









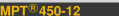




Rough environmental condition -Fine! The charge controllers with IP65 protection are reliable even with existance of dust, sand, humidity or insects.

The MPT® DUAL series are advanced multi-output MPPT charge controllers with two outputs to power two different battery systems. Typical applications are caravans or boats with two battery blocks main- and starter battery – and often also two different types of battery. The MPT® DUAL charge controllers are also perfectly suitable to charge only one battery system.

The multiple step charging process and the cyclic gassing control make sure that the battery is charged in its optimum. The life of the battery will be extended.



Technical Data

DC-input (solar)

Maximum power Maximum voltage

Recommended MPP-voltage

Maximum current

DC-output (battery)

System voltage

Voltage range

Maximum charging current (nom. power)

Types of battery

Final charging voltage

Final charging voltage Lithium-Ion

450W

28V

16.5V to 19V

26A

12V

10V to 16V

40A

Lead-Gel, AGM, Acid, Lithium-Ion (adjustable)

SOLAR

13,5V to 14,7V (adjustable)

14,4V at delivery, factory modifiable

Features

Display

Protective Devices

Derating overtemperature of the device

Interface

Special Feature

1 LED: green

reverse current, overvoltage (fine protection), overtemperature, overload, reverse battery, short-circuit, overcurrent

>50°C

TTL serial, BMS, temperature sensor KTY

connection to 2. battery system for charge retention

General Data

Efficiency

Parallel Operation

Self-consumption

Cooling method

Degree of protection (IEC60529)

Temperature range (nom. power)

Dimensions (W/H/D)

Weight

Enclosure

Recommended wire cross section

Certificate

<99%

up to 8 charge controllers

0.12W/10mA

passive cooling, without fan

IP65

-25°C to +35°C

275mm/192mm/85mm

3kg

steel, coated

10mm²

conformity EMC89/336/EEC