EV CHARGING (EVC) STATION TYPE EVAX AC CHARGING 7.4 KW

YOUR EV CHARGING PARTNER AC CHARGER

"Your partner for efficiency & reliability public charging service and infrastructure. Compatible to OCPP which allows further backend system integration like user, station, transaction & energy management, online control and monitoring."

FEATURES

- 7.4 kW AC charging
- OCPP 1.6
- QR Scan Code or Swipe Card
- Compact design
- IP55/IK10 and user friendly
- Suitable for public utility



OPTION



7.4 KW





EV CHARGER MANAGEMENT

USER MANAGEMENT

TRANSACTION MANAGEMENT

ENERGY MANAGEMENT

CHARGER STATION MANAGEMENT SYSTEM PLATFORM

EV CHARGER



TECHNICAL SPECIFCATION

STANDAR	Standar PLN	SPLN D3.030 : 2017
Structure Description	Application scenes	Parking lot / Public charging station
	Housing Material	Metal Case
	Instalation method	Floor stand type
	Cable Routing	Bottom inlet wiring, up outlet wiring
	Cable length	minimum 4 m
	Charging outlet	AC TYPE 2
	Input Voltage	1 phase 220 -240 VAC
Electrical Spesification	Input frequency	50Hz
	Rated power	7.4 KW
	Measuring accuracy	Level 1
	AC Output Current	32
	AC Output Power	7.4 kW (Max)
	Comsumption	< 2 W
Function design	User Interface	Emergency stop bottom, LED indicator, card swiping, touch screen
	User Authorization	ISO/IEC14443 Type A & MIFARE RFID card
	Communication	Ethernet, OCPP 1.6, wifi, 3g/4g/GPRS
Environment condition	Application place	Indoor/Outdoor
	Working temperature	-30° C~ +70° C (Output degreaded aboved 50° C)
	Working humidity	< 95% without condensation
	Altitude	<2000m
	Protection Grade	IP55/IK10
	Cooling	Forced - air cooling
	Safety standard	SPLN D3.030 : 2017
	Security design	Over/Under voltage protection, overload protection, residual current protection, ground fault
		over current protection, over temperature protection, plug out protection etc