SMPS Battery Charger -BCS1210SR3



Function:

BPS Make SMPS Battery Charger- BCS1210SR3 is designed for charging 12 Volt battery @ max 10 Amps. It is most suitable for electrical panels with DC source like AMF panels and for automotive battery. It is compact (190 mm x 65 mm x 121 mm) and panel mountable. It has detachable connector for easy wiring and replacement. input AC voltage range is 170-270 Volt and DC Output is 13.5-14.5 V for charging 12 V. battery.

The charger has auto Boost/ Float selection. If connected battery draws current over 1 Amp, it start the battery with Boost mode till the battery reach 14.5 V. After reaching 14.5 V. it will be shifted to Float mode with 13.5 V thus keeping battery under Float mode.

It has protection for overload, Battery Reverse connection & Over Temperature protection.

: 170-270V AC

TECHNICAL SPECIFICATIONS:-

AC Input DC Output -Float Mode -Boost Mode Charging current Withstand Voltage Line Regulation Load Regulation Working Temperature Efficiency

: 13.5 V : 14.5 V : 10 Amps (max.) : I/P-O/P-3kV : +/- 2% on full load : On main of +/- 2% :10~60 Deg C :>85% typical @ full rated load



FEATURES:-

•Switching Mode Control based Design •Charges batteries with CC/ CV mode. •Over Voltage & Over Current protection. User Friendly Operation. •Input Surge current limiting. •Low Ripple & Noise. •Over Temperature Shutdown. •LED indication for Mains(Green), Float(Green), Boost (Yellow) and Battery Rev. (Red). •Potential free contact for fault indication. Compact, detachable connector and panel mountable



Compact 12V, 10A CC/CV

Battery Charger

POWER SERVICES Pvt. Ltd.

152, Block-B, Lake Town, Kolkata - 700089, West Bengal, India Tel: +91(033)2521 0322,+91(033)2534 3662, +91(033)4067 8112 Email: info@indiapowerhouse.net, Web: www.indiapowerhouse.com