

VERIFICATION OF COMPLIANCE

No.: SHES230500780001PVC

Applicant: Shinefar Solar Co., Ltd.

No. 8, Zheneng Energy Industrial Park, Huzhou City, Zhejiang

Province, China.

Manufacturer: Shinefar Solar Co., Ltd.

No. 8, Zheneng Energy Industrial Park, Huzhou City, Zhejiang

Province, China.

Product Name: Photovoltaic Modules

Model/Type reference: See Annex 01

Trade Mark:

Shinefar solor

Rating: Max. System voltage: 1500V

Maximum Over-Current Protection: 30A/25A/20A/15A

Test Standard: IEC TS 62804-1:2015

as shown in the

Test Report Number(s): SHES230500780071

Andrew Zhai
Technical Manager
SGS-CSTC

2023-11-27



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Other information added:

No.:

Annex 01: Model/Type reference

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Model/Type reference	With Mono-crystalline Silicon Solar Cells:
woder/Type reference	SF-M21/G132XXX (xxx=650~725w, in steps of 5W, 132 cells)
	SF-M21/G120XXX (xxx=590~660w, in steps of 5W, 120 cells)
	SF-M21/G110XXX (xxx=530~605w, in steps of 5W, 110 cells)
	SF-M21/G100XXX (xxx=490~550w, in steps of 5W, 100 cells)
	SF-M21/G80XXX (xxx=390~440w, in steps of 5W, 80 cells)
	SF-M21/132XXX (xxx=650~725w, in steps of 5W, 132 cells)
	SF-M21/120XXX (xxx=590~660w, in steps of 5W, 120 cells)
	SF-M21/110XXX (xxx=530~605w, in steps of 5W, 110 cells)
	SF-M21/100XXX (xxx=490~550w, in steps of 5W, 100 cells)
	SF-M21/80XXX (xxx=390~440w, in steps of 5W, 80 cells)
	SF-M18/G156XXX (xxx=570~640w, in steps of 5W, 156 cells)
	SF-M18/G144XXX (xxx=530~595w, in steps of 5W, 144 cells)
sosčs	SF-M18/G132XXX (xxx=480~545w, in steps of 5W, 132 cells)
1802020 18080000000000000000000000000000	SF-M18/G120XXX (xxx=430~495w, in steps of 5W, 120 cells)
3650563 3650565 3650565	SF-M18/G108XXX (xxx=390~445w, in steps of 5W, 108 cells)
3565G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5	SF-M18/156XXX (xxx=570~640w, in steps of 5W, 156 cells)
555555555 565655555 765655555	SF-M18/144XXX (xxx=530~595w, in steps of 5W, 144 cells)
GS6SGS(GS6SGS) 35GSAS)	SF-M18/132XXX (xxx=480~545w, in steps of 5W, 132 cells)
GSI	SF-M18/120XXX (xxx=430~495w, in steps of 5W, 120 cells)
	SF-M18/108XXX (xxx=390~445w, in steps of 5W, 108 cells)
	SF-M16/G156XXX (xxx=470~530w, in steps of 5W, 156 cells)
	SF-M16/G144XXX (xxx=430~490w, in steps of 5W,144 cells)
	SF-M16/G132XXX (xxx=395~450w, in steps of 5W, 132 cells)
	SF-M16/G120XXX (xxx=360~410w, in steps of 5W, 120 cells)
	SF-M16/156XXX (xxx=470~530w, in steps of 5W, 156 cells)
	SF-M16/144XXX (xxx=430~490w, in steps of 5W, 144 cells)
	SF-M16/132XXX (xxx=395~450w, in steps of 5W, 132 cells)
	SF-M16/120XXX (xxx=360~410w, in steps of 5W, 120 cells)
	SF-M16/72XXX (xxx=420~485w, in steps of 5W, 72 cells)
	SF-M16/60XXX (xxx=340~390w, in steps of 5W, 60 cells)
	SF-M16/36XXX (xxx=100~120w, in steps of 5W, 36 cells)
	SF-M15L/G156XXX (xxx=440~490w, in steps of 5W, 156 cells)
	SF-M15L/G144XXX (xxx=390~450w, in steps of 5W, 144 cells)
	SF-M15L/G120XXX (xxx=330~375w, in steps of 5W, 120 cells)
Sandards Tech	SF-M15L/156XXX (xxx=440~490w, in steps of 5W, 156 cells)
ands Tech	M15L/144XXX (xxx=390~450w, in steps of 5W, 144 cells)
ando	3F-M-5L/120XXX (xxx=330~375w, in steps of 5W, 120 cells)
11/3/	SK-M16L/72XXX (xxx=390~415w, in steps of 5W, 72 cells)
1 As S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 m 3	SF-M25/72XXX (xxx=340~385w, in steps of 5W, 72 cells)

Andrew Zhai

Technical Manager SGS-CSTC 2023-11-27

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Other information added:

Annex 01: Model/Type reference

Model/Type reference	SF-M15/60XXX (xxx=285~320w, in steps of 5W, 60 cells)
	SF-M15/54XXX (xxx=265~290w, in steps of 5W, 54 cells)
	SF-M15/48XXX (xxx=235~260w, in steps of 5W, 48 cells)
	SF-M15/36XXX (xxx=175~200w, in steps of 5W, 36 cells)
	SF-M15/32XXX (xxx=155~170w, in steps of 5W, 32 cells)
	SF-M15L/32XXX (xxx=80w, 32 cells)
	SF-MXXX (xxx=60w, 36 cells)
	SF-MXXX (xxx=50w, 36 cells)
	SF-MXXX (xxx=40w, 36 cells)
	SF-MXXX (xxx=30w, 36 cells)
	SF-MXXX (xxx=20w, 36 cells)
	SF-MXXX (xxx=10w, 36 cells)
3675082 18208282 182082828282828282828	With Poly-crystalline Silicon Solar Cells:
	SF-P15/72XXX (xxx=330~355w, in steps of 5W, 72 cells)
35625656545454545454545454545454545454545	SF-P15/60XXX (xxx=270~295w, in steps of 5W, 60 cells)
GSSGSGSG SGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	SF-P15/54XXX (xxx=240w, 54 cells)
**************************************	SF-P15/48XXX (xxx=200w, 48 cells)
**************************************	SF-P15/36XXX (xxx=150~180w, in steps of 5W, 36 cells)
	SF-PXXX (xxx=120w, 36 cells)
	SF-PXXX (xxx=100w, 36 cells)
	SF-P15/36XXX (xxx=80w, 36 cells)
	SF-PXXX (xxx=60w, 36 cells)
	SF-PXXX (xxx=50w, 36 cells)
	SF-PXXX (xxx=30w, 36 cells)
	SF-PXXX (xxx=20w, 36 cells)
	SF-PXXX (xxx=10w, 36 cells)



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