

((3))

MEDALPOWER



Medal Power AC EV CHARGER

WWW.MEDAL-POWER.COM

Feature

- Efficient Charging Our charger is designed to charge two vehicles simultaneously with a highpower output of 22KW, making charging faster and more efficient.
- Accurate Electrometer Our charger comes with a built-in MID-certified meter to ensure accurate measurement of energy consumption.
- **OCPP Support** Our charger supports OCPP 1.6J, which enables flexible options for third-party operators and ensures compatibility with different charging networks.
- Robust Housing Our charger is constructed with high-strength SPCC carbon steel, making it durable and resistant to damage, ensuring safe and reliable charging for years to come.

ectrical Properties	
Itage	380V AC ±10%
ax Output Current	2*32A
equency	50/60HZ
ax Output Power	2*22kW
sidual current protection	30mA AC+ DC 6mA
esign	
nergency Stop Button	Yes
splay	5" LCD touch screen
ID Function	Yes
arging Outlet	Two charging socket (Type 2) /4.5M charging cable
ergy Meter	On board power meter
busing Material	SPCC carbon steel
ont Panel	PC
stallation Method	Floor mounted
twork Gateway	LAN
mmunication Protocol	OCPP1.6(J-SON)
arranty	2 years
nvironmental Performance	
otection Level	IP55
orking altitude	<2000M
plication site	Indoor/Outdoor
orking temperature	-30 °C ~+50 °C
orking humidity	5%~95%, No condensation
mospheric pressure	80kPa~101kPa
acking Details	
oduct size	360*200*1510mm
se size	460*300mm
otional Config	la de la companya de
ergy meter	MID Power meter
twork gateway	WIFI/4G

www.medal-power.com