BVW Lead Acid Fast Chargers

Features

- 100-240 VAC
- In Case IEC 320
- Automatic Fast/Float Function
- LED Indicators
- Charges Lead Acid Batteries
- Optimizes Battery Life
- Meets Safety Agency Requirements
- Complies with EMI-RFI Regulations
- Impact Resistant Polycarbonate Enclosure
- Private Label Marking Available
- 3 Year Warranty
- Modified and Custom Designs Also Available

	Battery	Output	Switchover	Fast Charge	Float Charge	Maximum
Ault Model	Voltage DC	Amps	Amps	Volts DC	Volts DC	Watts
BVW-06380-0003A	6	3.80	0.205	7.35	6.90	28
BVW-12225-0003A	12	2.25	0.165	14.70	13.80	33
BVW-24125-0003A	24	1.25	0.120	29.40	27.60	37

Inp	ut	
•	Voltage	100-250 VAC -10%, +6%
•	Line Frequency	47 - 63 Hz
•	Current	0.80A - 0.35A (Lower current
		with higher voltage)
•	Protection	Internal primary current fuse
		Inrush limiting
•	Configuration	In Case IEC320 with ground
Ele	ctrical	
•	Topology	Switching - DC battery charger
•	Dielectric	3000 VAC, 4243 VDC primary-
	Withstand	secondary
		1500 VAC, 2150 VDC primary-
		ground
		500 DC secondary-ground
•	Leakage Current	Less than 0.5mA
		change typical
•	EMI	Complies with EMC Directives
•	CE	CE Compliant
•	MTBF	100,000 calculated hours
•	Protection	Foldback overcurrent.
		Short circuit protection
Saf	ety Approvals	
•	Agency Listings	CSA223; NRTL/C
		(ANSI/UL1310); TUV TO
		EN60065

LE	D Indicators	
•	Indicator #1	On (unit energized)
	(Green)	Off (unit de-energized)
•	Indicator #2	On (battery discharged)
	Amber)	Off (battery charged
En	vironment	· ·
•	Operating	5° to 40° C with no derating
	Temperature	•
•	Storage	-30° to +85° C
	Temperature	
•	Relative Humidity	5% to 95% non-condensing
•	Altitude	0-10,000 feet
•	Cooling	Convectional - non vented case
Me	chanical	
•	Case Dimensions	LP7 - Desktop
		5.08 L x 3.05 W x 1.59 H (in)
		129 L x 77 W x 40 H (mm)
•	Case Material	Black 94V0 polycarbonate
•	Weight	13 ounces, 370 grams
	3	(excluding cord)
•	Cords and	6 ft., 2 conductor, 18 AWG, Ault
	Connectors	#3 connector. Other connectors
	22	are also available.

THREE YEAR WARRANTY