



Panda Power - 1

A58W132EN18-DB / A58W316EN18-DB / A58W332EN18-DB



Flexible Option

Type 1 or Type 2 charging cable
Wall-mount or floor-stand installation

Quality Cable

Our cables are made of TPU. That cable is comfortable to touch, better wear resistance and is able to withstand high temperatures.

Secure and Safe

6mA DC residual current protection
Anti-welding protection

Long Working Life

The plug of the EV charging cable with a service life of more than 10000 times. Insertion force (non-locking state) <100N



- Anti-Pressure Inflaming
- Over Current Protection
- Over Voltage Protection
- Under Voltage Protection

- PEN Protection (Optional)
- CP Protection
- Water-proof Protection
- Over Temperature Protection

• Charger parameter details

Usage	Commercial, operation garage	Centralized management of background operation management	Meet customer specific needs
Usage scenarios	Own garage	Large/ medium-sized parking garage, 4G/Wifi wireless terminals connected charging management system	joint client's own application manage system
Datasheet	Model	14kw/22kw/44kw	
Input	Power Supply	1P+N+PE/3P+N+PE	
	Rated Voltage	220V/380V	
	Rated Current	16A/32A	
Output	Frequency	50+2Hz	
	Output Voltage	220V/380V AC	
	Maximum Current	16A*2/32A*2	
User interface	Rated Power	14kw(7kw*2)/22kw(11kw*2)/44kw(22kw*2)	
	Charge Connector	Type 2 Cable	
	Cable Length	5m	
	Enclosure	METAL	
Safety	LED Display	7" black color LED touch screen	
	Start Mode	Plug and play/ RFID/APP	
	Emergency Stop	Yes	
	Ingress Protection	IP65	
	Impact Protection	IK10	
Environment	Electrial Protection	Over current protection, Residual current protection, Ground protection, Surge protection, Over/Undervoltage protection, Over/Under frequency protection, Over/Under temperature protection	
	Certification	CE + TUV	
	Certification Standard	ENIEC 62196, 61851	
	Warranty	1 Year	
Package	Installation	Wallbox	
	Work Temperature	-30°C~+50°C	
Package	Package Dimension	530*360*350mm	
	Gross Weight	18.5KG	
	External Package	Carton	