iMars BN series single-phase off-grid inverter





iMars BN series single-phase off-grid inverter adopt the combination technology of integrating traditional isolated UPS function and solar inverter . to provide the flexible and reliable system solution for residential or industrial uninterruptible power requirements.

Features

- Protection class IP20;
- Isolated internal transformer design to ensure the stability and reliability;
- Capable of providing the continuous power to linear load or non-linear load of lamp, computer, fridge, air-conditioner and the industrial devices;
- MPPT solar charging technology;
- Electricity Quick charging function;
- Multiple charging voltage grades to adapt to more battery types, to maximize battery performance;
- over-load and short-circuit protection;
- multiple working mode are optional for different working priority (Grid / battery/saving mode); User-friendly multiple communication module(RS485, RS232, Ethernet, GPRS, WIFI) are optional to
- be compatible with more monitoring device : mobile ,computer, internet/remote operation;
- Support 12/24V battery, 120V/230V (50/60Hz) output.

Specification

	1024E	1524E	2024E	3024E
Line Mode Specifications				
AC Input Voltage		220/23	30 Vac	
AC voltage range	155Vac~272 Vac ±2%			
Frequency	50Hz/60Hz (Auto detection)			
Frequency Range	47+0.3Hz ~ 55+0.3Hz for 50Hz; 57+0.3Hz ~ 65+0.3Hz for 60Hz			
Over-Load /Short Protection	Circuit breaker			
Efficiency	>95%			
Transfer Time	10ms (typical)			
Max Bypass Overload Current	30A			
Invert Mode		00	Dr.\	
Output Voltage Waveform		Sine	uvo vo	
	1000			3000
Rated Output Power (VA)		1500	2000	
Rated Output Power (W)	1000	1500	2000	3000
Power factor	1.0			
Output Voltage (V)	230Vac			
Output Voltage Regulation	±10%			
Output Frequency (Hz)	50Hz ± 0.3Hz/60Hz ± 0.3Hz			
Efficiency	>80%			
Over-Load Protection	(110% <load<125%) (125%<load<150%)="" (shutdown="" 15="" 60s;="" after="" fault="" load="" minutes;="" output)="" ±10%:="">150% ±10%: Fault (shutdown output) after 20s</load<125%)>			
Surge Rating (10s)	3000VA	4500VA	6000VA	11000VA
Capable of starting electric motor		1 HP		2HP
Output Short-Circuit Protection	Current limit (Fault after 10s)			
Bypass Breaker Size	10A 30A			
Nominal DC Input Voltage/ Min DC start voltage	24V /22V			
DC voltage range	20.0Vdc~32Vdc, ± 0.6	6Vdc regulation (Low alarm:21V	; Shut-down: 20V; High fault: 3	32V;High recovery:31V)
Power saver	Load ≦25W (Enabled on "P/S auto" setting of Remote control)			
AC OUTPUT 2 (LOAD)			-	
Charge Current	20A	25A	35A	50A
Charge Current Regulation		± 5/	Adc	
Battery initial voltage	20 –31.4Vdc			
Charger Short Circuit Protection	Circuit breaker			
Breaker Size	30A			
Over Charge Protection	Bat. V ≥ 31.4Vdc, beeps 0.5s every 1s & fault after 60s			
Charger(solar)		Bat. v 2 01.4vac, bcops 0.0	os every 13 d ladit alter 003	
		45.7	201/	
MPPT Voltage range	15-90V			
Max PV open-circuit voltage	90V			
Rated Charge Current	50A			
efficiency	98%			
Overload protection(DC load)	2.0xlnom>20s, 1.5xlnom temperature controlled			
Battery temperature sensor	BTS-optional remote battery temperature sensor for increased charging precision			
Standby Power Consumption	5W			
General Specifications				
Safety Certification/ EMC Classification	CE(EN62040-1), EN62040-2, C2			
Protection class	IP20			
Operating temperature range	-15°C to 40°C (-25°C ~ 60°C for storage)			
Operation humidity	5% to 95%			
Audible Noise	60dB max			
Communication		RS-485/RS-232	/Remote control	
Size	201mm v 21	7mm x 179mm	461mm x 217	7mm v 170mm

