



EV charger EVO series 22kW with integrated cable

Series	EVO
Code	EVEV022C
Туре	EVEV022C
HS code	85437090, 8543709099
PRODUCT INFORMATION	
Power	22 kW
Charging Mode	MODE 3 CASE C (with cable 5m)
Connector standard	Type 2
Dimensions (W x H x D)	260x260x100 mm
Mounting	Wall / Stand
GENERAL FEATURES	
Voltage	400V±15% (three phase) 230 V±15% (single phase)
Frequency	50/60Hz
Network Configuration	TT/TN/IT 3P+N+T - 1P+N+T - 2P+T
Earth Leakage Protection	DC Leak (6 mA)
User interface	EV EVO App, RFID, CABUR EV NET OCPP1.6J Back End
Start/Stop Charge	Free access – App control – RFID control – OCPP control
Communications signals	LED indicator (green, red, blue)
Power metering	Electronic measurement
Additionals	Bluetooth, Wifi, Ethernet, 4G
Power Management	Dynamic (with external Power Meter) / Static
PhotoVoltaic integration	ECO mode, ECO PLUS mode, FAST mode – with the Power Management external Energy Meter
Dry contact	Dry contact for start/stop remote control
Communication Protocol	OCPP1.6J
Communication i rotocoi	0011 1.00
Background Functions	Charge time schedule, PV plants integration, Dry contact for start/stop remote control
	Charge time schedule, PV plants integration, Dry
Background Functions	Charge time schedule, PV plants integration, Dry contact for start/stop remote control
Background Functions Reports	Charge time schedule, PV plants integration, Dry contact for start/stop remote control Charge reports / Fault reports Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Oscket or plug over temperature protection; OF fault protection; Relay adhesion
Background Functions Reports Protections	Charge time schedule, PV plants integration, Dry contact for start/stop remote control Charge reports / Fault reports Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Cocket or plug over temperature protection; CP fault protection; Relay adhesion protection
Background Functions Reports Protections IP Degree	Charge time schedule, PV plants integration, Dry contact for start/stop remote control Charge reports / Fault reports Overcurrent protection; Overvoltage protection; Undervoltage protection; Relay over temperature protection; Socket or plug over temperature protection; CP fault protection; Relay adhesion protection IP 55 socket version / IP 65 cable version



DESCRIZIONE DEL PRODOTTO

EV charger EVO series 22kW with integrated cable