# Mass Sine 24/800 (230V/60Hz)



Product code: 24120800



Even under the most extreme conditions the products from the Mass series operate faultlessly, giving you round-the-clock output when necessary. With an MTBF of 180,000 hours at full capacity and 24/7 use, the Mass products are ideal for the toughest tasks and any situation that requires a reliable power supply.

### **Optimal flexibility in system design**

Choosing an independent sine wave inverter allows you complete freedom of choice of battery charging equipment. You can freely adapt the rating of these chargers, depending on the desired charge time. In case you want to use renewable energy sources, you may want to choose an MPPT solar charge regulator.

#### **High Yield**

The high yield and automatic economy mode are designed to allow digital clocks to work properly and ensure you many more hours of operation from your batteries. The application of high-frequency technology prevents any annoying humming and zooming sounds, while the high peak capacity ensures that the high inrush current required for electrical tools, for example, is seamlessly produced.

#### **Clear Indicators**

The Mass Sine features easy controls on the device itself. As inverters are often built in, we also supply an effective remote control panel, the C4-RI. In addition, the Mass Sine can be controlled via its intuitive display, the EasyView 5, thanks to the integration of MasterBus communication using a MasterBus Inverter Interface or AC Power Analyser.

#### Easy and safe connections

The Mass Sine inverters provide robust and professional connections for fast and safe installation.

#### **Features**

- · For heavy duty work in professional and semiprofessional applications.
- Full capacity at temperatures up to 40 °C.
- · Pure sine wave output prevents failures and damage to connected sensitive equipment.
- · High peak capacity for the seamless switching on of complex and heavy loads.
- · MasterBus compatible.
- · Suitable for mobile applications.
- · Professional connections.
- · Automatic, reliable and safe operation.
- · Optional: Masterswitch/Systemswitch for automatic selection of the desired energy source.



# Specifications

# **General specifications**

Output voltage (± 5 %) Output waveform Nominal battery voltage Recommended battery capacity Continuous power at 40 °C / 104 °F, cos phi 1 P30 power at 40 °C, cos phi 1 Peak load AC connection Efficiency Display/read-out Dimensions, hxwxd

Weight

Approvals

## **Technical specifications**

Technology Low battery voltage, switches off at

Low battery voltage, switches on at High battery voltage, switches on at High battery voltage, switches on at Max. ripple on DC (battery) Input current (nominal load) No-load power consumption (ON mode) No-load power consumption (energy saving mode) Minimal DC fuse (slow blow) Minimal cable size Harmonic distortion typical Cos phi Transfer system

Temperature range (ambient temp.)

Cooling Protection degree Protections MasterBus compatible 230 V - 60 Hz (± 0.01 Hz) true sine 24 V > 50 Ah 650 W 800 W 1600 W internal 92 % LED display 325 x 220 x 111 mm 12.8 x 8.7 x 4.4 inch 3.8 kg 8.4 lb CE, E-mark, ABYC A-31

HF switch mode 19 V, ± 0.5 V 22 V, ± 0.5 V 32 V, ± 0.5 V 30 V, ± 0.5 V 5 % RMS 36 A 240 mA - 5.6 W 35 mA - 0.8 W 63 A 16 mm<sup>2</sup> < 5 % all power factors allowed the Masterswitch and Systemswitch can be connected to all sine wave inverters -25 °C to 80 °C, derating > 40 °C -13 to 176 °F natural/forced IP23 over-temperature, over load, short circuit, high/low battery voltage yes, using a MasterBus Inverter Interface or AC power analyser

