

AC TYPE2 32A 22KW RFID Indicator Light Ev Charer

Description:

- 1、 Wall-mounted & Column installation, RFID to charge.
- 2、 Low Consumption: Standby State power less then 3w, saving energy.
- 3、 Display screen ,check the charging information at any time clearly.



-Starry blue-

-Space Gray-

RFID

Homeuse standard style,activate RFID,then charging the car

IP67 Level

Injection-molded one-piece gun, have anti-corrosion and weather proof

Protection

Leakage current protection, and over temperature protection etc.

Datasheet		Parameters
Appearance structure	Name	AC 32A RFID Screen 22Kw Ev Charger
	Model	RFID to Charge
	Enclosure	Charging Gun PC9330/Control Box ABS
	Size	Charging Gun 240*98*70mm/Wall Box 280*220*93mm 【H*W*D】
	Installation Method	Wall-Mounted/Column
	Install Components	Column(Option*)
	Power Direction	Input(Down) & Output(Down)
	Net Weight	About 5.4KG
	Cable Size	5*6mm ² +0.75mm ²
	Cable Length	5M or Negotiation
Electrical index	Input Voltage	AC380V
	Input Frequency	50Hz/60Hz
	Max Power	22KW
	Output Voltage	AC380V
	Output Current	Three Phase 32A
	Standby Power	3W
	Applicable scene	Indoor or Outdoor
Environment index	Work Humidity	5%~95%(non-condensing)
	Work Temperature	-30℃~+50℃
	Work Altitude	< 2000M
	Protection Class	Charging Gun IP67/Control Box IP54
	Cooling Method	Natural Cooling
	Standard	IEC 62196-2
	Flammability rating	UL94 V0
Functional design	Certificate	CE、RoHS
	Interface	Display Screen、LED Indicator Light
	Communication	/
Safety design	Over Curren Protection、Residual Current Protection、Ground Protection、Surge Protection、Over/Under Voltage,Frequency,Temperature Protection	
Packaging specification	L*W*H:510*450*195mm 【6.5KG】	