

BATTERY CHARGER - MODEL NO: BC 24V 10A



BATTERY CHARGER FOR ENGINE START APPLICATIONS 24V-10 AMPERES SUITABLE FOR CHARGING 24VOLTS 100/130/180AH BATTERIES

SPECIFICATIONS

Input Voltage	170-270 V AC
Output voltage	
Float Mode	26.2 V DC
Boost Mode	27.4 to 28 V DC
Inrush Current	Limited by NTC Thermister
	10
Charging current in boost mode	10 amps
Charging current in float mode	0 to 3.5 amps
Charging current in noat mode	0 to 5.5 amps
Operating Temperature	0 TO 50 DEG C
Leakage current	<2 mA at 230 vac
Vibration	10-500 Hz 2G 10 min/1cycle 60 mins
	each along XYZ axis
Protections	
	Cutoff level 140 VAC. Turn on voltage
Input under voltage	160 VAC
Input over veltege	300 V AC units shuts off if voltage goes
Input over voltage	above this value
Output over voltage (Batt charger	29.5 V DC
included)	
Output short circuit and overload	Continuously protected
Battery reverse polarity	Protected both on line and off line
Current drawn by charger from	Draws zero current from the battery
battery	under any circumstances
,	



Externally Induced Over voltage	Protected against output overvoltage caused by parallel connection of alternator etc
Annunciation	Potential free NO /NC contact for charger On/ Fail indication
Indication	Mains On, Float, Boost, and Battery Reverse
Line Regulation	<1%
Load regulation	<1%
Ripple and noise	150 mv p-p
Isolation between: Input & Output	2000V AC
Input & Earth	1500V AC
Output & Earth	1500V AC
Dimensions: L*B*H	190*155*75mm
Mounting	Wall mounting type
Weight	1500 gms