

HM Series AC Charger

(HM10132 HM10316 HM10332)



Meet EU Standards



Reliable and Safety

- Type A 30ma+6ma DC leakage protection
- PEN fault protection
- TÜV SÜD certified

Smart Charging

- SmartAPP to schedule the charging time
- OCPP communication enable connect with multiple platform
- Rs485 interface for Dynamic Load Balancing / solar charging

Multiple Option

- Multiple charging method for option: wifi/Bluetooth/plug&play/button/RFID
- 3.5-inch highlight display for option



Wall-mounted Pole-mounted

No more worries for your EV

HM Series AC Charger

Specifications

Item		HM10132	HM10316	HM10332
Maximum Power		7kW/32A-230VAC Single Phase	11kW/16A-400VAC Three Phases	22kW/32A-400VAC Three Phases
Basci info	Connector	Type 2		
	Dimension(H*W*D)mm	400*210*145		
	Material	PC+ASA		
	Colour	Silver grey front+ black back or OEM Color		
	Indicator	√		
	Display	3.5 inch display optional		
Features	RFID	√		
	WIFI	2.4/5GHz		
	RS485	Optional		
	OCPP1.6J	Optional		
	App	Optional		
	Dynamic Load Blancing	Optional		
	Solar Charging	Optional		
Safety	Ingress Protection	IP65,IK10		
	Residual current protection	TypeA 30mA + 6mADC		
	Overload protection	√		
	Over/Under voltage protection	√		
	Short circuit protection	√		
	Earth Leakage Protection	√		
	Ground Protection	√		
	Surge protection	√		
	Overtemperature	√		
	Certification	CE(TUV),RoHS,LVD,RED		
	Certification Standard	EN IEC 61851-1		
Enviroment	Installation	Wall/Pole mounted		
	Storge Temperature	-40~75℃		
	Work Temperature	-30~55℃		
	Work Humidity	3%~95%		
	Work Altitude	<2000m		

Hangzhou Tuchong Technologies Co., Ltd

Phone: +86-17300928809

Website: www.tcharge.com.cn

Email: cary@tcharge.com.cn

Address: Wanfu Center, Binjiang District, Hangzhou