

SE PBM For Battery Charger



Key Features:

- Single-phase input supply 230 VAC - Frequency 50/60Hz
- Output voltage 24/36/48/72/80 VDC
- Three-phase input supply 230/400 VAC – Frequency 50/60Hz
- Special VAC available on request
- Charging system with decreasing current (Wa characteristics) 9 ÷ 11 hours charging time
- Tropicalized stray-flux transformer, high quality windings with double enamel insulation, class H, impregnated with non-toxic resins, kiln-dried
- Overload cut-out on transformer
- Rectifier bridge equipped with DC output fuse
- Complete with mains and battery cables (assembly of plugs and battery connectors on request)

Technical Specifications

SE	Ah Battery	
Model	10 ÷ 12 h	Mains
24V/60A	360÷390	230/400
24V/80A	480÷520	230/400
24V/100A	600÷650	230/400
24V/120A	720÷780	230/400
24V/140A	840÷910	230/400
24V/160A	960÷1040	230/400
24V/180A	1080÷1170	230/400
36V/60A	360÷390	230/400
36V/80A	480÷520	230/400
36V/100A	600÷650	230/400

36V/120A	720÷780	230/400
36V/140A	840÷910	230/400
36V/160A	960÷1040	230/400

48V/50A	300÷325	230/400
48V/60A	360÷390	230/400
48V/80A	480÷520	230/400
48V/100A	600÷650	230/400
48V/120A	720÷780	230/400
48V/140A	840÷910	230/400
48V/160A	960÷1040	230/400

72V/60A	360÷390	230/400
72V/80A	480÷520	230/400
72V/100A	600÷650	230/400
72V/120A	720÷780	230/400
72V/140A	840÷910	230/400

80V/60A	360÷390	230/400
80V/80A	480÷520	230/400
80V/100A	600÷650	230/400
80V/120A	720÷780	230/400
80V/140A	840÷910	230/400

TAKE BACK THE POWER!



www.fastchargeaust.com.au

P: 1800 084 099

service@fastchargeaust.com.au