



Ref. Certif. No.

BE-47209

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Photovoltaic (PV) Module(s)

Name and address of the applicant

Newway Energy Co., LTD.
Building D5, Industrial Workshop Standard Factory,
Hutang Science and Technology Industrial Park, Hutang Town,
Wujin District, Changzhou, Jiangsu, China

Name and address of the manufacturer

Newway Energy Co., LTD.
Building D5, Industrial Workshop Standard Factory,
Hutang Science and Technology Industrial Park, Hutang Town,
Wujin District, Changzhou, Jiangsu, China

Name and address of the factory

Newway Energy Co., LTD.
Building D5, Industrial Workshop Standard Factory,
Hutang Science and Technology Industrial Park, Hutang Town,
Wujin District, Changzhou, Jiangsu, China

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

Max. System voltage: 1500V
Maximum Over-current Protection: 30A

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

See page 2

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 61215-1:2016, IEC 61215-2:2016, IEC 61215-1-1:2016
IEC 61730-1:2016, IEC 61730-2:2016

National Differences:

As shown in the Test Report Ref. No. which forms part of this Certificate

WT233202654, WT233202655

This CB Test Certificate is issued by the National Certification Body

SGS Belgium NV - Division SGS CEBEC
Riverside Business Park
Bld Internationaaleaan 55, Building A
B-1070 Brussels, Belgium



Date: 2024-02-12

Signature: Calogero Lana



Ref. Certif. No.

BE-47209

Name and address of the factories:

Additional information:

Model / Type Ref.	
NENM-xxxBC16(D/S) (xxx=5,10,15,25,35, 50-55,70-75,90-120, 180-210, 205-230, 350-400, 430-480, in steps of 5W)	NENM-xxx (BC/H/T) 18(D/S) (xxx=20,30,40-45, 60-65, 80-85, 90-120, 105-125,120-135, 150-170,385-435, 420--490, 470-530, 510-580, 580-635, in steps of 5W)
NENM-xxx (BC/H/T) 18(D1/D2/S1/S2) (xxx=240-285 , in steps of 5W)	NENM-xxx (BC/H/T) 21(D/S) (xxx=135-150, 165-185, 225-245, 290-315, 300-335, 340-360, 580-650, 645-700, in steps of 5[W])
NENM-xxxBC12Y (xxx=60, 100, 200[W])	NENM-xxxBC16Y (xxx=10, 120[W])
NENM-xxx (BC/M) 16Y (xxx=18, 27, 36, 60, 100, 200,220[W])	NENM-xxx (BC/M/H/T) 18Y (xxx=20, 30, 40, 80[W])
NENM-xxxBC12F (xxx=60, 100, 200, 400[W])	NENM-xxxBC16F (xxx=30, 120[W])
NENM-xxx (BC/M) 16F (xxx=60, 75, 100, 200,220, 300, 400[W])	NENM-xxx (BC/M/H/T) 18F (xxx=80[W])
NENM-xxxP15D (xxx=1,2.5, 3, 4, 5, 15, 20,25, 30,35, 40, 45-55, 60, 65-80, 85-90, 95-100, 105-110,115, 120-125, 130-135, 140-145, 150-160, 165-175, 180-195, 200-210, 215-240, 245-270, 275-290, 295-330, in steps of 5W)	NENM-xxxP15 (D1/D2) (xxx=10[W])
NENM-xxxM15(D/S) (xxx=1,2.5,3,5,10, 315-335, 280-290, 385-395,in steps of 5W)	NENM-xxxM16(D/S) (xxx=4,10, 15, 25, 35,50-55, 70-75, 90-115, 180-200,205-220, 350-380, 430-460, in steps of 5W)
NENM-xxxM18(D/S) (xxx=20, 30, 40-45, 60-65, 80-85, 90-115,105-120, 120-130, 150-160, 385-415,420-465, 470-505, 510-550, 560-605, in steps of 5W)	NENM-xxxM18(D1/D2/S1S2) (xxx=240-275[W] , in steps of 5W)
NENM-xxxM21(D/S) (xxx=135-145, 165-175, 225-235, 290-300, 300-320, 340-345, 580-620,645-670, in steps of 5W)	NENM-xxxM15Y (xxx=10, 120[W])
NENM-xxxM15F (xxx=30,120[W])	

SGS Belgium NV - Division SGS CEBEC
 Riverside Business Park
 Bld Internationaaleaan 55, Building A
 B-1070 Brussels, Belgium



Date: 2024-02-12

Calogero Lana
 Signature: Calogero Lana