# AC Master 24/300 (230V)



Product code: 28020300



Mastervolt offers a complete range of inverters from 300 watt to 40 kwatt in AC Master, Mass Sine and Mass Sine Ultra models. The AC Master is ideal for small and medium-sized applications, while Mass Sine and the advanced Mass Sine Ultra inverters are mainly intended for larger systems and for professional purposes. Mastervolt offers inverters for 230V/50Hz as well as 120V/60Hz (American voltage).

#### **AC Master sine wave inverters**

With a compact, lightweight and silent AC Master you can easily convert the voltage of a 12 or 24 V battery into 230 V/50 Hz AC current the same way you would at home or work. From microwave to hairdryer, DVD player to electrical tools, laptop to flatscreen; the pure sine wave preserves your equipment without disruption, humming or lines on the TV screen, while ensuring a longer lifespan of all connected equipment and saving you the costs of all those adapters.



## Specifications

### **General specifications**

Efficiency

Output voltage (± 5%) 230 V - 50 Hz (± 0.1%)

Output waveform true sine

Nominal battery voltage 24 V

Continuous power at 40 °C / 104 °F, cos phi 1 250 W

Continuous power at 25 °C / 77 °F, cos phi 1 300 W

Peak load 600 W

AC connection universal

Display/read-out LED display
Recommended battery capacity >= 30 Ah

Dimensions, hxwxd 210 x 130 x 60 mm

8.3 x 5.1 x 2.4 inch

Weight 1.16 kg

2.6 lb

91 %

Approvals CE, E-mark, ABYC A-31

## **Technical specifications**

Technology HF switch mode

Low battery voltage, switches off at  $20 \text{ V}, \pm 0.5 \text{ V}$  Low battery voltage, switches on at  $22 \text{ V}, \pm 0.5 \text{ V}$  High battery voltage, switches off at  $32 \text{ V}, \pm 0.5 \text{ V}$  High battery voltage, switches on at  $29 \text{ V}, \pm 0.5 \text{ V}$  Max. ripple on DC (battery) 10% RMS Input current (nominal load) 11 A

No-load power consumption (ON mode) 0.29 A - 7 W No-load power consumption (energy saving mode) 0.16 A - 4 W

Min. DC fuse (slow blow) 20 A
Min. cable size included
Harmonic distortion typical < 6%

Cos phi all power factors allowed

Temperature range (ambient temp.) 0 °C to 40 °C, derating power >= 40 °C

32 to 104 °F

Switch off at (auto recover after cooling down) 50 °C

122 °F

Sound level 53 dBA at 1 mtr

Protection degree IP23

Protections over temperature, over load, short circuit, high/low battery

voltage

Cooling natural/forced



