

POWER CONVERSION PRODUCTS

FEATURES

Can be set to connect / disconnect at several different voltages.

Batteries last longer.

Prevents damage to connected components. Protects against excessive voltage caused by faulty alternators or chargers.

APPLICATIONS

Industry

Prevents excessive discharge of batteries. Ideal for:
Marine
Automotive
Recreational vehicles

BG Series Battery Guards



200 AMPS

TECHNICAL SPECIFICATIONS

Model	BG-200
Maximum Continuous Load Current	200A (210A)
(Shutdown Current)	
Peak Current	480A
Operating Voltage	Autodetect 12 or 24V Battery voltage
	8-19 VDC (12VDC)
	20-35 VDC (24VDC)
	10 Programmable voltage thresholds
Current Consumption	~4mA
Current Consumption in OFF Position	~2mA
or under- or over- voltage position	
Overvoltage Shutdown	
12V Mode	>16V
24V Mode	>32V
Shutdown at Overload	After 5 sec. (after 1 minute start up)
Connections	On/Off switch
	Alarm buzzer or relay
Voltage Drop	0.1125@180A
Current Output Tolerance	+/-20%
Voltage Tolerance	~2%
Casework	Anodized Aluminium
Enclosure Type	IP 66 (Watertight)
Approval	CE & Automotive
Dimensions (LxWxH)	100x120x60 mm
Weight	0,85 Kgs

Technical Specifications subject to change without notification.