

POWER INVERTER

MODEL:NB300/NB400/NB500/NB600

TECHNICAL SPECIFICATION

Peak power:300W/400W/500W/600W
 Input voltage:DC 12V/24V
 Output voltage:AC 220V-240V/AC 100V-120V
 Frequency:50±3Hz
 USB output:DC 5V 1A*2
 Output waveform:Modified sine wave
 Efficiency:80%-90%
Protection Specification
 Overload Protection
 Overhaat Protection
 Short-circuit Protection
 Lowvoltage Protection
 Overvoltage Protection
 Size:135*98*60mm
 N.W:0.38 kg/0.38 kg/0.4 kg/0.4 kg



OUTPUT RECEPTACLES:



Universal



Modified Sine Wave

Solar power inverter

MODEL:NB800/NB1000/NB1200/NB1500/NB2000

TECHNICAL SPECIFICATION

Peak power:800W/1000W/1200W/1500W/2000W
 Input voltage:DC 12V
 Output voltage:AC 220V-240V/AC 100V-120V
 Frequency:50±3Hz
 USB output:DC 5V 1A
 Output waveform:Modified sine wave
 Efficiency:80%-90%
Protection Specification
 Overload Protection
 Overhaat Protection
 Short-circuit Protection
 Lowvoltage Protection
 Overvoltage Protection
 Size:165*98*60mm/210*98*60mm/235*98*60mm
 N.W:0.4kg/0.55 kg/0.63 kg/0.63 kg/0.82 kg



OUTPUT RECEPTACLES:



Universal



Modified Sine Wave

POWER INVERTER

MODEL:JECC300/JECC400/JECC500/JECC600

TECHNICAL SPECIFICATION

Continuous power:300W/400W/500W/600W
 Peak power:600W/800W/1000W/1200W
 Input voltage:DC 12V(DC11-15V)
 Output voltage:AC 220V±10%
 Frequency:50Hz±3
 USB output:DC 5V Max 500mA
 Output waveform:Modified sine wave
 Efficiency:90%
Protection Specification
 Overload Protection
 Overheat Protection
 Short-circuit Protection
 Lowvoltage Protection
 Overvoltage Protection
 Size:169*98*60mm
 N.W:0.4 kg



OUTPUT RECEPTACLES:



Universal



Modified Sine Wave

POWER INVERTER

MODEL:JECC800/JECC1000/JECC1200/JECC1500

TECHNICAL SPECIFICATION

Continuous power:800W/1000W/1200W/1500W
 Peak power:1600W/2000W/2400W/3000W
 Input voltage:DC 12V(DC11-15V)
 Output voltage:AC 220V-240V/AC 100V-120V
 Frequency:50Hz±3
 USB output:DC 5V Max 500mA
 Output waveform:Modified sine wave
 Efficiency:80%-90%
 Cable:500mm(if has)
Protection Specification
 Overload Protection
 Overheat Protection
 Short-circuit Protection
 Lowvoltage Protection
 Overvoltage Protection
 Size:214*98*60mm
 N.W:0.6 kg



OUTPUT RECEPTACLES:



Universal



Modified Sine Wave