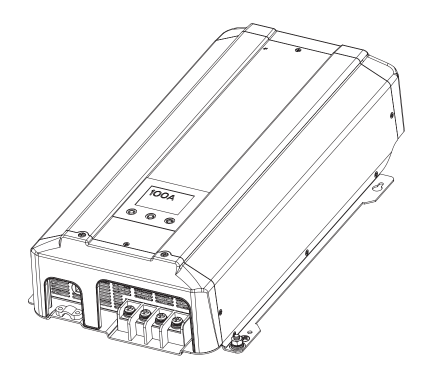


# WP-BC Battery Chargers Supreme Series 100 A

## Marine | Mobile | Land | Solar | 12 V 100 A



### **Features and Benefits**

- Multi -stage charging
- 3-Bank charging capability with user selectable priority setting
- Variable battery type settings including Gel, Flooded, AGM, and Lithium
- Priority bank charging capability ensures main battery charges
- Charges up to three battery banks simultaneously
- Silent mode offers quiet operation near sleeping quarters
- Simple to install
- Remote ON/OFF panel (accessory sold separately)
- Compact size for easy storage
- Safety tested & Regulatory Approved to CE standards.

## **Main Specifications**

CHARGER OUTPUT	Art. Nr. 61112310
Maximum charging current	100 A
Output voltage range:	
Bulk	14.2 15,5 V
Float charge	13.4 13.8 V
Equalization	16.0 V
Charge characteristic	Three step (bulk/absorption/float)
Number of DC outputs	Three - each output can be selected individually, 20 A> 1 output
Selectable battery type	GEL, AGM, Lithium and open lead acid
Leakage current	< 2mA
CHARGER INPUT	
Input voltage (nominal)	120, 230, 240 VAC
Input voltage tolerance	90 265 VAC
Input frequency range	4763Hz
Power consumption (full load)	1800 W
Power factor correction	Yes
Charge efficiency	> 84%



# WP-BC Battery Chargers Supreme Series 100 A

## Application Data 1

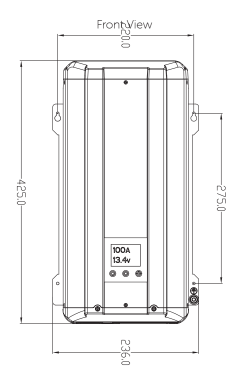
#### **PROTECTION AND FEATURES**

Yes, device shuts down
Yes, device shuts down
Yes, device reduces charger power and shuts down
Yes, device shuts down
3*30 A/32 V
Mechanical
RJ12 (use of optional)
RJ12 (use of optional)
Charging status, battery voltage
E01-09

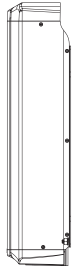
AC AND BATTERY CONNECTIONS	
AC input connection	Hardwired or AC Cord
DC input connection	Heavy duty threaded screws (for 3 batteries)
DC output (min)	Shared, heavy duty threaded screws
AMBIENT AND OPERATING TEMPERATURE	
Storage temperature	-40°C 70°C
Operating temperature	-20°C 60°C
Relative humidity	5-95%, non-condensing
International Protection rating	IP32 (24/20 IP65)
WEIGHT AND DIMENSIONS	
Weight	6.4 kg
Dimensions (mm)	425 × 236 × 103



### **Technical Drawing**



Side View



Plan View

