Conext[™] MPPT 60 150 solar charge controller

MPPT multi-stage charging, better battery life.



Product at a glance

The Conext[™] MPPT 60 150 is a PV charge controller that tracks the maximum power point of a PV array to deliver the maximum available current for charging batteries. When charging, the Conext[™] MPPT 60 150 regulates battery voltage and output current based on the amount of energy available from the PV array and state-of-charge of the battery.

Product applications



Backup power



Community electrification



Residential grid-tie solar with backup power



Self-consumption



Off-grid solar

Why choose Conext[™] MPPT 60 150?

Higher return on investment

 Maximum Power Point Tracking (MPPT) algorithm continually seeks the maximum power available from the PV array

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- Improve battery life with selectable multi-stage temperature-compensated charging
- Five-year standard warranty

Flexible

- Stand-alone application or full integration with Conext
 XW and Conext SW inverter/charger system
- · Compatible with any brand of PV module
- Remote monitoring available

Easy to install

- Configurable auxiliary output
- LCD screen with faceplate buttons for configuration and system monitoring
- Integrated PV ground fault protection for negative grounded arrays

Conext™ MPPT 60 150 solar charge controller

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Device short name	Conext™ MPPT 60 150
Electrical specifications	
Nominal battery voltage	12, 24, 36, 48, 60 V
Battery voltage operating range	0 Vdc to 80 Vdc
PV array operating voltage	140 V
Vax. PV array open circuit voltage	150 V including temperature correction factor
Max. array short-circuit current	60 A (48 A @ STC)
Max. charge current	60 A (for all battery voltages except 60 V)
Max. and min. wire size in conduit	#6 AWG to #14 AWG (10 to 2.5 mm ²)
	3500 W
Max. output power Charger regulation method	Solo W Three-stage (bulk, absorption, float) plus manual equalization
	Two-stage (bulk, absorption) plus manual equalization
Supported battery types	Flooded, GEL, AGM, Custom
fficiency	
Max. power conversion efficiency	93% (nominal 12 V), 96% (nominal 24 V), 97% (nominal 36 V), 98% (nominal 48 V), 99% (nominal 60 V)
General specifications	
Power consumption, night time	2.5 W
Battery temperature sensor	Included
Auxiliary output	5 – 13 V, up to 200 mA
Enclosure material	Indoor, ventilated, sheet metal chassis with 2.2 cm and 2.8 cm (7/8 in and 1 in) knockouts and aluminium heat-sink
P degree of protection	IP20
roduct weight	4.8 kg (10.8 lb)
hipping weight	8.0 kg (17.6 lb)
Product dimensions (H x W x D)	36.8 x 14.6 x 13.8 cm (14.5 × 5.8 × 5.5 in)
Chipping dimensions (H x W x D)	48.3 x 22.9 x 35 cm (19.0 × 9.0 × 9.8 in)
Device mounting	Vertical wall mount
Ambient air temperature for operation	-20 °C to 45 °C (-4 °F to 113 °F)
Storage temperature range	-40 °C to 85 °C (-40 °F to 185 °F) full power, power derating above 45 °C
Derating altitude	Sea level to 2000 m (6562 ft)
System network and remote monitoring	Available
Varranty	Five-year standard
Part number	865-1030-1
eatures	
	LCD, 2 lines 16 digits
Display type Regulatory approvals	
	CCA contified (UL 1741, CCA 107.1) and CE marked for the Law valtage Directive (ENE0170)
Safety	CSA certified (UL1741, CSA 107.1) and CE marked for the Low-voltage Directive (EN50178)
	FCC and Industry Canada (Class B), CE marked for the EMC Directive (EN61000-6-1, -6-3), C-Tick compliant
Compatible products	
Conext XW+ inverter/charger (230 V)	XW 7048 E product no. 865-7048-61/XW 8548 E product no. 855-8548-61
Conext XW+ inverter/charger (120/240 V)	XW 5548 NA product no. 865-5548-01/XW 6848 NA product no. 865-6848-01
Conext SW (230 V)	SW 2524 product no. 865-2524-61/SW 4024 product no. 865-4024-61/SW 4048 product no. 865-4048-61
Conext SW (120 V)	SW 2524 product no. 865-2524/SW 4024 product no. 865-4024/SW 4048 product no. 865-4048
Conext System Control Panel	Product no. 865-1050
Conext Automatic Generator Start	Product no. 865-1060
Conext ComBox	Product no. 865-1058
Conext portable installation and configuration tool	Product no. 865-1155-01

Specifications are subject to change without notice.

Schneider Electric Head Office 35 rue Joseph Monier 92500 Rueil-Malmaison, France Tel : +33 (0)1 41 29 70 00 solar.schneider-electric.com