

Battery Charger Modules

Protech is one of the leading names in manufacturing the Battery Chargers for almost any industrial applications. Now launches for the first time fully automatic Micro controller based Digital Battery Charger modules for OEM(Panel boards) for AMF & Automation Panels

Float cum Boost Chargers Modules



Features

- First & Only Digital Battery Charger Modules using SMPS or Thyristor control
- With dv/dt & di/dt sensing for precise selection of modes
- Using latest Micro controller technology for sensing & Protections
- Equipped with all protections on mains & DC Side
- Makes Automation Solution highly reliable.
- Intelligent selection for auto changeover from Float to boost & vice versa

Ratings	Model	Type of Control	Input	Output Volts	Size (L X H X D) in mm
12V/6A	S MPS -12100	S MPS	195-260V AC	Float = 13.5V, Boost = 15V	S MPS = 180 X 100 X 115
12V/10A	S MPS -12150	S MPS			THY -1= 180 X 160 X 180
12V/15A	S MPS -12180/THY -1215	S MPS /Thyristor			S MPS = 180 X 100 X 115
24V/6A	S MPS -24180	S MPS			THY -1= 180 X 160 X 180
24V/10A	THY -2410	Thyristor		Float = 27.5V , Boost = 30V	THY -1= 180 X 180 X 220
24V/15A	THY -2415	Thyristor			
24V/20A	THY -2420	Thyristor			

*Models without display is also available at attractive rates