AC EV Charger

SmartBee-M 7kW

The SmartBee-M 7kW Single-Phase AC EV chargers are suitable for residential and light commercial usage. It is friendly to users with its simple design and operation which makes it easier to install, maintain and control. SmartBee-M is also designed to save power consumption and energy cost, just enjoy the convenient use of SmartBee-M AC chargers.

Technical Specifications

PRODUCT INFORMATION	
Charging Mode	
Input/Output Power Rating and Current	
Input/Output Voltage	230V ±20%,
Network Type	
Connector Type	IEC62196 Type 2 or Ty
Internal RCD	
Protection	OverCurrent, C
Card Reader (Optional)	
Power Measurement Accuracy	
GENERAL CHARACTERISTICS	
IP and IK Rating	IP55
Operating Altitude	
Operating Temperature Range	
Storage Temperature Range	
Mounting	
Dimensions (HxWxD) (mm)	
USER INTERFACE	
Status Indication	LCD/API
User Interface	
Connectivity	Bluetooth, Wi-Fi, E
Communication Protocols	
User Authentication	
SOFTWARE	
Software Update	
CERTIFICATION AND STANDARDS	
Safety and Compliance	I
Certification	
Warranty	

Highlights



Monitor and Remote Control Monitor charging data in real-time and control the charger everywhere



0.0

((RFID))

Smart Charging Support DLM system and APP control to manage your charger for better charging experience







SmartBee-M 7k	

-				2
	\/	n		
		ν	C	

Single Phase up to 7kW/32kW

, Single Phase; 50Hz / 230V ±20%, Single Phase; 50Hz

TT, TN

Type 1 Plug, 5m / IEC62196 Type 2 Socket or Socket with Shutter

AC 30mA, DC 6mA

OverVoltage, UnderVoltage, Integrated Surge Protection

ISO 15693, ISO 14443

+/- 1.0% from 1% to Full Scale

55 (IP54 for Socket Version); IK10 (Screen: IK08) 2000m

-20°C~+55°C

-20°C~+85°C

Wall or Floor Using a Pedestal 405x220x95

PP/TFT (Optional, 4 inch LCD, 7 inch TFT 1024x600)

Easy Charge APP; Easy Charge Cloud

Ethernet, 4G (Optional), RS485 for Energy Meter Connection

OCPP 1.6J

APP, RFID Card

OTA Updates via Web Portal

IEC61851-1, IEC 62311, IEC 62479, IEC 62955

CE

24 Months, Warranty Extension Possible



Socket Ver.