EVB-LP11B PLUS 4/11 kW





Functions EVB-LP11B PLUS

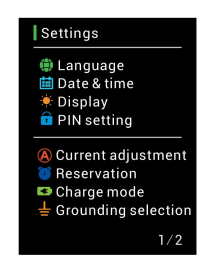




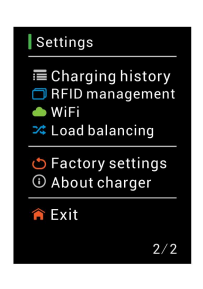
Main LCD screen



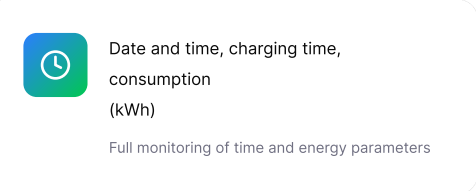
During charging

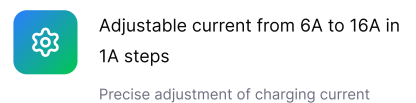


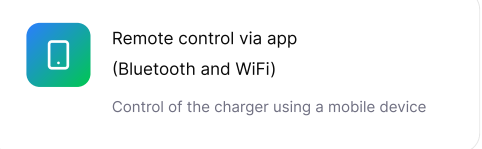
Settings-1

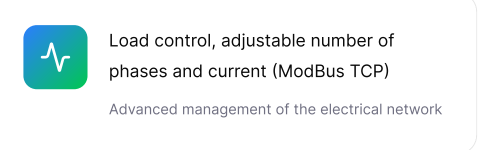


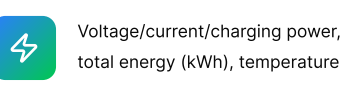
Settings-2



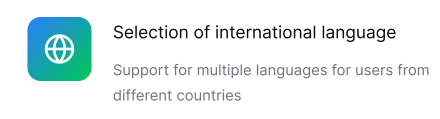


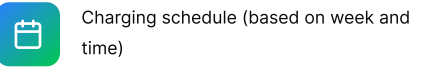




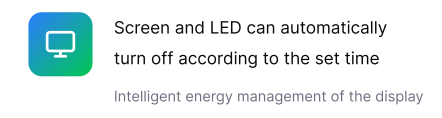


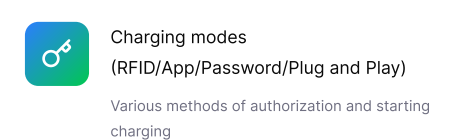
Comprehensive technical parameters of charg...

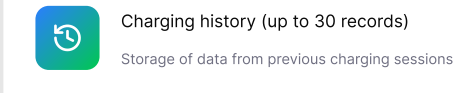




Planning charging sessions according to time preferences







Technical Specification EVB-LP11B PLUS

Basic Parameters	
Input/Output Voltage	AC 110V/230V
Input Frequency	50/60Hz
Max Output Power	3-Phase up to 11kW(@400V 16A)
Max Output Current	16A for 3-Phase
Standard	IEC 62752:2016/COR1:2019
Certificate	CE, RoHS

Protection		
Surge Protection	Yes	
Under Voltage Protection	Yes	
Overload Protection	Yes	
Short Circuit Protection	Yes	
Leakage Protection	Yes	
Overheating Protection	Yes	
Discharge Protection	Yes	



Operating Environment	
Protection Class	IP 67
Operating Temperature	-30°C~60°C
Relative Humidity	≤95%RH
Operating Altitude Limit	≤2000m
Cooling	Natural Air Cooling
Power Consumption in Standby Mode	<3W

Yes
2.4-inch
Type B (AC 30mA+DC 6mA)
Yes
Yes (WIFI 2.4GHz)
Yes
Yes

Mechanical Parameters	
Charging Cable	5m (Standard Configuration)
Control Box	H×W×D=200mm*90mm*52mm
Weight	≤3.0kg
Color	Black
Material	PC (Flame Resistant, UV Resistant)

Contact



EVB sp. z o.o.

www.evbgroup.pl

Szymon Biel

+48 696 673 646

szymon@evbgroup.pl