



Home compact 3.6-22kW AC

Compact T1 or T2 AC Charger SAE J1772 Type 1 & IEC 62196 Type 2

UP TO 22KW T1 OR T2 COMPACT HOME CHARGER.
WALL OR FLOOR MOUNTED.

- 16Amp or 32Amp Single phase or Three phase.
- Single car charging IEC certified.
- Outdoor and Indoor.
- RFID Card.
- Up to IP54.

Technical features

GENERAL PRESENTATION		CONNECTIVITY AND HMI	
ENCLOSURE	IP54	DISPLAY	Optional display
DIMENSIONS (H x D x W)	350 x 215 x 110 mm	USER INTERFACE	Display of: Temperature. Charging time. Actual current. Actual Voltage. Actual Power. Capacity charged. Preset time.
COLOUR	RAL on demand		
WEIGHT	4 KG (9KG 3ph + display)		
IP INDEX	IP 54		
SHOCK RESISTANCE INDEX	IK 10	MOUNTING	Floor or wall stand
TEMPERATURE	From -30 °C to 60°C	BUILT	Aluminum alloy
HUMIDITY INDEX	5 - 95%		
COOLING	no cooling		

SETTINGS AND POWER SUPPLY			
INPUT	VOLTAGE	AC 120V-250Vac 1-phase AC 380/415V 3-phase	
	FREQUENCY	50/60Hz ± 3%	
	WITHSTAND PRESSURE	80KPA - 110KPA	
	PROTECTION	-Over and Under frequency -Over current -Leakage current -Over voltage	-Over temperature -Ground -Overload -Lighting
OUTPUT	CHARGE POINTS	1 charging point (single car use)	
	CONNECTORS	T1 or T2	
	INSULATION	> 1000 MΩ	
	CURRENT	16A or 32A. Single phase or three phase. Max 7kW or 22kW. With or without display. Floor or Wall.	
	POWER	From 7kW to 22kW	
	OTHER	Emergency stop	

Compliances

- SAE J1772
- IEC 62196-2
- IEC 62752
- IEC 61851-1



3.5 - 22 kW AC charging station

