

# **BC-2200** Modular Float Battery Charger and Power Supply

Generators

Switchgear

Process Control Locomotive

Other Industrial



BC-2200 2-Bay Chassis

#### Features

- Low DC output ripple battery eliminator option standard
- AC/DC powered UIM for continued operation without AC
- Heavy-duty steel chassis with high quality conformal coated circuit boards for moisture protection
- Convection cooled with wide -40-70°C (-40-158°F) operating range and no fan failure points
- High energy efficiency of >93% at 240
  VAC and >91% at 120 VAC and full load
- Battery temperature compensation with controlled limits
- Alarms can be individually enabled/ disabled, assigned a delay
- SNMP alarming and NTP data/time sync via Ethernet
- Optional digital amp/volt meter available
  on 4-bay units



#### **Product Description**

The BC-2200 is a Float Battery Charger and Power Supply based on a modular, redundant platform design. It utilizes convection switchmode technology available at the following ratings:

12V with ranges 1 – 20 VDC, 0-80 ADC 24V with ranges 10 – 40 VDC, 0-40 ADC

Multiple iPMs in a single chassis provide redundancy (N+1, N+2, etc.) and will continue to operate if the user interface module (UIM) fails. This ensures reliability for high availability/uptime applications. The BC-2000 features industrial construction and is available in 2, 4-slot chassis options. The BC-2200 is compatible with vented lead-acid (VLA), valve regulated lead-acid, and nickel-cadmium (Ni-Cd) battery types.

#### Web-Based Software

- Internal web server uses a modern, responsive framework for attractive display on smart phones and tablets
- · Access on any desktop PC or laptop via web browser
- View all measured parameters in real-time
- Log up to 10,000 history records, downloadable to a CSV file
- Ethernet communication standard for field or remote monitoring

2							Alarm
Name	Alarm	Trigger Level	Delay(m)	Priority	Manual Clearing	Reizy	Action
AC Input Power Lost	Erabled		0	Major	Disabled	ю	Ø
AC Input Votago Figh	Enabled	266 V	۰	Major	Disabled	ю	C
Battery Voltage Low	Erabled	1.75 Weel	0	Major	Deabled	ю	ľ
Battery Voltage High	Eratled	3.90 Weet	0	Major	Disabled	ю	C
Bettery Temperature Low	Enabled	32 H	۰	Major	Disabled	ю	Ø
Battery Temperature High	Unabled	140.19	•	Major	Deabled	ю	C
Min DG Output Current	Erabled	0.20 A	1	Major	Disabled	ю	Ø
PM Fault	Enabled		0	Major	Disabled	ю	Ø
PM Communication Lost	Linabled		۰	Major	Deabled	ю	Ø
PM Incorrect DC Voltage	Eratled		0	Major	Disabled	к	C
UTM Fault	Enabled		0	Major	Disabled	ю	Ø
Battery Temp Sensor Fault	Urabled		0	Major	Usabled	к	Ø
Remote DC Voltage Sensing Fault	Erabled		0	Major	Disabled	ю	Ø

## iPM (Intelligent Power Module)

- Modular component of the BC-2200
- Multiple iPMs in a single charger offer redundancy
- Hot swappable

AC Input	
Voltage range, rated	100 – 240VAC
Voltage range, operating	90 – 264VAC; <100VAC: reduced power
Frequency, rated	50 – 200Hz
Frequency, operating	45 – 205Hz
Phase	Single-phase
Efficiency	>91%, 120VAC, full load; >93%, 240VAC, full load;
Power Factor	>0.98, 120VAC, full load; >0.96, 240VAC, full load
Protection	Current limit, surge, transient, under voltage, over voltage

Alarming		
Alarms	Individually enabled/disabled assigned a delay, assigned a priority, assigned to the summary alarm relay	
Summary alarm relay	Form C, dry contact	
Ethernet alarming	SNMP Traps	
Logging	Up to 10,000 events (alarms, faults, AC on/off)	
Mechanical		
Cooling	Natural convection (no fans)	
Protection	Conformal coated circuit boards	
AC/DC terminals	Terminal posts	
Dimensions (WxHxD)	Including standard brackets	
2-slot chassis	10-1/4 x 10-5/16 x 11-13/16 in	
4-slot chassis	18-15/16 x 10-5/16 x 11-13/16 in	
Mounting	Wall, shelf, floor, EIA 19-inch and 23-inch rack (front or rear)	

Environmental	
Oprating temperature	-40 – 70°C (-40 – 158°F)
Storage temperature	-55 – 85°C (-67 – 185°F)
Humidity range	0 – 95%, non-condensing

	DC Output	
Voltage range		
12VDC	1 – 20VDC	
24VDC	10 – 40VDC	
Power, maximum, per iPM		
12VDC	400W	
24VDC	400W	
Current, maximum, per iPM		
12VDC	20A	
24VDC	10A	
Current, rated, per iPM		
12VCD	20A	
24VDC	10A	
Protection	Current limit, short circuit, reverse polarity, surge, transient	

User Interface		
Communication	Ethernet; 10/100BASE-TX; auto crossover, auto MDI-X; RJ45 connector; support for TCP/IP, NTP, and SNMP Traps; internal web server; ability to be used for networked comm or direct comm (direct connection to a laptop)	
DC voltage switches	2 switches for Number of Cells 3 switches for Volts per Cell	
Button	Confirm Local Presense	
Battery temp comp	Yes (sensor optional)	
Remote voltage sensing	Yes (sensor optional)	
LEDs		
UIM	4 single-color; AC Present, Alarm UIM Status, Confirm Local Presense	
iPM	1 tri-color; DC Output, Fault	

## Certifications

UL 1012 and cUL/CSA equivalents (pending) CE certified (pending)

# Ordering Information

Model No.	Description
BC-2200	Modular Float Battery Charger & Power Supply: 12 or 24VDC Includes Standard: 30 ft temperature cable, 30 ft voltage sense cable and mounting assembly for 19 or 23 inch racks.