## PW600

## PROJECTA 600W 12V PRO-WAVE PURE SINE WAVE INVERTER



## **Features & Specifications:**

This 600W inverter is loaded with features found on larger models and is suitable for powering lightweight household appliances. Featuring greater starting power than modified sine wave inverters allowing it to start more of your favourite appliances.

- Approved output socket: AS/NZ approved 240V sockets. Inverter designed to Australian standard AS4763
- Wiring kit: Battery lugs with 1000mm 8.4mm2 battery cable
- **Digital display:** LED display provides information on battery voltage, power usage and load capacity
- Mounting flange
- Voltage, temperature and overload protection
- Thermostatically controlled cooling fan: Cools inverter to allow it to work harder for longer
- Dimensions:

- Length: 339mm- Width: 190mm- Weight: 2.7kg

- 1 Year Warranty







PART NO PW600  INPUT  12V DC, 60A Max  NO LOAD CURRENT DRAW  0.8A  OUTPUT  240VAC, 50Hz (Pure Sine Wave)  OUTPUT POWER  600W Continuous (1200W Peak)  INVERTER CLASSIFICATION  Equipotentially Bonded (EPB)  EFFICIENCY  85%  LOW BATTERY ALARM  10.5 Volt  SHUTDOWN  10.0 Volt (±0.3V)  COOLING FAN  Automatic temperature controlled  THERMAL SHUTDOWN  65°C (±5°C)  FUSE  90A (3 x 30A Internal Mini Blade Fuse)  IDEAL BATTERY SIZE  50—130Ah  MINIMUM BATTERY SIZE  50Ah, 400CCA  RUN TIME WITH 600W ON 50Ah BATTERY  RUN TIME WITH 100W GLOBE ON 50Ah BATTERY			
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GLOBE ON 50Ah BATTERY			30 minutes
ADDDOVALS Floatrical Safaty EMC			4 hours
APPROVALS Electrical Salety, EMIC		APPROVALS	Electrical Safety, EMC

