

Features:

- Compact design
- Input and output AC voltage
- Indoor and outdoor use: IP55
- Master and slave RFID cards
- Intelligent charger
- Single output pile: AC/CCS typ 2
- Easy installed, wall mounted
- Application: house, garage, private and companies properties*
- Standard OCPP (open Charge Point Protocol)

*check the local country regulations

Photo:



Application:

Parkings, garages.

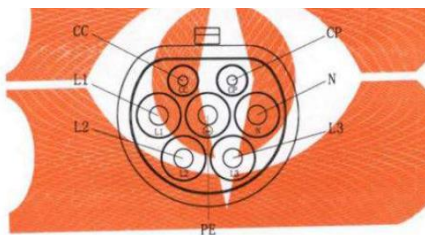


EVAC – Electric vehicle AC charger

Technical parameters:

MODEL	EVAC-WM-7k0-T2	EVAC-WM-11k0-T2	EVAC-WM-22k0-T2
Output Power	7 kW	11kW	22 kW
INPUT / OUTPUT			
Rated voltage	230Vac (L, N, PE), 32A	3x400Vac (L1,L2,L3,N,PE), 16A	3x400Vac (L1,L2,L3,N,PE), 32A
Rated frequency	50Hz +/- 5%		
Input connector	Screw terminal		
CHARGER			
Pile q-ty	1		
Pile type	T2 – Type 2 C2 – Combo 2		
Wire length	3m		
Charger type	CCS 2		
Standards	IEC 62196, IEC 61851		
INTERFACE			
Screen	LCD dotykowy 4,3" + LED		
Card reader	Wbudowany bezdotykowy czytnik RFID		
PROTECTIONS			
Short-circuit	YES, manual recovery		
Over-voltage	YES, automatic recovery		
Under-voltage	YES, automatic recovery		
Overload	YES, manual recovery		
Electricity leakage	Automatic restart, RCD typ B		
OTHERS			
Working temp	-20°C ... +50°C		
Storage temp	-40°C ... +80°C		
Humidity	<95%		
IP degree	IP55		
Dimmension (W x D x H):	290 x 135 x 400 mm		
Montge	Wall mounted Stand mounted		

Pile (type 2):



Connection:

Case C connection

