

## **VERIFICATION OF COMPLIANCE**

No.:

Applicant:

Manufacturer:

**Product Name:** 

Model/Type reference:

SHES230400708501PVC

Shinefar Solar Co., Ltd.

No. 8, Zheneng Energy Industrial Park, Huzhou City, Zhejiang Province, China. Shinefar Solar Co., Ltd.

No. 8, Zheneng Energy Industrial Park, Huzhou City, Zhejiang Province, China. Photovoltaic Modules

See Annex 01

## Trade Mark:

Rating:

Test Standard: as shown in the Test Report Number(s):

## Shinefar solar

Max. System voltage: 1500V Maximum Over-Current Protection: 30A/25A/20A/15A

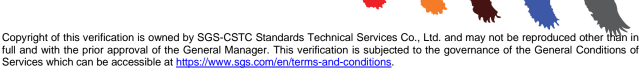
IEC 61701:2020

SHES230400708571



SGSSCS

2023-11-27



Member of SGS Group (Société Générale de Surveillance)

SHES230400708501PVC



No.:

Other information added:

Annex 01 : Model/Type reference

	USUS GGORGANDGESIGSRESSESSESSESSESSESSESSESSESSESSESSESSES	
Model/Type reference	With Mono-crystalline Silicon Solar Cells:	
woden i ype 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)	
	SF-M18/G132XXX (xxx=480~545w, in steps of 5W, 132 cells)	
28282828 282828282 28282828282828282828	SF-M18/G120XXX (xxx=430~495w, in steps of 5W, 120 cells)	
2656585858585858585858585858585858585858	SF-M18/G108XXX (xxx=390~445w, in steps of 5W, 120 cells)	
535355252 535352525353535355555 55555555	SF-M18/156XXX (xxx=570~640w, in steps of 5W, 156 cells)	
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	SF-M18/144XXX (xxx=530~595w, in steps of 5W, 144 cells)	
65656565 65656565	an ann an	
1886565 *********************************	SF-M18/132XXX (xxx=480~545w, in steps of 5W, 132 cells)	
565	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)	
	SF-M15L/G120XXX (xxx=330~375w, in steps of 5W, 120 cells) SF-M15L/156XXX (xxx=440~490w, in steps of 5W, 156 cells) NSF-M15L/144XXX (xxx=390~450w, in steps of 5W, 144 cells) SF-M15L/120XXX (xxx=330~375w, in steps of 5W, 120 cells) SF-M15L/72XXX (xxx=390~415w, in steps of 5W, 72 cells)	
Lards lech	<b>INSE-M15L/144XXX (xxx=390~450w, in steps of 5W, 144 cells)</b>	
-3100	SF-M15L/120XXX (xxx=330~375w, in steps of 5W, 120 cells)	
13	Subustististististististististististististis	
	SF-M45L60XXX (xxx=325~345w, in steps of 5W, 60 cells)	
3	SF-M 5/72XXX (xxx=340~385w, in steps of 5W, 72 cells)	
Andrew Zhai		
	1985 5656 5650 1985 5656 5650 1985 5656 5650	0000 44 07
Technical Manager	EC	2023-11-27
SGS-CSTC		

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>. Services which can be accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>. Member of SGS Group (Société Générale de Surveillance)



SHES230400708501PVC

Other information added:

No.:

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)
8383828 183828282 18382828282828282828282828	With Poly-crystalline Silicon Solar Cells:
50505050505050505050505050505050505050	SF-P15/72XXX (xxx=330~355w, in steps of 5W, 72 cells)
356565656565656565656565656565656565656	SF-P15/60XXX (xxx=270~295w, in steps of 5W, 60 cells)
SESESSES	SF-P15/54XXX (xxx=240w, 54 cells)
65656565 65656565 68656565 68656565	SF-P15/48XXX (xxx=200w, 48 cells)
~\$656868 ~6568	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)

Technica Andrew Zhai Technical Manage SGS-CSTC

2023-11-27

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>.