EA1046

12V Lead-Acid Battery Charger

FEATURES

- ●Cispr 22'B', Fcc'B' Compliance
- ●Charge for 12V Lead-Acid Battery Packs
- •Efficiency Over 73%
- Over-Power Protective Installation
- Over-Voltage Protective Installation
- Short-circuit Protective Installation
- Protection Type: Auto-Recover
- ●IEC-320 Receptacle 3P



SPECIFICATION

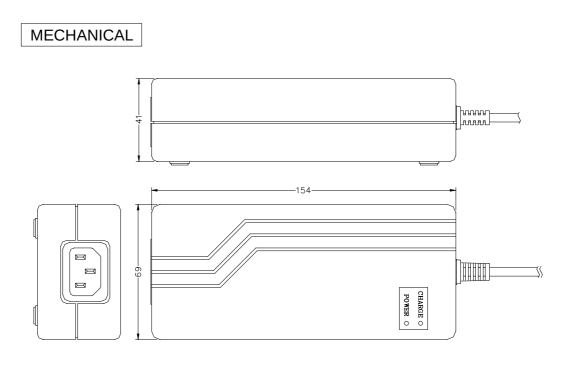
Item	EA1046
Fast Charging	3000mA Typical Charge Current to Battery Pack During Battery Voltage Less Than 14.7V
Float Charging	After Fast Charge Terminated The Charge Voltage Change to 13.8V for Float Charging to Maintain Battery Capacity
Input Voltage	AC 90~264V
Input Frequency	47~63Hz
Input Current	1.6A Maximum
Inrush Current	80A Maximum
Line Regulation	2% Maximum
Efficiency	75% Typical
Temperature Coefficient	0.05%/°C
Over-Voltage Protection	18V Maximum
Operating Temperature	0~40 °C
Storage Temperature	-20~85℃
Safety Description	Designed to meet UL, CUL, CE
(*): Under Development (I/P): In Process	

Bothhand USA. e-mail: sales@bothhandusa.com http://www.bothhand.com

462 Boston St - Topsfield, MA 01983 - Phone: 978-887-8050 - Fax: 978-887-5434

ORDERING INFORMATION

EA1046 - 1 A Output Plug List



Unit: m.m.

Bothhand USA. e-mail: sales@bothhandusa.com http://www.bothhand.com

<