













SOLAR CHARGE REGULATORS





YPOWER RANGE

MPPT technology

High power

17 F 74V

CAN-BUS interface



- PCB : water-repellent varnish (marine environment)
- Output:
- * Integrated anti-return device to avoid battery discharge
- * Protection against polarity reversal by removable fuses
- Input and output :
- * Current limitation
- st Automatic power limitation for an ambiant temperature > $60^{
 m oC}$

- Input/output connection : with M6 terminals
- Indicator : 2 bicolour LEDs
- Casing: 4 x M5 external fixings for easy wall mounting
 Natural cooling (fanless)

- Protection factor : IP22Dimensions : 236 x 180 x 96 mm
- Weight: 2,2 kg

NPTINNS

- Touch-screen remote display 2.5"
 Temperature probe 2.8 or 5m
- Charger ON/OFF remote control

STANDARDS

- CE/EMC: EN61204-3
- CE/Security : EN60335-2-29
- ISO 7637

YP012-60/MPPT Item codes : YP024-30/MPPT







Efficiency: >96%Ripple: < 1%

Lithium, etc.

Remote control : serial CAN-BUS interface

tion in the event of a faulty output battery.

Input voltage : 0 to 45VDC

Nominal power : 800W

INPUT/DUTPUT CHARACTERISTICS

Dutput voltage : 12 or 24VDC (from 0 to 32VDC)

Output current: 60A max. in 12v, 30A max. in 24V Isolation Input/Output : no as OV is common

◆ YPOWER fanless solar charge regulators are designed for installations in 12 or 24V, medium & high power.

efficiency of solar panels enabling to recharge batteries faster.

◆ MPPT technology (Maximum Power Point Tracking) increases the

◆ Thanks to a charge regulation similar to a smart battery charger, it matches all battery types : wet & sealed Lead, Calcium Lead, gel, AGM,

Input voltage detection is not automatic to avoid any major malfunc-

THERMAL CHARACTERISTICS

Operating temperature : from -20° to +60°C without derating
 Storage temperature : from -40° to +70°C

■ 5-step charging curve : Boost, Absorption, Floating, Refresh &

Battery type selection through push-button or communication

- Optional temperature probe : compensation -36mV/Co in 24V and -18mV/Co in 12V





