C Series PWM CHARGE CONTROLLER



PV charge, diversion and load controller

Available in:

1000 W

2000 W



The C35 and C60 are field configurable for 12 V and 24 V operation. The C40 may be configured for 12 V, 24 V, or 48 V operation. C35, C40 and C60 charge controllers can be used as a charge, diversion, or load controller and come with a standard multi-color charge status LED face plate.

Product Features

- Improve battery life with pulse width modulated (PWM) multi-stage temperature compensated charging
- PV charge, diversion, load controller
- Available remote display with cumulative AMP hours
- Tolerance to hostile environments with conformal-coated boards and powder-coated enclosure
- Field adjustable voltage and battery set point

Protection Features

- Automatically disconnects from the battery at night
- Compatible with negative ground and ungrounded systems
- Electronic protection against short-circuit, overload, and over-temperature conditions

Applications:







Recreational vehicles

Marine









Work vehicles

Buses / coaches

Specialty vehicles



ETL listed to CSA Standard C22.2 No. 107.1 and UL 458* with Marine supplement

*For marine supplement compliance drip shield in specific mounting orientation is required. See installation guide





Xantrex Technology Inc.

3700 Gilmore Way Burnaby, British Columbia Canada V5A 4B5 800 670 0707 Toll Free 604 420 1591 Fax

541 Roske Drive, Suite A Elkhart, Indiana USA 46516 800 446 6180 Toll Free 574 294 5989 Fax

www.xantrex.com

C Series PWM CHARGE CONTROLLER



Electrical specifications – inverter	C35	C40	C60	
Rated PV current	35 A	40 A	60 A	
Charging / load current @ 25°C (77°F)	35 A	40 A	60 A	
Voltage configurations	12 and 24 V	12, 24, and 48 V	12 and 24 V	
Max. PV open circuit array voltage	55 V	125 V	55 V	
Max. voltage drop through controller	0.30 V	0.30 V	0.30 V	
Total operating consumption	15 mA	15 mA	15 mA	
Recommended NEC breaker size	60 A rated at 100% continuous duty			
Recommended wire size	#6 AWG rated at 90°C (194°F)	#6 AWG rated at 90°C (194°F)	#6 AWG rated at 90°C (194°F)	
Lead acid battery settings	Adjustable	Adjustable	Adjustable	
NiCd battery settings	Adjustable	Adjustable	Adjustable	
Load control mode	Low voltage reconnect – adjustable (sticker provided with unit) all models			
	Low voltage disconnect – user selectable manual or automatic reconnection –			
	(includes warning flash before disconnect and provides a one time, user selected grace period) all models			

Power consumption, night time	3 mA	3 mA	3 mA
Enclosure material	Indoor, ventilated, powder with	2 cm and 2.5 cm knockouts	
Product weight	1.2 kg (2.7 lb)	1.4 kg (3.1 lb)	1.4 kg (3.1 lb)
Shipping weight	1.4 kg (3.1 lb)	1.6 kg (3.5 lb)	1.6 kg (3.5 lb)
Product dimensions (H x W x D)	20.3 x 12.7 x 6.4 cm	25.4 x 12.7 x 6.4 cm	25.4 x 12.7 x 6.4 cm
	(8.0 x 5.0 x 2.5 in)	(10.0 x 5.0 x 2.5 in)	(10.0 x 5.0 x 2.5 in)
Shipping dimensions (H x W x D)	31.5 x 17.8 x 6.4 cm	31.5 x 17.8 x 6.4 cm	31.5 x 17.8 x 6.4 cm
	(12.4 x 7.0 x 2.5 in)	(12.4 x 7.0 x 2.5 in)	(12.4 x 7.0 x 2.5 in)
Device mounting	Vertical wall mount – indoor on	ly	
Ambient air temperature for operation	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)
Operating altitude	4572 m (15000 ft)	4572 m (15000 ft)	4572 m (15000 ft)
Non-operating altitude	15240 m (50000 ft)	15240 m (50000 ft)	15240 m (50000 ft)
Warranty	Two-year standard	Two-year standard	Two-year standard
Part number	C35	C40	C60

Features	
Display type	Multi color LED indicates the operating and battery voltage status
Regulation method	Solid state, three-stage (bulk, absorption, and float), pulse width modulation
Field adjustable control setpoints	Two user adjustable voltage setpoints for control of loads or charging sources – settings retained if battery is disconnected
Equalization charge	User selectable manual or automatic equalization – every 30 days

Regulatory and environmental compliance		
Safety	UL listed to UL1741* and CSA 107.1-01; CE Marked for the Low Voltage Directive	
EMC	FCC and Industry Canada Class B, CE Marked for the EMC Directive	

Specifications are subject to change without notice. *Assembly with optional digital meter is NOT UL listed.