

EV Charger

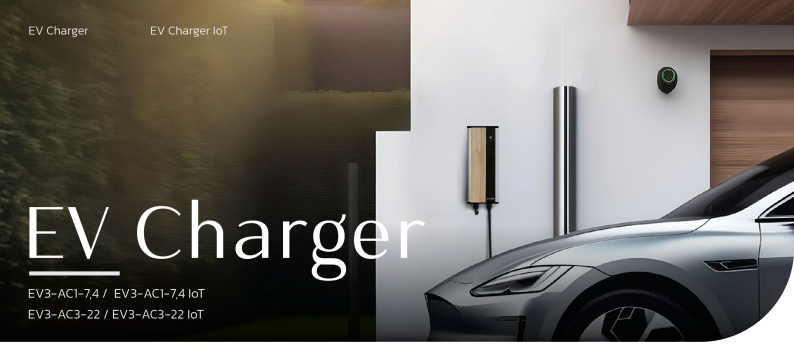
PROVEN RELIABILITY, MASTERED QUALITY

7,4 kw

EV3-AC1-7,4 EV3-AC1-7,4 IoT 22 kW

EV3-AC3-22 EV3-AC3-22 IoT







Concept

- Design EV Charger to have longer lifetime by separating control part from high power side to avoid collective heat during charging.
- 2. Most protection needed inside.
- 3. Design home use software to maximise user experiences.

General

- · Made from industrial high-grade components
- Isolate the power supply side from the control side
- Aluminum housing
- IP65
- DC 6mA residual current monitoring built-in
- Minimal Style
- Many colours









Features

- Web Application for monitoring and controlling
- · Charging status
- Setting charge schedule
- Adjusting charging current
- Monitoring Real-time charging parameter
- Charging log
- Authentication (RFID)
- RFID setting
- Connect to Ethernet network
- Communication: Wi-Fi and Modbus RTU

Software - Features

Status

Real-time status monitoring on the smartphone.

















Charging Schedule

Setting a charging schedule allows the user to choose a charging time that has a lower electricity price.

Adjusting charging current

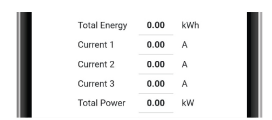
Can prevent breaker trips from too high current.

Cancel Charging Schedule

User can only cancel charging schedule after entering PIN, to confirm on user action

Real-time charging parameters

Display real-time charging parameters, including charging duration, energy kWh, current A and total power kW.



Charging log

Display user information on up to 50 events, including charging date, charging duration and energy consumption.







Authentication - RFID

Authenticate using RFID. Self-authentication assigned by users

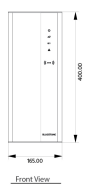
RFID Setting

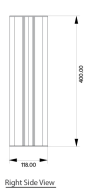
RFID can be added/removed on this web application.

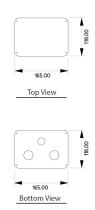


Dimensions

Unit: mm







Model	EV3-AC1-7,4	EV3-AC1-7,4 IoT	EV3-AC3-22	EV3-AC3-22 IoT
System				
Power system	1 Phase 32A 50 Hz		3 Phase 32A 50 Hz	
Output power	7,4 kW		22 kW	
Connector type / Cable length	Type 2 / 5 m.		Type 2 / 5 m.	
Protection				
Residual current 6 mA DC (RCM)	Yes	Yes	Yes	Yes
Local status display	System On/Connect / Charge / Error			
Blackout Protection (optional)	No	Via Modbus RTU	No	Via Modbus RTU
Web monitoring	No	Yes	No	Yes
Remote On/Off	No	Yes	No	Yes
24 Hr Schedule charging program	No	Yes	No	Yes
Energy monitoring	No	Yes	No	Yes
Charging History (data logger)	No	Yes	No	Yes
Charging current adjustible	No	Yes	No	Yes
Authentication	No	Yes via RFID	No	Yes via RFID
External Communication	No	Wifi, Modbus RTU	No	Wifi, Modbus RTU
Enclosure	Aluminum			
IP Protection Degree	IP65			

Dimension WxHxD 165x400x120 mm