

SMPS based BATTERY CHARGER (Auto Float Boost)

MODEL : BCSA2445A

INPUT

- * I/P : 230V AC, 1-Ph, 40-60Hz
- * Range : 180-270V AC
- * Fuse Protection.
- * I/P MOV
- * Soft Start
- * Inrush current : 23A@230V AC

OUTPUT

- * Nominal Battery Voltage : 24V DC
- * Float Voltage : 27V
- * Boost Voltage : 28.8V
- * Top up Voltage : 31.2V(only for Lead acid battery)
- * Manual -Voltage adj. : 24-33V
- * Current : 45A (adj.15-45A)
- * Line Regulation : +/- 1%
- * Load Regulation : +/- 1%
- * Ripple : +/- 1% (P-P)
- * Protections : a) Over load Protection auto recovery type.
b) Short circuit Protection auto recovery type.
c) Over Voltage Protection Latching type.
d) Reverse Polarity Protection by fuse & MCB.
- * Current Limit

ENVIRONMENTAL

- * Operating temperature 0 to 50^o C.
- * Humidity : < 95% Rh
- * IP 20 Protection

GENERAL

- * Digital Voltmeter & Current meter shall be provided
- * Input and output MCB 1P shall be provided
- * Auto / Manual switch shall be provided
- * Jumper provided to select the battery type - SMF/ Lead Acid
- * Built in Power Factor Correction
- * Isolation : Input to Output - 2KV
Input to Earth - 2KV
Output to Earth- 500V

* MTBF : 50K Hrs to MIL

INDICATIONS LED : a) Float
b) Boost
c) Equalizer
d) Top up

MECHANICAL

* Dimension : approx. 410(W) X 190(D) X 335(H)mm

* Cooling type : Fan

* Weight : approx 9Kgs

OPTIONAL

* Load and Battery Terminal separate.