ChargeMaster Plus 24/20-3



Product code: 44320205



All-in-one solution for faster and safer charging

The ChargeMaster Plus family is a complete range of battery chargers that provide both efficient and reliable performance in all conditions. This new generation of battery chargers offers multiple functions in one compact device. The ChargeMaster Plus reduces costs and simplifying the system and eliminating the need for additional battery chargers.

The 'Battery's Best Friend' architecture enables the ChargeMaster Plus to charge any battery chemistry using the fast and safe 3-step+ charging method. Different battery sizes can be combined, as the pre-float functionality eliminates the risk of overcharging smaller batteries. The charging profile of the Lithium Ion battery is included, as well as flexibility for a customised, user-defined profile.

Global charging

The ChargeMaster Plus charges almost any combination of two or three batteries quickly and safely and can handle all possible mains voltages and frequencies worldwide.

Plug-and-play battery charger

The new ChargeMaster Plus models can achieve full functionality within a complete MasterBus or CZone system, or can also be used as a convenient plug-and-play standalone battery charger

Communication

Through the MasterBus and CZone communication, the ChargeMaster Plus can provide you with all kinds of information. Such as the presence and quality of the power input, the performance of the charger and even the voltage and temperature of the connected batteries can be shown. In combination with a display you are able to monitor and configure the system.

Optimal performance

The new ChargeMaster Plus can communicate directly with Mastervolt Lithium Ion batteries, MasterShunt or system display for real-time adjustments and optimal performance.

The battery charger can withstand high temperatures and significant voltage fluctuations. That makes this battery charger very suitable for the most harsh, maritime, or mobile environments. In addition, the ChargeMaster Plus has CE, ABYC, UL, cULus, SAE, CEC/DOE, ISO and ACMA certifications.

Key features

- · Improved cooling technology results in very low noise levels across the entire power range.
- · Use as a standalone charger or as part of a complete system.
- \cdot Automatic power distribution, maximum charging current possible on each output.
- · All 3 outputs can provide maximum current*
- · Pre-float eliminates the risk of overcharging.
- · Automatic current distribution charging current distribution based on the condition of the battery.
- · Compatible with worldwide frequencies and mains voltages.
- · Smaller and lighter than the previous model.

^{*}The total charging current shall not exceed the maximum of the model.



Specifications

Communication & monitoring

Communication interfaces MasterBus, CZone, NMEA2000

General specifications

Nominal output voltage

Max. output current primary output

Total charge current

Max. AC current (230 V / 120 V) Number of battery outlets

Battery bank size Nominal input voltage Galvanic isolation Display/read-out

Dimensions, hxwxd

Weight

Compliance

24 V 20 A

20 A bij 28,5 V 2,8 A / 5,6 A 3 (max.) 80-200 Ah

120/240 V (80-275 V) 50/60 Hz

ja

LED display 291 x 210 x 105 mm 11.5 x 8.3 x 4.1 inch

2.5 kg 5.5 lb

CE, CEC, DOE, ABYC, UL1236, cULus, SAE J1171, ISO 8846, ACMA

Technical specifications

Charge characteristic

Temperature compensation
DC voltage compensation
Power consumption (DC side)
Current Control function
Power factor control

Temperature range (ambient temp.)

Cooling

Protection degree Protections

Charger Status Interface (alarm contact)

IUoUo, automatic / 3-step+ for Gel/AGM/flooded/Lithium Ion + user

defined option

-60 mV/°C / -76 mV/°F; incl. temperature sensor Yes, via automatic compensation or MasterShunt

< 2 mA (MasterBus off)

yes, through MasterBus or CZone

> 0,98

-25 °C to 70°C, derating > 40 °C, 80% power at 60°C °C

-13 to 32 °F

vario fan

IP23, vertical mounting

over-temperature, overload, short circuit, high/low battery voltage,

ignition protection

yes, using a Multipurpose Contact Output (code 77030500)

