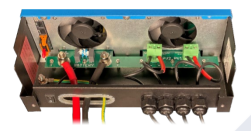


SmartSolar MPPT RS 450|100 & 450|200 - Isolated

5.76 kW & 11.52 kW Solar Charge Controller with 450 V PV input



SmartSolar MPPT RS 450|100



Inside the SmartSolar MPPT RS 450|100

Configure and monitor with VictronConnect

The built-in Bluetooth Smart connection allows for quick monitoring and settings adjustment.

The built-in 30-day history shows individual performance of the separate MPPT trackers.

Try the VictronConnect demo to see the full range of configuration and display options with sample data.

Ultra-fast Maximum Power Point Tracking (MPPT) Solar Charge Controller

The MPPT RS SmartSolar is a 48 V Solar charge controller with up to 450 VDC PV input and either 100 A, or 200 A output. It is used in on-grid and off-grid solar applications where maximum battery charging power is required.

Multiple independent MPPT tracking inputs

With multiple MPPT trackers, you can optimize your solar panel design for maximum performance for your specific location.

Isolated PV connections for additional safety

Full galvanic isolation between PV and battery connections provide additional overall system safety.

Wide MPPT voltage range

80 – 450 VDC PV operating range, with a 120 VDC PV startup voltage.

Light weight, efficient and quiet

Thanks to high frequency technology and a new design this powerful charger weighs only 7.9 kg for the 100 A model. In addition to this it has an excellent efficiency, low standby power, and a very quiet operation.

Display and Bluetooth

The display reads battery, and controller parameters. The parameters can be accessed with a smartphone or other Bluetooth enabled device. In addition, Bluetooth can be used to set up the system and to change settings with VictronConnect

Solar 1: \$**# 2007W 178.4V 11.3A Today 0.00 kWh Total 27.9 kWh

PV Isolation resistance monitoring for peace of mind at higher voltages

The MPPT RS continuously monitors the PV array and can detect if there are faults that reduce the isolation of the panels to unsafe levels.

VE.Can and VE.Direct port

For connection to a GX device for system monitoring, data logging, and remote firmware updates. VE.Can allows for up to 25 units to be connected together in parallel and synchronize their charging.

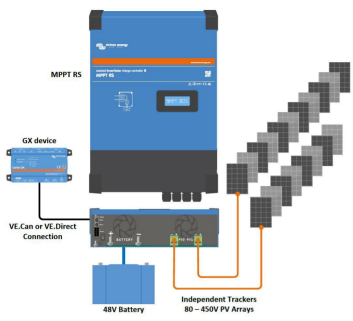
I/O Connections

Programmable Relay, temperature sensor, auxiliary, digital input and voltage sensor connections. The remote input can accept the Victron smallBMS, and other BMS with allow-to-charge signal.





www.butlertechnik.com



System example diagram

The 100 A MPPT RS combined with a GX device, charging a 48 V battery with 2 separate solar PV strings.

VRM Portal

When the MPPT RS is connected to a GX device with internet connection, or the GlobalLink 520 with built in 4G connectivity, you can access our free remote monitoring website (VRM). This will display all your system data in a comprehensive graphical format. Alarms can be received by e-mail.





Isolated SmartSolar MPPT RS	450 100	450 200
CHARGER		
Battery voltage	48 V	
Rated charge current	100 A	200 A
Maximum charge power	5,8 kW at 57,6 V	11,5 kW at 57,6 V
Charge voltage 'absorption'	Default setting: 57,6 V (adjustable)	
Charge voltage 'float'	Default setting: 5	5,2 V (adjustable)
Programmable voltage range	Minimum: 36 V Maximum: 60 V ⁽⁷⁾	
Charge algorithm	Multi-stage adap	
Battery temperature sensor	Included	
Maximum efficiency	96 %	
Self-consumption	15 mA	
	SOLAR	
Maximum DC PV voltage	450 V	
Start-up voltage	120 V	
MPPT operating voltage range	80 – 450 V ⁽¹⁾	
Number of trackers	2	4
Max. PV operational input current		rtracker
Max. PV short circuit current (2)	20 A per tracker	
Max. DC output charging power	4000 W per tracker 5760 W total	4000 W per tracker 11520 W total
Maximum PV array size per tracker (3)	7200 Wp (450 V x 20 A) (3)	
PV Isolation fail level (4)	100 kΩ	
G	ENERAL	
Synchronised Parallel Operation	Yes, up to 25 units with VE.Can	
Programmable relay (5)	Ye	
	Ye PV reverse	e polarity ort circuit
Programmable relay (5)	Ye PV revers Output sh	e polarity ort circuit perature
Programmable relay ® Protection	Ye PV revers Output sh Over tem	e polarity ort circuit operature on port & Bluetooth (6)
Programmable relay (5) Protection Data communication	Ye PV revers Output sh Over tem VE.Direct port, VE.Car	e polarity ort circuit operature oport & Bluetooth (6) 480 MHz
Programmable relay (5) Protection Data communication Bluetooth frequency	Ye PV reversi Output sh Over tem VE.Direct port, VE.Car 2402 – 2	e polarity ort circuit operature n port & Bluetooth (6) 480 MHz Bm
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power	Ye PV reversi Output sh Over tem VE.Direct port, VE.Car 2402 – 2- 4dl	e polarity ort circuit operature n port & Bluetooth (6) 480 MHz Bm , 2x
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port	Yes PV reversion P	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off	Yes	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling)
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing)	Yes PV reversi Output sh Over tem VE.Direct port, VE.Car 2402 – 2- 4dl Yes Yes -40 to +60 °C (fan max	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 %
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing)	PV reversion of the properties	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 %
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing)	Yes PV reversi Output sh Over tem VE.Direct port, VE.Car 2402 – 2- 4dl Yes Yes -40 to +60 °C (fan max CLOSURE Steel, blue	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PAL 5012
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing) ENC	PV reversion of the properties	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PAL 5012
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing) ENC Material & Colour Protection category	Yes PV reversi Output sh Over tem VE.Direct port, VE.Car 2402 – 2- 4dl Yes Yes -40 to +60 °C (fan max CLOSURE Steel, blue	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PAL 5012
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing) ENC Material & Colour Protection category Battery-connection Power terminals PV input Weight	PV reversion of the property o	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PAL 5012 1 polts 16 mm² 13.7 kg
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing) ENC Material & Colour Protection category Battery-connection Power terminals PV input	PV reversion of the property o	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PRAL 5012 1 poolts 16 mm²
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing) ENC Material & Colour Protection category Battery-connection Power terminals PV input Weight Dimensions (h x w x d) in mm	PV reversion of the property o	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PAL 5012 1 polts 16 mm² 13.7 kg
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing) ENC Material & Colour Protection category Battery-connection Power terminals PV input Weight Dimensions (h x w x d) in mm	PV reversion of the property o	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PRAL 5012 1 poolts 16 mm² 13.7 kg 487 x 434 x 146
Programmable relay (5) Protection Data communication Bluetooth frequency Bluetooth power General purpose analogue/digital in port Remote on-off Operating temperature range Humidity (non-condensing) ENC Material & Colour Protection category Battery-connection Power terminals PV input Weight Dimensions (h x w x d) in mm	PV reversion of the property o	e polarity ort circuit sperature n port & Bluetooth (6) 480 MHz Bm , 2x es assisted cooling) 95 % PRAL 5012 1 poolts 16 mm² 13.7 kg 487 x 434 x 146

- 1) MPPT operating voltage range is constrained by battery voltage PV VOC should not exceed 8 x battery float voltage. For example, a 52,8 V float voltage results in a maximum PV VOC of 422,4 V. See product manual for further information.
- 2) A higher short circuit current may damage the controller if PV array is connected in reverse polarity.
- 3) Max. 450 VOC result in appr. 360 Vmpp, therefor the maximum PV array is appr. 360 V x 20 A = 7200 Wp.
- 4) The MPPT RS will test for sufficient resistive isolation between PV+ and GND, and PV- and GND. In the event of a resistance below the threshold, the unit will stop charging, display the error, and send the error signal to the GX device (if connected) for audible and email notification.
- 5) Programmable relay which can be set for general alarm, DC under voltage or genset start/stop function. DC rating: 4 A up to 35 VDC and 1 A up to 70 VDC
- 6) The MPPT RS is currently not compatible with VE.Smart Networks.
- 7) The Charger set-point (float and absorption) can be set to max 60 V. The output voltage at the charger terminals can be higher, due to temperature compensation as well as compensation for voltage drop over the battery cables. The maximum output current is reduced on a linear basis from full current at 60 V to 5A at 62 V. The equalization voltage can be set to max 62V, the equalization current percentage can be set to max 6%.

