

12KW Charger



FastCharge EKT's 12KW is a highly efficient lithium battery charger. It is reliable, robust and is CAN-BUS ready.

Technical Specifications

Technical Data										
900W-B	INPUT					OUTPUT				
Model	AC Voltage	AC Phase	Rated Frequency	Input Current(Max)	Power factor	Conversion efficiency	Rated output voltage	Dimension(mm)	Weight	Cooling mode
36V200A	AC380V±15%	Three phase four wire	50/60Hz	<=14.3A	≥0.99	≥0.92	43.2V	378v428x623	40kg	Air cooling
48V100A	AC220V±15%	Three phase four wire	50/60Hz	<=16.6A	≥0.99	≥0.92	57.6V	378v428x623	40kg	Air cooling
48V150A	AC380V±15%	Three phase four wire	50/60Hz	<=14.3A	≥0.99	≥0.92	57.6V	378v428x623	40kg	Air cooling
48V150A	AC480V±15%	Three phase four wire	50/60Hz	<=11.3A	≥0.99	≥0.92	57.6V	378v428x623	40kg	Air cooling
48V200A	AC380V±15%	Three phase four wire	50/60Hz	<=19A	≥0.99	≥0.92	57.6V	378v428x623	40kg	Air cooling
48V200A	AC480V±15%	Three phase four wire	50/60Hz	<=15A	≥0.99	≥0.92	87.6V	378v428x623	40kg	Air cooling
80V65A	AC220V±15%	Three phase four wire	50/60Hz	<=16.2A	≥0.99	≥0.92	87.6V	378v428x623	40kg	Air cooling
80V150A	AC380V±15%	Three phase four wire	50/60Hz	<=22A	≥0.99	≥0.92	87.6V	378v428x623	40kg	Air cooling
80V150A	AC480V±15%	Three phase four wire	50/60Hz	<=17.2A	≥0.99	≥0.92	87.6V	378v428x623	40kg	Air cooling
115.2V100A	AC380V±15%	Three phase four wire	50/60Hz	<=21A	≥0.99	≥0.92	129.6V	378v428x623	40kg	Air cooling
153.6V70A	AC380V±15%	Three phase four wire	50/60Hz	<=20A	≥0.99	≥0.92	172.8V	378v428x623	40kg	Air cooling

TAKE BACK THE POWER!