

**PERFECTPOWER****PP1000 INVERTER**

A high performing inverter with integrated mains priority circuit, turning 24 V battery voltage into 230 V AC. The integrated mains priority circuit saves the vehicle battery by generating 230 volts automatically from the mains as soon as the external power source is applied, eg. campsites. This compact unit has been specifically designed for mobile use in vehicles such as camper vans, caravans and hospitality trailers to enable use of high consumption household electrical goods such as microwave ovens, kettles, toasters and vacuum cleaners.

**5615/024 PERFECTPOWER PP1000 24 V INVERTER**

Includes 1 x Inverter  
1 x positive (red) battery cable,  
1 x negative (black) battery cable,  
1 x remote control with 10 metre cable,  
1 x 230 V mains input cable (inc. plug),  
1 x instruction manual.

**SPECIFICATIONS**

Input voltage	<b>24 V DC</b> (22 to 30 V)
Output voltage/curve	210 to 230 volts AC/modified sine wave
Output frequency	50 ± 2 Hz
No-load current input	<0.4 A
Continuous power (30 min)	<b>1000 watts</b>
Peak power	1600 watts
Cooling system	Internal fan
Efficiency	Up to 87%
Mains priority	Integrated
Mains input voltage	230 V AC, 10A
Remote control	Supplied with 10m connection cable
Weight	4kg
Dimensions (WxHxD) mm	210 x 77 x 300
Quality features	Electronic overload & short circuit protection Over voltage & low voltage auto cut-off Automatic reverse pole protection Automatic over heat cut-off Priority circuit for mains operation Remote control
Test marks	e-approved to 95/54/EC (EMC guidelines for vehicles), EN 60950.

