EV102 Free Standing EV Charger 7Kw to 22 Kw

SKU: 0080102



FEATUES

The Edis EV102 Free Standing EV Charger 7Kw to 22 KwAPP Functions Charging by appointment, Charge late at night by appointment, low-carbon, eco-friendly, lower electricity bills. Power adjustment. Customised charging power, adjustable up to 1.8KW-22KW.Real-time data Real-time display of current charging voltage, current and power. Accurate metering of the charger consumption, so that electricity used is clearly visible.Smart WIFI networking OTA upgrades; improved troubleshooting through remote diagnostics. Charging station historical usage reports. Daily and monthly charging status at a glance.CABLE High quality pure copper wire to reduce charging losses, TPU cover, lightweight and durable.



CHARGER

Charging capacity	Up to 7KW	Up to 11KW	Up to 22KW
Input/Output power	230VAC±20%-50/60Hz-32A-1phase	400VAC±20%-50/60Hz-16A-3phase	400VAC±20%-50/60Hz-32A-3phase
Standby power	<3W	<3W	<3W
Measuring accuracy	1%	1%	1%
Communication	Blue tooth	Blue tooth	Blue tooth
Charging Interface	Type 2 cable 5M/ SAE J1772	Type 2 cable 5M	Type 2 cable 5M

OPERATING CONDITIONS

Working temperature	-40~+65°C
Relative humidity	5%~95%(non-condensation)
permission	
Maximum altitude	≤3000m
permission	
IP grade	≥IP55
Cooling way	Natural cooling
Applicable ambient	Indoor/outdoor
ECT	UV resistance
MTBF	≥100000H

nstallation	Wall-mounted Type / Floor-standing Type	
	Installation	
Charging cable	5M(16.4FT) standard, 7.5m / 10m or other	
	size customizable	
Weight	8.0kg (Including charging gun)	

FUNCTION

Indicator light

4.3 inch display screen Optional

Υ

Communication interface

STRUCTURE

WIFI/4G/OCPP1.6/LAN Optional