



-EV- 111-



-EV- 112-



-EV- 113-

Appearance structure	Model	EV-111	EV-112	EV-113
	Power plug	16A European	32A Industrial	Three phase Industrial
	Characteristic	Plug and Play, book time, current regulation		
	Size	Charging Gun240x98x70mm/Control Box 245x105x76mm H*W*D		
	Installation Method	Floor-mounted/Wall-Mounted		
	Install components	Screw Fixed bracket		
	Cable size	3*2.5mm ² +0.75mm ²	3*6mm ² +0.75mm ²	5*6mm ² +0.75mm ²
	Cable length	5m or negotiation		
Electrical index	Input voltage	AC230V	AC230V	AC380V
	Input Frequency	50Hz/60Hz		
	Max.Powder	3.5KW	7KW	11-22KW
	Output Voltage	AC230V	AC230V	AC380V
	Output current	8A-10A-13A-16A	8A-10A-13A-16A-32A	16A-32A
Environmental	Applicable scene	Indoor or Outdoor		
	Work Humidity	5%-95% (non-condensing)		
	Work Temperature	-30°C - +50°C		
	Work Altitude	<2000m		
	Protection Class	Charging Gun IP67/ Control BoxIP67		
	Cooling Method	Natural Cooling		
	Standard	IEC62196-2 IEC61851		
	Flammability rating	UL94 V0		
Certificate	TUV CE Rohs CB			
Function	Interface	3.2 inch display Screen		
	Communication			



-EV- 121-



-EV- 122-

Appearance structure	Model	EV-121	EV-122
	Power plug	16A European	32A Industrial
	Characteristic	Plug and Play, book time, current regulation	
	Size	Charging Gun240x98x70mm/Control Box 220x80x70mm H*W*D	
	Installation Method	Floor-mounted/Wall-Mounted	
	Install components	Screw	
	Cable size	3*2.5mm ² +0.75mm ²	3*6mm ² +0.75mm ²
	Cable length	5m or negotiation	
Electrical index	Input voltage	AC230V	
	Input Frequency	50Hz/60Hz	
	Max.Powder	3.5KW	7KW
	Output Voltage	AC230V	
	Output current	8A-10A-13A-16A	8A-10A-13A-16A-32A
Environmental	Applicable scene	Indoor or Outdoor	
	Work Humidity	5%-95% (non-condensing)	
	Work Temperature	-30°C-+50°C	
	Work Altitude	<2000m	
	Protection Class	Charging Gun IP67/ Control BoxIP67	
	Cooling Method	Natural Cooling	
	Standard	IEC62196-2 IEC61851	
	Flammability rating	UL94 V0	
	Certificate	TUV CE Rohs CB	
Function	Interface	1.7 inch display Screen	
	Communication		



-EV- 131-



-EV- 132-

Appearance structure	Model	EV-131	EV-132	
	Power plug	16A European	32A Industrial	
	Characteristic	Plug and Play,		
	Size	Charging Gun240x98x70mm/Control Box 220x98x62mm H*W*D		
	Installation Method	Floor-mounted/Wall-Mounted		
	Install components	Screw		
	Cable size	3*2.5mm ² +0.75mm ²	3*6mm ² +0.75mm ²	
	Cable length	5m or negotiation		
Electrical index	Input voltage	AC230V	AC230V	
	Input Frequency	50Hz/60Hz		
	Max.Powder	3.5KW	7KW	
	Output Voltage	AC230V		
	Output current	16A	32A	
Environmental	Applicable scene	Indoor or Outdoor		
	Work Humidity	5%-95% (non-condensing)		
	Work Temperature	-30°C - +50°C		
	Work Altitude	<2000m		
	Protection Class	Charging Gun IP67/ Control BoxIP67		
	Cooling Method	Natural Cooling		
	Standard	IEC62196-2 IEC61851		
	Flammability rating	UL94 V0		
	Certificate	TUV CE Rohs CB		
Function	Interface	1.7 inch display Screen/LED indicator light		
	Communication			



-EV- 211-



-EV- 212-



-EV- 213-

Appearance structure	Model	EV-211	EV-212	EV-213
	Power plug	No power plug, separate wiring		
	Characteristic	Plug and Play,	RFID to charge	
	Size	Charging Gun240x98x70mm/Control Box 230x150x70mm H*W*D		
	Installation Method	Wall-Mounted / Column		
	Install components	Column(option)		
	Cable size	3*6mm ² +0.75mm ²		
	Cable length	5m or negotiation		
Electrical index	Input voltage	AC230V		
	Input Frequency	50Hz/60Hz		
	Max.Powder	7KW		
	Output Voltage	AC230V		
	Output current	32A	8A-10A-13A-16A-32A	
Environmental	Applicable scene	Indoor or Outdoor		
	Work Humidity	5%-95% (non-condensing)		
	Work Temperature	-30°C - +50°C		
	Work Altitude	<2000m		
	Protection Class	Charging Gun IP67/ Control BoxIP67		
	Cooling Method	Natural Cooling		
	Standard	IEC62196-2 IEC61851		
	Flammability rating	UL94 V0		
Certificate	TUV CE Rohs CB			
Function	Interface	LED Indicator light		2.4 inch display Screen
	Communication			



-EV- 231-

-EV- 232/233/234-

	Model	EV-231	EV-232	EV-233 EV-234
Appearance structure	Power plug	No power plug, separate wiring		
	Characteristic	RFID to charge		
	Size	Charging Gun240x98x70mm/Control Box 280x220x93mm H*W*D		
	Installation Method	Wall-Mounted/Column		
	Install components	Column(option)		
	Cable size	3*6mm ² +0.75mm ²		5*6mm ² +0.75mm ²
	Cable length	5m or negotiation		
	Electrical index	Input voltage	AC230V	AC230V
Input Frequency		50Hz/60Hz		
Max.Powder		7KW		11KW 22KW
Output Voltage		AC230V		AC380V
Output current		32A		16A 32A
Environmental	Applicable scene	Indoor or Outdoor		
	Work Humidity	5%-95% (non-condensing)		
	Work Temperature	-30°C-+50°C		
	Work Altitude	<2000m		
	Protection Class	Charging Gun IP67/ Control BoxIP67		
	Cooling Method	Natural Cooling		
	Standard	IEC62196-2 IEC61851		
	Flammability rating	UL94 V0		
Function	Certificate	TUV CE Rohs CB		
	Interface	LED Indicator light	4.6 inch display Screen	
	Communication			



-EV- 221-

-EV- 222/223/224-

Appearance structure	Model	EV-221	EV-222	EV-223 EV-224
	Power plug	No power plug, separate wiring		
	Characteristic	RFID to charge		
	Size	Charging Gun240x98x70mm/Control Box 268x228x100mm H*W*D		
	Installation Method	Wall-Mounted/Column		
	Install components	Column(option)		
	Cable size	3*6mm ² +0.75mm ²		5*6mm ² +0.75mm ²
	Cable length	5m or negotiation		
Electrical index	Input voltage	AC230V	AC230V	AC380V
	Input Frequency	50Hz/60Hz		
	Max.Powder	7KW		11KW 22KW
	Output Voltage	AC230V		AC380V
	Output current	32A		16A 32A
Environmental	Applicable scene	Indoor or Outdoor		
	Work Humidity	5%-95% (non-condensing)		
	Work Temperature	-30°C-+50°C		
	Work Altitude	<2000m		
	Protection Class	Charging Gun IP67/ Control BoxIP67		
	Cooling Method	Natural Cooling		
	Standard	IEC62196-2 IEC61851		
	Flammability rating	UL94 V0		
Certificate	TUV CE Rohs CB			
Function	Interface	LED Indicator light	4.6 inch display Screen	
	Communication			