

CoolMax SRX Charge Controller

Maximum Power Point Tracking (MPPT)



Why choose the CoolMax?

- High Input Voltages for Ease of Install
- Superior Peak Power Efficiency Over 98%
- PV Array Oversizing Support (+40%)
- Reverse Polarity and Current Protection
- Built-In Overload and Thermal Protection
- Designed for Long Term Reliability
- Master/ Slave Configuration Options
- Interactive Touch Screen Configuration
- Smart Multi-Stage Battery Charging
- Compatible with most Battery Systems
- Compliant with IEC62109-1

HV Models

- SRXHV 300/40
- SRXHV 300/30

The CoolMax SRX features over thirty years of AERL's MPPT experience, offering a superior tracking algorithm, an ultra-low loss, high efficiency thermal design, backed by our Australian factory warranty and local support.

With record-breaking conversion efficiencies, intelligent thermal management, and state of the art MPPT tracking, the SRX is a key component of any high-quality DC-Coupled remote power system.

Available options include Ground Fault Detection and Interruption solutions and Remote Temperature Sensing for battery temperature compensation.

Optional Extras

- GFI Pack (Ground Fault Interruption)
 - a. Adds internal Ground Fault Interruption for (+/-) functionally ground systems.
- Remote Temperature Sensor (3-15 Metres)
 - a. Allows for utilization of the CoolMax Battery Temperature Compensation.

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General Specifications		
Parameter	Typical	
Weight	6.8 kg	
Dimensions (L x W x H)	480 x 226 x 111 mm	
Enclosure Type	Indoor Type1 / IP20	
Input / Output Power Connectors	Screw Terminals (8 mm ² -> 42mm ²)	

Characteristics	SRXHV 300/30	SRXHV 300/40
Nominal Battery Voltage - Selectable	84V 96V 120V 132V	84V 96V 120V 132V
Maximum Charge Current	30A	40A
Recommended PV Array	4800W @ 132Vnom	6300W @ 132Vnom
	4300W @ 120Vnom	5800W @ 120Vnom
	3500W @ 96Vnom	4600W @ 96Vnom
	3000W @ 84Vnom	4000W @ 84Vnom
Maximum PV Short Circuit Current	25A	25A
Maximum PV Voltage Open Circuit	300Voc (coldest)	300Voc (coldest)
Minimum PV MP Voltage	1.3 * Vnom	1.3 * Vnom
Maximum Conversion Efficiency	98.7%	98.7%
Overload Behavior	Operating Point Shift	Operating Point Shift
	(Power Limitation)	(Power Limitation)
Battery Temperature Compensation	Yes	Yes
Ambient Operating Temperate Range	-20 to 50 °C	-20 to 50 °C
(Full Rated Output up to 80% Ambient ° C)		
Remote Temperature Sensor Option	Yes	Yes
Storage Temperature	-30 to 70 °C	-30 to 70 °C
Self-Consumption	100mA @ 20V	100mA @ 20V
Communications Protocol Options	Modbus RTU & CAN bus	Modbus RTU & CAN bus
Communication Ports	RJ45 & USB	RJ45 & USB
Required Cabinet Air Exchange Rate	40m³/hour	40m ³ /hour
(Intake @ 40°C)		
Heatsink Temperature @ Full Power	30°C Rise	35°C Rise
Sealed Inductors & Internal Conformal	Yes	Yes
Coating		
Conforms to	IEC 62109-1	IEC 62109-1
	RoHS	RoHS
	CE & CTick	CE & CTick
Languages Available	English	English

Australian Energy Research Laboratorie Head Office Unit 15, 1015 Nudgee Road Banyo, Queensland, Australia Tel: +61 (07) 3129 0330 sales@aerl.com.au



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