

## 2100W 12V PURE SINE WAVE INVERTER PW2100

PW2100 features 4200W startup to power very demanding 240V appliances on the go, including toasters, kettles and air conditioners.

PROJECTA  Serve final  Serve fi	
ΜΕCΗΔΝΙCΔΙ	

MECHANICAL		
HEIGHT (MM)	114	
WIDTH (MM)	272	
LENGTH (MM)	442	
WEIGHT (KG)	6.2	
MOUNTING BOLT PATTERN	Horizontal	
RECOMMENDED DISTANCE FROM BATTERY (M)	1.5	
CABLE SIZE REQUIRED (MM <sup>2</sup> )	35	
CONSTRUCTION		
HOUSING	Aluminium	
END CAPS	Plastic	
ELECTRICAL		
INPUT VOLTAGE	12V DC	
OUTPUT VOLTAGE	240VAC, 50Hz	
AC OUTPUT CURRENT	10A per socket	
CURRENT DRAW	206A Max	
NO LOAD CURRENT DRAW	<1.2A	
OUTPUT POWER	2100W Continuous 2520W 120% surge ≤10 minutes 4200W 200% surge ≤1 second	
RCD	N/A	
PROTECTION	Short circuit, over load, under load, over temperature	
AC OUTPUT WAVEFORM	Pure Sine Wave	
USB PORT	1 x USB-C 21W 1 x USB-A 2.1A	
AC TRANSFER SWITCH	No	
TRANSFER TIME	N/A	
DISPLAY	Yes	
THERMAL SHUTDOWN	65° (±5°C)	
LOW BATTERY ALARM	10.5V (±0.3V)	
LOW BATTERY SHUTDOWN	9.9V (±0.3V)	
AC SOCKETS QUANTITY	2	

CERTIFICATION		
INVERTER CLASSIFICATION	Equipotentially Bonded	
APPROVALS	Electrical Safety, EMC	
·		
OTHER		
WARRANTY	3 Years	
IDEAL BATTERY SIZE	110Ah and above	
MINIMUM BATTERY SIZE	105Ah	
RUN TIME (100W GLOBE ON MINIMUM BATTERY)	10 hours	
WIRING	Battery lugs with 1100mm 35mm² battery cable	
COUNTRY OF ORIGIN	China	
KIT INCLUDES	LCD Display and Remote Wiring Kit Mounting Hardware	
ACCESSORIES/SPARE PARTS	PWREMOTE-1	
· ·		
ALARMS		
UNDER VOLTAGE ALARM	Yes	
UNDER VOLTAGE ALARM RECOVERY	Yes	
UNDER VOLTAGE SHUTDOWN	Yes	
UNDER VOLTAGE SHUTDOWN RECOVERY	Yes	
OVER VOLTAGE SHUTDOWN	Yes	
SHORT CIRCUIT SHUTDOWN	Yes	





