

Microinverter BENY



ZHEJIANG BENYI NEW ENERGY CO., LTD.

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For the latest version of specification, please refer to www.beny.com or contact to benyi@zjbeny.com We reserve the right to explain the terms of specification.



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Company Introduction

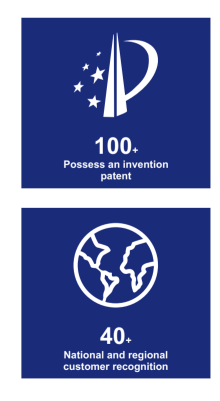
BENY new energy offers a reliable and robust electric fast charger with an attractive design that is easy to own and operate, with high quality power electronic components. It is a powerful charging station that can deliver up to 262 kW, with CCS1/CCS2/CHAdeMO/AC charging outlets.

We are a leading brand in annually producing hundreds of thousands of quality DC protection products and EV charging stations for complete and reliable solar photovoltaic, battery energy storage, and EV charging system. Certified by UL, SAA, CB, CE, TUV, UKCA, ISO, and RoHS, we have the first listed patented DC switch and produce creative solutions like the AFCI solution for rooftop fire protection, dynamic load balancing, and PEN fault detection EV charger.





Certification Has been granted by several countries



WWW.BENY.COM

We are Working on a Sustainable Future.





20⁺ Million Annual Production Capacity



Description

BENY single micro-inverter can connect a single photovoltaic panel, four-way micro-inverter can connect four photovoltaic panels, and realize module-level maintenance and management of photovoltaic stations by monitoring the power generation of each module.

The power generation data of BENY micro-inverse system can be uploaded to the monitoring platform through PLCC/Zigbee communication.



BYM500/550/600

Adapted to 60, 66, 72 cell or 120~150 sub cell PV panels

Static MPPT efficiency 99.80%

High reliability, IP67 (NEMA 6) enclosure

Microinverter BENY

BYM500/550/600

Model Selection

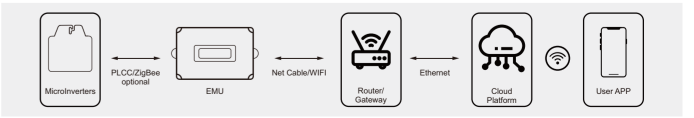
Input Data (DC)			
Model	BYM500	BYM550	BYM600
Recommended Input Power (STC)	(400~700W) Single, 60~75 full/120~150 sub cells (300~450W)*2 Parallel, 72~75 full/144~150 sub cells 24V-50V 16V-60V 60V 20A		
MPPT Voltage Range			
Operating Voltage Range			
Maximum Input Voltage			
Max. Short Circuit Current			
Max. Input Current	18A		
Output Data(AC)			
Rated Output Power	500VA	550VA	600VA
Maximum Output Power	520VA (Vac≥230,Vmp≥34)	570VA (Vac≥230,Vmp≥35)	620VA (Vac≥230,Vmp≥36)
Rated Voltage/range	230V/176-265V		
Rated Frequency/range	50Hz/60Hz (46.5-62)Hz		
Maximum Continuous Output Current	2.27A	2.5A	2.73A
Maximum Harmonic Distortion	<3%		
Power Factor	>0.99 (Default)		
Maximum Connection Number In One String	8 units (24A circuit breaker, 10AWG cable)		
Efficiency			
Peak Efficiency	96.5% 96%		
European Efficiency			
MPPT Efficiency	>99.8%		
Night Power Consumption	<100mW		



Other Parameters	
Communication Method	
Safety Protection	
Enclosure Rating	
Operating Temperature	
Storage Temperature	
Relative Humidity	
Transformer Design	High fr
Overvoltage Class	
Warranty Period	
Dimensions(L*W*H mm)	
Weight(kg)	
Safety Regulations	IEC/EN 6100 EN 50549 0124:2020 712-1/DIN \

Monitoring Device

Communication with BENY microinverters through PLCC/Zigbee enables users to manage the systems in a smart digital way.



Microinverter BENY

PLCC/Zigbee Optional

Classe I

IP67

-40°C to +70°C

-40°C to +85°C

0-98%

frequency transformer, Electrical isolated

OVC III (AC), OVC II (PV)

10 / 25years Optional

210*230*34

2.39

000-6, CISPR11+A1+A2, IEC/EN 62109-1/2, 9-1:2019 VDE-AR-N 4105:2018/DIN VDE 0, AS 4777.2 :2020, INMETRO, UTE C15-VDE 0126/VFR 2019, G98, CEI 0-21:2020, NC RFG, NTS DAKKS.





Description

BENY single micro-inverter can connect a single photovoltaic panel, four-way micro-inverter can connect four photovoltaic panels, and realize module-level maintenance and management of photovoltaic stations by monitoring the power generation of each module.

The power generation data of BENY micro-inverse system can be uploaded to the monitoring platform through PLCC/WIFI communication.



Static MPPT efficiency 99.80%

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Adapted to 60, 66, 72 cell or 120~150 sub cell PV

Peak efficiency 97.5%, EURO efficiency 97%

panels

BYM2400/2800/3100

High reliability, IP67 (NEMA 6) enclosure

Microinverter BENY



BYM2400

Model Selection

Input Data (DC)	
Model	BYM2400
Recommended Input Power (STC)	(450W-750W)*4, 60~75 Cell/120~150 Sub Cell (350~550W)*8 parallel, 66~75 Cell/132~150 Sub Cell
MPPT Voltage Range	24V-50V
Operating Voltage Range	16V-60V
Maximum Input Voltage	60V
Max. Short Circuit Current	20A*4
Max. Input Current	18A*4
Output Data(AC)	
Rated Output Power	2400VA
Rated Voltage/range	230V/176-265V
Rated Frequency/range	50Hz/60Hz (46.5-62)Hz
Maximum Continuous Output Current	10.43A
Maximum Harmonic Distortion	<3%
Power Factor	>0.99 (Default)
Maximum Connection Number In One String	2 units (24A circuit breaker, 12AWG cable)
Efficiency	
Peak Efficiency	97.5%
European Efficiency	97%
MPPT Efficiency	>99.8%
Night Power Consumption	<100mW



Other Parameters	
Communication Method	
Safety Protection	
Enclosure Rating	
Operating Temperature	
Storage Temperature	
Relative Humidity	
Transformer Design	High fre
Overvoltage Class	
Warranty Period	
Weight(kg)	
Safety Regulations	IE IE VDE-AR-N 41(INMETRO,U CE

Microinverter BENY

PLCC/WIFI Optional

Classe I

IP67

-40°C to +70°C

-40°C to +85°C

0-98%

requency transformer, Electrical isolated

OVC III (AC), OVC II (PV)

10 / 25years Optional

7.96

IEC/EN 61000-6, CISPR11+A1+A2, EC/EN 62109-1/2, EN 50549-1:2019 105:2018/DIN VDE 0124:2020, AS 4777.2 :2020, JTE C15-712-1/DIN VDE 0126/VFR 2019, G98, EI 0-21:2020, NC RFG, NTS DAKKS.



BYM2800/3100

Model Selection

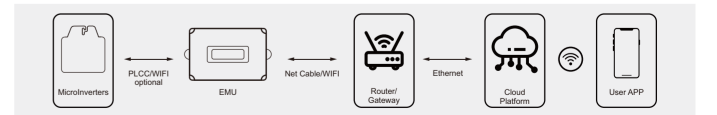
Input Data (DC)		
Model	BYM2800	BYM3100
Recommended Input Power (STC)	(450W-750W)*4, 60~75 Cell/120~150 Sub Cell (350~550W)*8 parallel, 66~75 Cell/132~150 Sub Cell	
MPPT Voltage Range	24V-50V	
Operating Voltage Range	16V-60V	
Maximum Input Voltage	60V	
Max. Short Circuit Current	24A*4	
Max. Input Current	20A*4	
Output Data(AC)		
Rated Output Power	2800VA	3100VA
Rated Voltage/range	230V/176-265V	
Rated Frequency/range	50Hz/60Hz (46.5-62)Hz	
Maximum Continuous Output Current	12.17A	13.48A
Maximum Harmonic Distortion	<3%	
Power Factor	>0.99 (Default)	
Maximum Connection Number In One String	2 units (27A circuit breaker, 12AWG cable)	
Efficiency		
Peak Efficiency	97.5%	
European Efficiency	97%	
MPPT Efficiency	>99.8%	
Night Power Consumption	<100mW	



Other Parameters	
Communication Method	
Safety Protection	
Enclosure Rating	
Operating Temperature	
Storage Temperature	
Relative Humidity	
Transformer Design	High fro
Overvoltage Class	
Warranty Period	
Weight(kg)	
Safety Regulations	IE IE VDE-AR-N 41(INMETRO,U CE

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PLCC/WIFI Optional

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