

## **AC EV CHARGER**

7/11/22kW





**Versatile**Support multiple control methods: RFID cards, App
Support multiple communication methods: 4G, Ethernet, Wifi, Bluetooth



## Intelligent and simple Remote control of the EV charger



**Safe**IP65, IK08 anti-collision, high flames retardant and fireproof materials
Emergency stop function: press the emergency button to stop charging immediately

MODEL	NCAC11-7U / NCAC11-7U (UK)	NCAC11-11U / NCAC11-11U (UK)	NCAC11-22U / NCAC11-22U (UK)
Rated Charging capacity	7kW	11kW	22kW
Input/Output power	230VAC±20%-50Hz-32A-1P+N+PE	400VAC±20%-50Hz-16A-3P+N+PE	400VAC±20%-50Hz-32A-3P+N+PE
RCD	AC 30mA, DC 6mA		
Communication	Ethernet/Wi-Fi/Bluetooth/4G/2x RFID cards		
Standby power	<5W		
Measuring accuracy	2%		
User interface	LED indicator		
Application Place	Indoor/Outdoor		
Certificate Standard	EN/IEC 61851-1:2019, IEC 62955		
Charging mode	mode:Type 2 cable 5m		
Special Protection	Over current protection, Residual current protection, Groundprotection, Surge protection, Over/Under voltage protection, Overtemperature protection		
Protection	IP65(Enclosure),IP54(Vehicle connector),IK08		
Housing Material	ABS+PC		
Installation	Wall-mount/Pole-mount		
Cooling	Natural cooling		
Operating temperature	-30°C to +50°C (-22°F to+122°F)		
Humidity	5% to 95%(non-regulating)		
Dimension (H x W x D)	353 x 256 x 112 mm (13.9" x 10.1" x 4.4 ")		
Net Weight	5.5Kg	5.8Kg	5.8Kg
Gross Weight	6.5Kg	6.8Kg	6.8Kg