

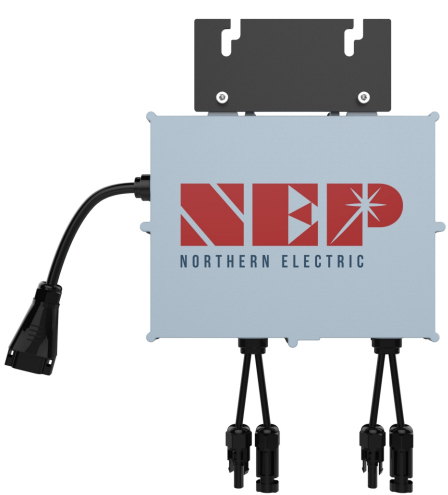
## **BDM-800** MICROINVERTER

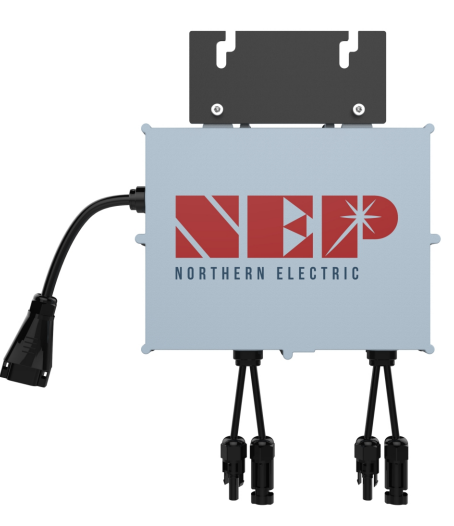


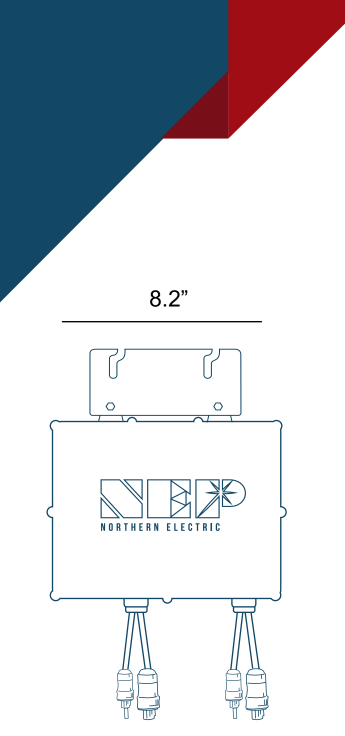
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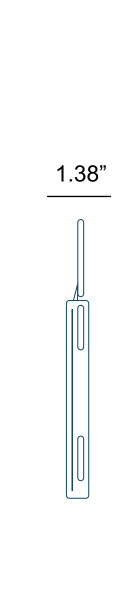
## **Features**

- U.S. California Rule 21 Certified
- Low cost \$/watt micro inverter
- High continuos output power up to 768Wac, recommended for dual max 600W solar panel
  - High efficiency with 96.5% CEC
  - Globally certified for UL1741, SAA, TUV, VDE-AR-N
  - 4105, VDE 0126, TOR Erzeuger Typ A
  - Integrated grounding for easy installation
  - NEMA-6/IP-66/IP-67 enclosure rating
  - Integrated monitoring and power line communication with BDG256 gateway
  - Can connect with BDM-1600, BDM-600 (aka BDM-300X2), BDM300 and BDM-250













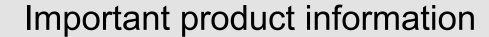
8.8"





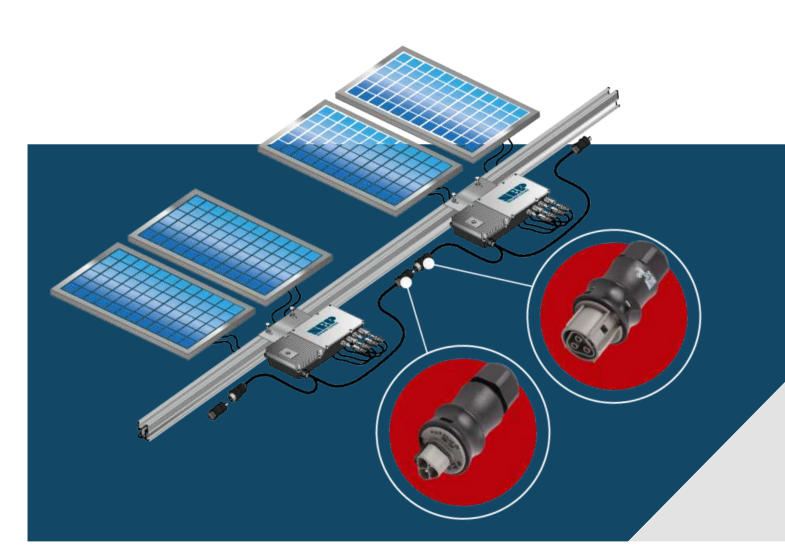


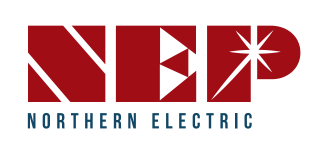




• NEP is committed to developing Clean, Affordable, Reliable and Efficient (CARE) products for our customers worldwide.

• NEP microinverters have an isolation transformer and basic isolation between the DC input and the AC output network.





## BDM-800 **MICROINVERTER**



- \* Grid parameters are configurable through a BDG-256
- or BDG-256P3 gateway

  \* All NEC required adjustment factors have been considered for AC outputs. AC current outputs will not exceed stated values for Rated Output AC Current

## COMPLIANCE

- \*NEC 2020 Section 690.11 DC Arc-Fault Circuit Protection \*NEC 2020 Section 690.12 Rapid Shutdown of PV Systems on Buildings
- \*NEC 2020 Section 705.12 Point of Connection (AC Arc-Fault Protection)

INPUT(DC)	Max Recommended PV Power (Wp)		1200		
	Max DC Open Circuit Voltage (Vdc)		60		
	Max DC Input Current (Adc)		17 x 2		
	MPPT Tracking Accuracy		>99.5%		
	MPPT Tracking Range (Vdc)		22-55		
	Isc PV (absolute maximum) (Adc)		20 x 2		
	Maximum Inverter Backfeed Current to the Array (Adc)		0		
	Peak AC Output Power (Wp)		800		
OUTPUT (AC)	Rated AC Output Power (Wp)	768	700	750	
	Nominal Power Grid Voltage (Vac)	240	208	230	
	Allowable Power Grid Voltage (Vac)	211-264		configurable*	
	Allowable Power Grid Frequency (Hz)		3 - 60.5*	configurable*	
	THD		<3% (at rated power)		
	Power Factor (cos phi, fixed)		(adjustable)	0.8un>0.8ov	
	Rated Output Current (Aac)	3.2	3.36	3.26	
	Current (inrush)(Peak and Duration)		9.4A, 15us		
	Nominal Frequency (Hz)		60 50		
	Maximum Output Fault Current (Aac)		9.6A peak		
	Maximum Output Overcurrent Protection (Aac)		10		
	Maximum Number of Units Per Branch (20A)	5	5	5	
	(All NEC adjustment factors have been considered)		00.500/		
SYSTEM EFFICIENCY	Weighted Averaged Efficiency (CEC)		96.50%		
	Night Time Rate Loss (Wp)		0.11		
PROTECTION FUNCTIONS	Over/Under Voltage Protection		Yes		
	Over/Under Frequency Protection		Yes		
	Anti-Islanding Protection		Yes		
	Over Current Protection		Yes		
	Reverse DC Polarity Protection		Yes		
	Overload Protection		Yes		
	Protection Degree		NEMA-6 / IP-66 / IP-67		
	Ambient Temperature		-40°F to +149°F (-40°C to +65°C)		
	Operating Temperature	-40°F t	-40°F to +185°F (-40°C to +85°C)		
	Display		LED LIGHT		
	Comunications	0.0".0	Power Line		
	Dimension (W-H-D)	8.8″x8.	8.8"x8.2"x1.38" (268x250x42 mm)		
	Weight		6.4 lbs. (2.9 kg)		
	Environment Category		Indoor and outdoor		
	Wet Location		Suitable		
	Pollution Degree		PD 3		
	Overvoltage Category	I	II(PV), III (AC MAINS)		
	Product Safety Compliance		UL 1741 SA C22.2 No. 107.1	IEC/EN 62109-1 IEC/EN 62109-2	
	Grid Code Compliance* (Refer to the label for the detailed grid code compliance)		EEE 1547	VDE-AR-N 4105* VDE V 0126-1-1/A1 AS 4777.2 & AS TOR Erzeuger Typ A	
	·	I	EEE 1547	VDE V 0126-1- AS 4777.2 & A	