, in increment of 5)

SK8612MHVC-xxx (xxx = 420-470, in increment of 5)

SK8611MHVC-xxx (xxx = 385-430, in increment of 5)

SK8610MHVC-xxx (xxx = 350-390, in increment of 5)

SK8609MHVC-xxx (xxx = 315-350, in increment of 5)

SK9612MHVC-xxx (xxx = 525-565, in increment of 5)

SK9611MHVC-xxx (xxx = 480-515, in increment of 5)

SK9610MHVC-xxx (xxx = 440-470, in increment of 5)

SK9609MHVC-xxx (xxx = 395-420, in increment of 5)

SKA611MHVC-xxx (xxx = 645-670, in increment of 5)

SKA610MHVC-xxx (xxx = 585-610, in increment of 5)

SKA511MHVC-xxx (xxx = 535-555, in increment of 5)

SKA510MHVC-xxx (xxx = 495-520, in increment of 5)

SKA508MHVC-xxx (xxx = 395-415, in increment of 5)

Suzhou Akcome Optronics Science & Technology Co., Ltd. herewith confirms that it's PV modules comply with the requirements set out in the European Union Directive 2014/35/EU (Low Voltage Directive – LVD) for the electrical equipment used in certain voltage limits and 2014/30/EU (Electromagnetic Imission – EMI). For the evaluation of the conformance with these Directives, the following IEC standards were applied:

EN IEC 61730-1:2018; EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018; EN IEC 61730-2:2018/AC:2018-06

based on: report 492011852.008 issued by TÜV NORD

Responsible for making this declaration is the manufacturer and/or it's authorized representative within the European Union (Suzhou Akcome Optronics Science & Technology Co., Ltd.).



AKCOME PV MODULE



Signing place: Zhangjiagang, China

Signing Date : Sep 21st 2022

General manager: Tony Hu (胡伟钱)

Seal and signature:



Declaración de conformidad CE

Fabricante: Suzhou Akcome Optronics Science & Technology Co., Ltd.

Dirección: No 110, West Jintang Rd., Economic Development Zone, Zhangjiagang,

Jiangsu Province, 215600, P.R. China

Producto: Módulo fotovoltaico (PV)

Marca: AKCOME

Modelo (s):

SK6612MHVC-xxx (xxx = 370-425, en el paso de 5)

SK6611MHVC-xxx (xxx = 355-390, en el paso de 5)

SK6610MHVC-xxx (xxx = 310-355, en el paso de 5)

SK8612MHVC-xxx (xxx = 420-470, en el paso de 5)

SK8611MHVC-xxx (xxx = 385-430, en el paso de 5)

SK8610MHVC-xxx (xxx = 350-390, en el paso de 5)

SK8609MHVC-xxx (xxx = 315-350, en el paso de 5)

SK9612MHVC-xxx (xxx = 525-565, en el paso de 5)

SK9611MHVC-xxx (xxx = 480-515, en el paso de 5)

SK9610MHVC-xxx (xxx = 440-470, en el paso de 5)

SK9609MHVC-xxx (xxx = 395-420, en el paso de 5)

SKA611MHVC-xxx (xxx = 645-670, en el paso de 5)



SKA610MHVC-xxx (xxx = 585-610, en el paso de 5)

SKA511MHVC-xxx (xxx = 535-555, en el paso de 5)

SKA510MHVC-xxx (xxx = 495-520, en el paso de 5)

SKA508MHVC-xxx (xxx = 395-415, en el paso de 5)

Suzhou Akcome Optronics Science & Technology Co., Ltd.confirma por la presente que sus módulos fotovoltaicos cumplen con los requisitos establecidos en la Directiva de la Unión Europea 2014/35 / UE (Directiva de bajo voltaje - LVD) para los equipos eléctricos utilizados en ciertos límites de voltaje y 2014/30 / UE (emisión electromagnética - EMI). Para la evaluación de la conformidad con estas Directivas, se aplicaron las siguientes normas IEC:

EN IEC 61730-1:2018; EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018; EN IEC 61730-2:2018/AC:2018-06

basado en: informe 492011852.008 emitido por TÜV NORD

El responsable de hacer esta declaración es el fabricante y / o su representante autorizado dentro de la Unión Europea (Suzhou Akcome Optronics Science & Technology Co., Ltd.).



Lugar de firma: Zhangjiagang, China

Fecha de firma : Sep 21st 2022

Gerente general: Tony Hu (胡伟钱)

Sello y firma:



CE Konformitätserklärung

Hersteller: Suzhou Akcome Optronics Science & Technology Co., Ltd.

Adresse: No.110, West Jintang Rd., Economic Development Zone, Zhangjiagang,

Jiangsu Province, 215600, P.R. China

Produkt: Photovoltaik (PV) Module

Marke: AKCOME

Modell(e):

SK6612MHVC-xxx (xxx = 370-425, in Schritten von 5)

SK6611MHVC-xxx (xxx = 355-390, in Schritten von 5)

SK6610MHVC-xxx (xxx = 310-355, in Schritten von 5)

SK8612MHVC-xxx (xxx = 420-470, in Schritten von 5)

SK8611MHVC-xxx (xxx = 385-430, in Schritten von 5)

SK8610MHVC-xxx (xxx = 350-390, in Schritten von 5)

SK8609MHVC-xxx (xxx = 315-350, in Schritten von 5)

SK9612MHVC-xxx (xxx = 525-565, in Schritten von 5)

SK9611MHVC-xxx (xxx = 480-515, in Schritten von 5)

SK9610MHVC-xxx (xxx = 440-470, in Schritten von 5)

SK9609MHVC-xxx (xxx = 395-420, in Schritten von 5)

SKA611MHVC-xxx (xxx = 645-670, in Schritten von 5)



SKA610MHVC-xxx (xxx = 585-610, in Schritten von 5)

SKA511MHVC-xxx (xxx = 535-555, in Schritten von 5)

SKA510MHVC-xxx (xxx = 495-520, in Schritten von 5)

SKA508MHVC-xxx (xxx = 395-415, in Schritten von 5)

Suzhou Akcome Optronics Science & Technology Co., Ltd. bestätigt hiermit, daß die PV Module den Anforderungen gemäß Direktiven der Europäischen Union 2014/35/EU (Niederspannungsrichtlinie) f ü r elektrische Geräte innerhalb bestimmter Spannungsgrenzen und 2014/30/EU (Elektromagnetische Verträglichkeit) entsprechen. F ü r die Evaluierung der Übereinstimmung mit diesen Direktiven wurden die folgenden IEC Standards angewandt:

EN IEC 61730-1:2018; EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018; EN IEC 61730-2:2018/AC:2018-06

basiert auf: Bericht 492011852.008 von TÜV NORD

Verantwortlich für die Erklärung ist der Hersteller und/oder die autorisierte Niederlassung innerhalb der Europäischen Union (Suzhou Akcome Optronics Science & Technology Co., Ltd.).



Unterzeichnungsort: Zhangjiagang, China

Unterzeichnungsdatum : Sep 21st 2022

General manager: Tony Hu (胡伟钱)

Siegel und Unterschrift:



Deklaracja zgodności CE

Producent: Suzhou Akcome Optronics Science & Technology Co., Ltd.

Adres: No.110, West Jintang Rd., Economic Development Zone, Zhangjiagang, Jiangsu

Province, 215600, P.R. China

Produkt: Moduł fotowoltaiczny (PV)

Marka: AKCOME

Model(-e):

SK6612MHVC-xxx (xxx = 370-425, w krokach po 5)

SK6611MHVC-xxx (xxx = 355-390, w krokach po 5)

SK6610MHVC-xxx (xxx = 310-355, w krokach po 5)

SK8612MHVC-xxx (xxx = 420-470, w krokach po 5)

SK8611MHVC-xxx (xxx = 385-430, w krokach po 5)

SK8610MHVC-xxx (xxx = 350-390, w krokach po 5)

SK8609MHVC-xxx (xxx = 315-350, w krokach po 5)

SK9612MHVC-xxx (xxx = 525-565, w krokach po 5)

SK9611MHVC-xxx (xxx = 480-515, w krokach po 5)

SK9610MHVC-xxx (xxx = 440-470, w krokach po 5)

SK9609MHVC-xxx (xxx = 395-420, w krokach po 5)

SKA611MHVC-xxx (xxx = 645-670, w krokach po 5)

SKA610MHVC-xxx (xxx = 585-610, w krokach po 5)

SKA511MHVC-xxx (xxx = 535-555, w krokach po 5)

SKA510MHVC-xxx (xxx = 495-520, w krokach po 5)

SKA508MHVC-xxx (xxx = 395-415, w krokach po 5)

Firma Suzhou Akcome Optronics Science & Technology Co., Ltd. niniejszym potwierdza, że jej moduły fotowoltaiczne spełniają wymagania określone w dyrektywie Unii Europejskiej 2014/35/UE (dyrektywa niskonapięciowa - LVD) dla urządzeń elektrycznych stosowanych w określonych granicach napięcia oraz 2014/30/EU (emisja elektromagnetyczna - EMI). Do oceny zgodności z tymi dyrektywami zastosowano następujące normy IEC:

EN IEC 61730-1:2018; EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018; EN IEC 61730-2:2018/AC:2018-06

Na podstawie: Raport 492011852.008 wydany przez TÜV NORD

Za sporządzenie niniejszej deklaracji odpowiedzialny jest producent i/lub jego upoważniony przedstawiciel w Unii Europejskiej (Suzhou Akcome Optronics Science & Technology Co., Ltd.).

Miejsce podpisywania: Zhangjiagang, China

Data podpisania : Września 21 2022

Główny menadżer: Tony Hu (胡伟钱)

Pieczęć i podpis:





Certificate of conformity with the following European Directives

Registered No.:
44 799 22 406749 - 048

Low-Voltage Directive 2014/35/EU

| Date of application | File reference | Test report No. | Date of issue | Place of issue |
|---------------------|-----------------|-----------------|---------------|----------------|
| 2022-04-01 | PVP04021/22P-02 | 492011852.008 | 2022-05-09 | Essen |

This is to certify that the following products comply to the essential requirements of the above mentioned European Directive and the following standards, taking into account the German national deviations:

Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Type designation: See Annex 1

Applicant: Suzhou Akcome Optronics Science & Technology Co., Ltd.
Jintang Rd, Zhangjiagang Economic Development Zone
Zhangjiagang City, Jiangsu Province, 215618, P.R. China

Standard(s): EN IEC 61730-1:2018; EN IEC 61730-1:2018/AC:2018-06
EN IEC 61730-2:2018; EN IEC 61730-2:2018/AC:2018-06

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD CERT GmbH. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.

Digitally signed by

Roger Miao
Date: 2022.05.09
22:31:54 +08'00'

Certification Body
Specialist Manager Consumer Products

TÜV NORD CERT GmbH
Am TÜV 1
D-45307 Essen
P.O. Box 10 32 61
D-45032 Essen
Fon: +49 (0)201 825-5120
Fax: +49 (0)201 825-3209
Email: prodcert@tuv-nord.de

CE The CE marking may be affixed on the product if all relevant and effective Directives are complied with. CE



Anlage 1 zum Zertifikat Nr.: / Annex 1 to Certificate No.: 44 799 22 406749 - 048

Aktenzeichen: / File reference: PVP04021/22P-02

Description of product(s):

Module types:

PV Modules with 6" Mono-crystalline Silicon Solar Cells:

78 cells: SK6613MHV-xxx (xxx = 405-420, in increment of 5)
72 cells: SK6612MHV-xxx (xxx = 320-395, in increment of 5)
66 cells: SK6611MHV-xxx (xxx = 310-355, in increment of 5)
60 cells: SK6610MHV-xxx (xxx = 280-325, in increment of 5)
54 cells: SK6609MHV-xxx (xxx = 250; 255; 260; 265; 270; 275; 280; 284; 285; 290)
48 cells: SK6608MHV-xxx (xxx = 220-260, in increment of 5)

Module types:

PV Modules with half-cut 6" Mono-crystalline Silicon Solar Cells:

144 cells: SK6612MHVC-xxx (xxx = 370-425, in increment of 5)
132 cells: SK6611MHVC-xxx (xxx = 355-390, in increment of 5)
120 cells: SK6610MHVC-xxx (xxx = 310-355, in increment of 5)
144 cells: SK6612MHVC-xxx (xxx = 420-470, in increment of 5)
132 cells: SK6611MHVC-xxx (xxx = 385-430, in increment of 5)
120 cells: SK6610MHVC-xxx (xxx = 350-390, in increment of 5)
108 cells: SK6609MHVC-xxx (xxx = 315-350, in increment of 5)

Module types:

PV Modules with half-cut 7" Mono-crystalline Silicon Solar Cells:

144 cells: SK9612MHVC-xxx (xxx = 525-565, in increment of 5)
132 cells: SK9611MHVC-xxx (xxx = 480-515, in increment of 5)
120 cells: SK9610MHVC-xxx (xxx = 440-470, in increment of 5)
108 cells: SK9609MHVC-xxx (xxx = 395-420, in increment of 5)

Module types:

PV Modules with half-cut 8" Mono-crystalline Silicon Solar Cells:

132 cells: SKA611MHVC-xxx (xxx = 645-670, in increment of 5)
120 cells: SKA610MHVC-xxx (xxx = 585-610, in increment of 5)
110 cells: SKA511MHVC-xxx (xxx = 535-555, in increment of 5)

Digitally signed
by Roger Miao
Date: 2022.05.09
22:32:03 +08'00

TÜV NORD CERT GmbH
Certification Body
Consumer Products

Am TÜV 1 • D-45307 Essen • Fon +49 (0)201 825 5120 • Fax +49 (0)201 825 3289 • Email prodcert@tuvnord.de

Anlage 1 zum Zertifikat Nr.: / Annex 1 to Certificate No.: 44 799 22 406749 - 048

Aktenzeichen: / File reference: PVP04021/22P-02



Module types: **PV Modules with 1/3-cut 8" Mono-crystalline Silicon Solar Cells:**
150 cells: SKA510MHVC-xxx (xxx = 495-520, in increment of 5)
120 cells: SKA508MHVC-xxx (xxx = 395-415, in increment of 5)

Module types: **PV Modules with 6" Mono-crystalline Silicon Solar Cells:**
78 cells: SK6613M-xxx (xxx = 405-420, in increment of 5)
72 cells: SK6612M-xxx (xxx = 320-395, in increment of 5)
66 cells: SK6611M-xxx (xxx = 310-355, in increment of 5)
60 cells: SK6610M-xxx (xxx = 280-325, in increment of 5)
54 cells: SK6609M-xxx (xxx = 250; 255; 260; 265; 270; 275; 280; 284; 285; 290)
48 cells: SK6608M-xxx (xxx = 220-260, in increment of 5)

Module types: **PV Modules with half-cut 6" Mono-crystalline Silicon Solar Cells:**
144 cells: SK6612MC-xxx (xxx = 370-425, in increment of 5)
132 cells: SK6611MC-xxx (xxx = 355-390, in increment of 5)
120 cells: SK6610MC-xxx (xxx = 310-355, in increment of 5)
144 cells: SK8612MC-xxx (xxx = 420-470, in increment of 5)
132 cells: SK8611MC-xxx (xxx = 385-430, in increment of 5)
120 cells: SK8610MC-xxx (xxx = 350-390, in increment of 5)
108 cells: SK8609MC-xxx (xxx = 315-350, in increment of 5)

Module types: **PV Modules with half-cut 7" Mono-crystalline Silicon Solar Cells:**
144 cells: SK9612MC-xxx (xxx = 525-565, in increment of 5)
132 cells: SK9611MC-xxx (xxx = 480-515, in increment of 5)
120 cells: SK9610MC-xxx (xxx = 440-470, in increment of 5)
108 cells: SK9609MC-xxx (xxx = 395-420, in increment of 5)

Module types: **PV Modules with half-cut 8" Mono-crystalline Silicon Solar Cells:**
132 cells: SKA611MC-xxx (xxx = 645-670, in increment of 5)
120 cells: SKA610MC-xxx (xxx = 585-610, in increment of 5)
110 cells: SKA511MC-xxx (xxx = 535-555, in increment of 5)

Digitally signed
by Roger Miao
Date: 2022.05.09
22:32:12 +08'00'

TÜV NORD CERT GmbH
Certification Body
Consumer Products

Am TÜV 1 • D-45307 Essen • Fon +49 (0)201 825 5120 • Fax +49 (0)201 825 3209 • Email prodcert@tuv-nord.de

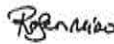


Anlage 1 zum Zertifikat Nr.: / Annex 1 to Certificate No.: 44 799 22 408749 - 048

Aktenzeichen: / File reference: PVP04021/22P-02

- Module types: **PV Modules with 1/3-cut 8" Mono-crystalline Silicon Solar Cells:**
150 cells: SKA510MC-xxx (xxx = 495-520, in increment of 5)
120 cells: SKA508MC-xxx (xxx = 395-415, in increment of 5)
- Module types: **PV Modules with 6" Poly-crystalline Silicon Solar Cells:**
78 cells: SK6613PHV-xxx (xxx = 345-385, in increment of 5)
72 cells: SK6612PHV-xxx (xxx = 320-355, in increment of 5)
66 cells: SK6611PHV-xxx (xxx = 290-325, in increment of 5)
60 cells: SK6610PHV-xxx (xxx = 260-295, in increment of 5)
- Module types: **PV Modules with half-cut 6" Poly-crystalline Silicon Solar Cells:**
144 cells: SK6612PHVC-xxx (xxx= 330-350, in increment of 5)
120 cells: SK6610PHVC-xxx (xxx= 275-290, in increment of 5)
- Module types: **PV Modules with 6" Poly-crystalline Silicon Solar Cells:**
78 cells: SK6613P-xxx (xxx = 345-385, in increment of 5)
72 cells: SK6612P-xxx (xxx = 320-355, in increment of 5)
66 cells: SK6611P-xxx (xxx = 290-325, in increment of 5)
60 cells: SK6610P-xxx (xxx = 260-295, in increment of 5)
- Module types: **PV Modules with half-cut 6" Poly-crystalline Silicon Solar Cells:**
144 cells: SK6612PC-xxx (xxx= 330-350, in increment of 5)
120 cells: SK6610PC-xxx (xxx= 275-290, in increment of 5)

Digitally signed
by Roger Miao
Date: 2022.05.09
22:32:22 +08'00'



TÜV NORD CERT GmbH
Certification Body
Consumer Products

Am TÜV 1 • D-45307 Essen • Fon +49 (0)201 626 5120 • Fax +49 (0)201 626 3209 • Email: prodcert@tuvnord.de