

AC EV Charger

ORAP2x-22-81 / ORAP2x-44-81

Singl cable & gun or socket for 7/22/43kw
Duble cable & gun or socket for 2*7/22/43kw

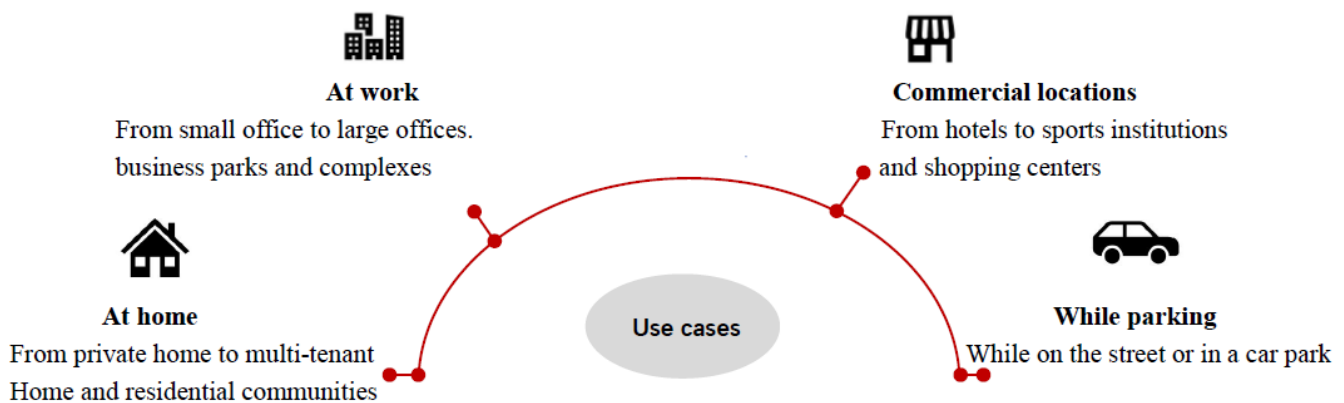
Features:

- Type B RCD
- OCPP1.6J
- 5 Inch touch screen
- All components come with CE certificate
- RFID&Credit card payment.
- MID meter
- APP operation
- Ethernet&Wifi&4G
- Remote monitor & appointment & diagnosis & upgrade



Applications

provides tailored, intelligent and networked charging solutions for any business, home or location



Additional Accessories for Options

- 1、 Customized cable length.
- 2、 Customized Box color and customized logo
- 3、 PEN detection(For UK market)

Specifications

Model	ORAP2x-22-81 / ORAP2x-44-81	
Product Information	Input Power Rating & Current	Single phase: Type2:7kw/32A, per cable Three phase : Type2:11kw/16A;22kw/32A;43kw/63A, per cable
	Output Power Rating & Current	Single phase: Type2:7kw/32A Three phase: Type2:11kw/16A;22kw/32A;43kw/63A
	Input Voltage & Frequency	Single phase:230VAC±10%Three phase:400VAC±10%50 / 60 Hz
	Output Voltage & Frequency	Single phase:230VAC±10%Three phase:400VAC±10%50 / 60 Hz
	Standby Power	<60W
	Charging Outlets	Double CCS2 Bottom inlet wiring, up outlet wiring
	Standby Power	<2w
	Charging Outlets	Single/double (Type2)
	Protection	Overvoltage/undervoltage protection, Overload protection, Leakage protection, Overcurrent protection
	Earth Leakage Protection	Type B :30mA AC and 6mA DC
	Special Protection	Anti-UV protection
	Measuring Accuracy	Class 1
User Interface	Connectivity	Ethernet&Wifi&4G
	User Authentication	APP or RFID card
	User Interface	5 inchLCDtouchscreen/Emergency Stop/LED indicator/RFID
	Protocols	OCPP1.6J+
	Software Update	OCPP 1.6,web portal
General Characteristics	IP and IK Rating	IP54
	Operating Altitude	<2000m
	Operating Temperature	-30°C~+55°C
	Working Humidity	5%~95%
	Cooling	Natural air cooling
	Mounting	Floor stand
	Dimensions	H1630*W280*T400mm
	Weight	53kg
	Cable Length	≥4.2m(External line)
Shell Material	Sheet metal	
Certification And Standards	Standard	EN/IEC 61851-1:2019 EN/IEC 61851-22:2002 EN/IEC 61000-6-3 : 2007+A1:2011 EN/IEC 61000-6-1:2019

*Product specifications are subject to change without further notice