BA500 Lead Acid Chargers (Rev 10/16/06)

Ault Model	Battery Voltage DC	Output Amps	Fast Charge Volts DC	Float Charge Volts DC	Maximum Watts	
BA500120500003BK	12V	0.5A	14.70	13.80	7.35	
BA500120500003NK	12V	0.5A	14.70	13.80	7.35	
 Voltage Line Frequency Current Protection Configuration 	100-250 VAC -10%, +6% 47 - 63 Hz 0.3A Internal primary current fuse Inrush limiting Inlet type: N=IEC320- C8, B = NA wallmount		 Indicator Indicator Multi-color Environment	Amber Flicker = Power On Red = Charging Green = Charge Complete Red Flicker = Hardware Error Off (unit de-energized)		
Electrical			Operating Temperature	0° to 40° C with no derating		
TopologyDielectric Withstand	Switching - DC battery charger 3000 VAC, 4243 VDC primary- secondary 1500 VAC, 2150 VDC primary- ground 500 DC secondary-ground Less than 0.5mA change typical Complies with EMC Directives CE Compliant 100,000 calculated hours Foldback overcurrent. Short circuit protection		Storage TemperatureRelative HumidityAltitudeCooling	5% to 95% non 0-10,000 feet	-30° to +85° C 5% to 95% non-condensing 0-10,000 feet Convectional - non vented case	
Leakage CurrentEMI			MechanicalCase Dimensions	LP4 – Desktop & Wallmount 3.75 L x 2.10 W x 1.25 H (in) 95 L x 53 W x 32 H (mm)		
CEMTBFProtection			Case MaterialWeightCords and	Black 94V0 polycarbonate 5 ounces, 143 grams (excluding cord) 6 ft., 2 conductor, 18 AWG, Ault #3 connector. Other connectors are also available.		
Safety Approvals • Agency Listings	cULus 6950 and TUV EN60950		Connectors			

THREE YEAR WARRANTY

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