New Product Bulletin 27

Air Conditioning : Electrical Accessories : Rotating Electrical : Engine Cooling : Engine Management : Tools & Equipment : Underbody & Suspension : Workshop Consumables

Modified Sine Wave Power Inverter

24V 2000W

- Upgraded Fully isolated design
- Upgraded slimline space efficient design
- Designed to Australian standard AS4763
- Attractive retail colour box packaging

Capable of running multiple appliances such as TV's and DVD's on 24V vehicles where 240V power is a must, the IM2000-24 Modified Sine Wave Inverter now features an upgraded slimline design. Safety is paramount around 240V, and in particular with inverters. Which is why the IM2000-24 inverter is now fully isolated separating the input voltage (24V) and output voltage (240V AC).

Meaning the unit is completely safe when operating, and in the event of a faulty appliance or electrical hazard the user will avoid potential electrocution.

The IM2000-24 retains all of its current features including twin AS/NZS approved 240V power sockets, power and fault LED lights with audible alarm if a fault is detected, temperature controlled cooling fan, and convenient mounting points. The packaging of the IM2000-24 has also been upgraded to an attractive retail friendly full coloured box illustrating the product features and benefits more clearly for the consumer.



SPECIFICATIONS:

Input: _____24V Battery/Vehicle

(20-30 Volt DC 120A Max)

Output: _____230/240 Volt AC, 50Hz

(Modified Sine Wave)

Output Power: __2000 Watt Continuous

(4000 Watt Peak)

Low Battery Alarm: _____21 Volt (+/-0.5 Volt)

Low Battery Shutdown: ___20 Volt (+/-0.5 Volt)

Thermal Shutdown: ______65oC (+/-5oC)

Replacement Fuses: _____ Standard Auto Blade Fuse,

12 x 10 Amp (Internal)



