## UNIVERSAL BATTERY CORPORATION

## Dual-voltage, Regulated, Sealed Lead-Acid Battery Chargers 12BC1000D-1

UBC's top-of-the-line chargers are designed to maintain maximum performance from your batteries. These chargers feature dual-voltage output, and regulated current control to insure that no damage occurs during charging or while the battery remains on the charger. The charger is provided with screw-terminal outputs, allowing the user to attach any output cable they desire. Cables with various connectors can be supplied by UBC at extra cost.

The 12BC1000D-1 charger begins it's charge cycle on "fast-charge", providing the battery with constant voltage of 15VDC, and regulated current of 1000mA. This charge cycle is indicated by the red LED. As the charging cycle progresses, the terminal voltage of the battery will rise to an eventual 15VDC. At this point, the charger senses this voltage, and the fast-charge circuit cuts-off, also turning off the red LED. The "float-charge" circuit then comes on along with the green LED, providing the battery with a constant voltage of 13.8VDC. This voltage can be left on the battery indefinitely without damage, and keeps the battery fully charged, ready for use at all times.

PRIMARY	Voltage Exciting Current Rated Input Power		120VAC, 60Hz, +/- 15V 60mA 25VA
	DC Resistance		40 ohms +/- 10%
ОИТРИТ:	Flo	pat	Fast-Charge
Voltage Current		.6-13.8Vdc mA	14.8-15VDC 1100mA Max.
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INSULATION	Primary-Secondary		100M ohm @ 500Vdc
RESISTANCE	Primary-Core		100M ohm @ 500Vdc
	Primary-Secondary		1500Vac for 1 min.
DIELECTRIC	Primary-Core		1500Vac for 1 min.
STRENGTH	Secondary-Core		1500Vac for 1 min.
TEMPERATURE RISE	Ma	ax. 75 Degree C @ rated	load

RED LED "on": Charger is in "CHARGING" mode.

GREEN LED "on" Battery is charged for use, and the "float" charge is operating.