

AC EV Charger

ORP3P-PW-79

Features:

- Easy use- Plug & play, easy operation
Current adjust by simple press on button
- High efficiency- Max 11kw charging power
- Portable and convenient- Charge your EV whenever and wherever
- Reliable & safe- TUV & CE approved top quality
- IP67- TUV approved protection level for safety charging in extreme environment
- Current adjustable -Max 5 levels charging current selection
- Colour screen- Show real-time charging status
- Solid design- Strong cable retention, Drop & Crush resistance
Enclosure strong enough to withstand the weight of a MPV
- Safty & Protection- AC30Ma+DC6Ma protection
Circuit board equipped with all necessary safety protection
- Temperature monitoring- above 85°C it will cut immediately and resume below 75°C
- Appointment- Max 8 hours schedules delay start on charging time



Specifications

Model	ORP3P-DW-79	
Power Specification		
Electrical Properties	Voltage	380VAC ±10%
	Max Output Current	16A (6/8/10/13/16A Optional)
	Max Output Power	11kw
	Cable Specification	5*2.5mm ² +2*0.5mm ²
	Frequency	50/60 Hz
Structure design	Residual current protection	30mA AC+DC6mA
	Disply	1.8" LCD
	LED indicator	LED Light bar
	Front panel	PMMA
	Installation method	Wall-mount/carry-on Optional
	Charging Outlet	TYPE1/2 + 4.5M charging cable
	Housing material	PC+GF 10%
Security Protection	Safety standard	IEC/EN 62752:2016
	Multiple protection	Over/Under voltage protection, Surge protection, Over temperature protection, Over current protection, Leakage Protection, Short circuit protection, EFT Protection
	Warranty	1 year
Environmental Performance	Working temperature	-30°C~60°C
	Storage temperature	-40°C~70°C
	Working humidity	5%~95%, No condensation
	Protection Level (control box)	IP67
	Altitude	≤2000m
	Application site	Indoor/Outdoor
	Cooling method	Natural cooling
Extra Function	Temperature detection function	Yes (check the temp.of PCB and show it on the screen)
	Schedule charging	Yes(1-8hours)
Packing details	Product size	255*109*55mm
	Product weight (Net weight)	≤3.2KG
	Product weight (Gross weight)	≤4.0KG

*Product specifications are subject to change without further notice