









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.



MPT®200-12-Li	INDIESOLAR
Technical Data	
DC-input (solar)	
Maximum power	200W
Maximum voltage	28V
Recommended MPP-voltage	16,5V to 19V
Maximum current	12A
DC-output (battery)	
System voltage	12V
Voltage range	9,5V to 16V
Maximum charging current (nom. power)	20A
Types of battery	Lithium-lon
Final charging voltage Lithium-Ion	14,4V at delivery, factory modifiable
Features	
Display	3 LED: red, green, yellow
Protective Devices	reverse current, overvoltage (fine protection), reverse battery (external), short-circuit (external), overcurrent (external)
Interface	BMS
Special Feature	connection to 2. battery system for charge retention
General Data	
Efficiency	<99%
Parallel Operation	up to 8 charge controllers
Self-consumption	0,002W/0,15mA
Cooling method	passive cooling, without fan
Degree of protection (IEC60529)	IP30
Temperature range (nom. power)	-25°C to +50°C
Dimensions (W/H/D)	130mm/125mm/45mm
Weight	0,45kg
Enclosure	aluminium, coated
Recommended wire cross section	$4mm^2$
Certificate	conformity EMC89/336/EEC