BDM-800 Micro Inverter

Features

- MTTP tracking efficiency up to 99.5%CEC weighted average efficiency up tp 96.5%

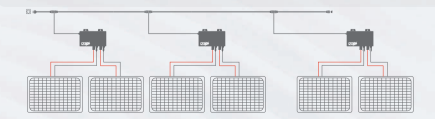
security

- maximum DC input voltage is 60V
 equipped with various protections such as GFDI, surge protection
- flexibility
- plug and play installation

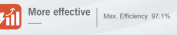
- easy to expand or change
 certification
 UL, RED, ROHS, EMC, UTE, INMETRO, VDE, CE and others
- Panel level monitoring with built-in PLC and WiFicommunication methods
- real-time control of power plant operation status
 automatic high temperature and fault warning
- accurate to every minute of dataprecise positioning pf fault points

simple and convenient

●-40°C to 65°C operating temperature











More secure | Built-in GFDI

Lightning protection 6000V

NORTHERN ELECTRIC



IP67

Model

25W 666
BDM-800
600 x 2
22-55
24
60
17 x 2
II
800
800
230
Configurable
3.48
50 / Configurable
>0.99(full load)
8.2
<5%
5
III
97.3%
>99.5%
110
-40~65
0-100%
268 x 250 x 42
3.1
QC4
Trunk Cable

Communication Method

Protection Class

PLC or WiFi(2.4G)

IP67

BDM-800

¹ The AC voltage range may vary depending on specific country grid

² The AC frequency range may vary depending on specific country grid