

Ac charging station (three-phase single output)



Product features

Portable AC charging station can be carried in the car, charging at any time.

Product characteristics



Various charging modes



Delicate appearance



Multiple protection type



European electrical standards



Various methods of communication



Flexible and easy installation mode

Qingdao Penoda Electrical Co.,Ltd.

Room 308-8, 1577-10 Jinshui Road, Qingdao, Shandong, CN

Specification

nput and output	PAD-11	
The input voltage	380V AC	
Input frequency	50Hz/60Hz	
The output voltage	380V AC	
Maximum output power	11kW	
Maximum output current	16A	
Charging gun Type	IEC 62196-2, Type2, 5m	
The connector	Rob line charging	
The connector	Nob line charging	
Protective properties		
Over voltage protection	\checkmark	
Under voltage protection	\checkmark	
Overload protection	√	
Short circuit protection	√	
Electric leakage protection	\checkmark	
Over temperature protection	$\sqrt{}$	
Over temperature protection	$\sqrt{}$	
Functions and Accessories		
Liquid crystal display	√	
Electric leakage protection	Type A + DC6mA	
	(equivalent Type B)	
Charging mode	swipe card/Plug and charge	
The LED light	√	
Emergency stop button	√	
Intelligent power regulation	optional	
Runtime environment		
Protection grade	IP67 IK10	
Protection grade Working temperature	IP67 IK10 -25°C ~+50°C	
Working temperature	-25°C ~+50°C	
Working temperature Relative humidity	-25°C ~+50°C 5%-95%	
Working temperature Relative humidity The highest elevation	-25°C ~+50°C 5%-95% 2000m	
Working temperature Relative humidity The highest elevation Cooling type Standby power consumption	-25°C ~+50°C 5%-95% 2000m Natural cooling	
Working temperature Relative humidity The highest elevation Cooling type Standby power consumption	-25°C ~+50°C 5%-95% 2000m Natural cooling	
Working temperature Relative humidity The highest elevation Cooling type Standby power consumption Product specification	-25°C ~+50°C 5%-95% 2000m Natural cooling <8W	
Working temperature Relative humidity The highest elevation Cooling type Standby power consumption Product specification Size (width/height/thickness) Weight	-25°C ~+50°C 5%-95% 2000m Natural cooling <8W 240*203*60mm (pedestal mount)	
Working temperature Relative humidity The highest elevation Cooling type Standby power consumption Product specification Size (width/height/thickness)	-25°C ~+50°C 5%-95% 2000m Natural cooling <8W 240*203*60mm (pedestal mount)	