C Sealed Lead-Acid Charger

24BC8000T-4

Specification

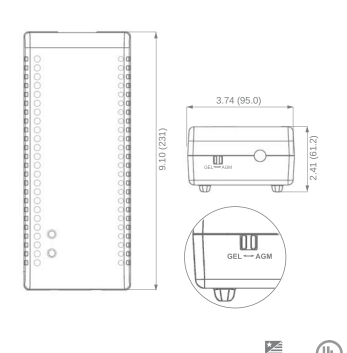
Input Voltage	100 - 240Vac +/-10%			
Input Frequency	50 - 60Hz			
Output Voltage				
Fast Charge (AGM)	DC 29.6V (+/- 0.2V)			
Float Charge (AGM)	DC 27.4V (+/- 0.2V)			
Fast Charge (GEL)	DC 28.6V (+/- 0.2V)			
Float Charge (GEL)	DC 26.6V (+/- 0.2V)			
Charging Current				
Fast Charge	DC 8000mA +/- 5%			
Float Charge	<dc 1000ma<="" td=""></dc>			
Maintenance Stage	Auto-Restart @25.3VDC			
Over Voltage Protection	DC 31V Max.			
Over Current Protection	DC 9.6A Max.			
Leakage Current	0.75mA Max.			
Input Power	280W			
Input Standby Power	<0.5W			
Efficiency	>85% @ Full Load			
Battery Charging Capacity	27-80 Amp Hours			
Output Cord	1.8m long, SJT type (Hard Usage) with XLR 3-pin Male Connector			
Dielectric Withstand Voltage	AC 3.0KV for 1 min. @ 10mA leakage			
Insulation Resistance	50Mohm Min. at 500Vdc between Primary and Secondary			
Operation Temperature	-13°F/-25°C to +122°F/50°C			
Storage Temperature	-13°F/-25℃ to +140°F/60℃			
Safety Standards	The charger shall meet the requirements of UL 1012 special purpose, ISO 7176 -14, ISO 7176 - 21, ISO 7176 - 25, off-board IPX 1, RESNA WC - 2, EN12184. Efficiency certified to DOE and CEC requirements per 10 CFR 43 subpart B, appendix Y.			



Due to contiuous improvements to our products, product may vary slightly from depiction.

2 LEDs for Status Indication				
1. Power LED (Clear Lens - Red Color)				
D	escription	LED		
Pc	ower On	On		
No	No AC Power Off			
2. Charging / Faults - LED (Clear Lens - Red / Green Color)				
Cl	narging - Description	Red LE	D Green LED	
No	o Battery/Full Charge (20 Hrs)	Off	Off	
Bu	Ilk /Absorption Charge	On	Off	
Float Charge		Off	Continuous Blinking	
Maintenance Charge		Off	On Steady	
INDICATION CHARGE/FAULT - Red LED		FAULT		
1	Off		No batteries - Voltage < 9V	
2	Continuous flashing		12 hr. charge timed out	
3	1 flash every 3 sec.		Battery voltage < 14V	
4	2 flashes every 3 sec.		Batteries are connected in reverse polarity	
5	3 flashes every 3 sec.		Over voltage from batteries	

Dimensions: inches (mm)



All specifications are subject to change without notice.

Features:

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4 flashes every 3 sec.

The factory default for this charger is set to charge GEL batteries. To charge AGM batteries move the switch located on the front end of the charger to the AGM position.

Over current from charger

For **AGM** batteries the charger provides Three Charge States. An integrated circuit monitors and controls both the output voltage and current of the charger through three separate charge states.

- 1. A HighCurrent Fast Charge State: battery charges at 8000mA fast charge current rate until battery voltage of 29.6V is reached.
- 2. A Topping Charge State: battery charges at 29.6V constant voltage and current begins to taper until current is less than 1600mA.
- 3. A Precision Float Charge State: the charger changes to the float state and holds the battery voltage at 27.4V.

For **GEL** batteries the charger provides Three Charge States. An integrated circuit monitors and controls both the output voltage and current of the charger through three separate charge states.

- 1. A HighCurrent Fast Charge State: battery charges at 8000mA fast charge current rate until battery voltage of 28.6V is reached.
- 2. A Topping Charge State: battery charges at 28.6V constant voltage and current begins to taper until current is less than 1600mA.
- 3. *A Precision Float Charge State*: the charger changes to the float state and holds the battery voltage at 26.6V.

Note: To meet the mandate of DOE, this charger turns off after 20 hours of continuous operation. For battery maintenance this battery is equiped with "Auto-Restart" that will start the charge cycle again when battery voltage drops to 25.3VDC.

Protections:

- Short Circuit Protection
- Over Current Protection
- Over Voltage Protection

Battery Polarity Reversal

US

UL

C

ISO 9001