BDM-600X Micro Inverter MORTHERN ELECTRIC WYWY WAL WAL 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 ● -40°C to 65°C operating temperature 12 years warranty with 25 years extension. flexibility plug and play installationeasy to expand or change simple and convenient certification © EMC, RED, ROHS, CEI, VDE, CE and others © component level monitoring with built-in WiFi or PLC communication © real-time control of power plant operation status © automatic high temperature and fault warning More effective | Max. Efficiency 97.1% accurate to every minute of dataprecise positioning pf fault points EMC, RED, ROHS, CEI, VDE, CE Global Certification More secure Built-in GFDI Lightning protection 6000V More Reliability 15 northernep.com

BDM-600X Model

Input DC	BDM-600X
Recommended PV Module Power Range /W	450 x 2
MPPT Voltage Range /V	22-55
Startup Voltage /V	24
Max. Input Voltage /V	60
Max. Input Current /A	14 x 2
Overvoltage Protection Category	II
Output AC	
Peak Output Power /VA	650
Max. Continous Output Power /VA	600
Rated Output Voltage /V	230
Nominal Output Voltage Range /V	Configurable
Max. Continous Output Current /A	2.61
Nominal Frequency / Range /Hz	50 / Configurable
Power Factor (Nominal/Adjustable Range)	>0.99(full load)
AC Short Circuit Fault Current Over 3 cycles /Arms	4.4
THDi@Rated Power	<5%
Max. Units per 20A Branch	6
Overvoltage Protection Category	III
Efficiency	
Peak Efficiency	97.1%
MPPT Efficiency	>99.5%
Night Power Consumption /mW	110
General Data	
Operating Ambient Temperature Range /°C	-40~65
Relative Humidity Range	0-100%
Dimensions (W x H x D) /MM	277 x 132 x 50
Veight /kg	3.3
DC Connector Type	QC4
AC Connection Type (inverter-inverter)	Daisy Chain AC Bus
Communication Method	PLC or WiFi(2.4G)
Protection Class	IP67
The AC voltage range may vary depending on specific country grid	

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

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