











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

The MPT® Up are the ideal upward charge controllers for small modules (36 cells) with 12V solar voltage.

The MPT® Up are unique: in case of low irradiation conventional charge controller stop charging. But the MPT® Up are still working! The MPT® Up charge controllers change into pulsed operation, the solar power will be collected and pulsed to the battery. The energy yield is increased. Quite remarkable is the very small self-consumption at night with less than 0,15mA!



MPT® 250-24-Li	
Technical Data	
DC-input (solar)	
Maximum nowor	25

DO-IIIput (Solai)	
Maximum power	250W
Maximum voltage	28V
Recommended MPP-voltage	16,5V to 19V
Maximum current	16A

Maximum current	16A
DC-output (battery)	
System voltage	24V
Voltage range	10V to 32V
Maximum charging current (nom. power)	10A
Types of battery	Lithium-lon
Final charging voltage Lithium-Ion	28,8V at delivery, factory modifiable
Features	

Display	1 LED: green
Protective Devices	reverse current, overvoltage (fine protection), reverse battery (external), short-circuit (external), over-current (external)
Interface	BMS

Intoriaco	Bivio
General Data	
Efficiency	<96%
Parallel Operation	up to 8 charge controllers
Self-consumption	0,004W/0,15mA
Cooling method	passive cooling, without fan
Degree of protection (IEC60529)	IP65
Temperature range (nom. power)	-25°C to +35°C
Dimensions (W/H/D)	275mm/192mm/85mm
Weight	2,8kg
Enclosure	steel, coated
Recommended wire cross section	4mm <sup>2</sup>
Certificate	conformity EMC89/336/EEC