



EV CHARGER

3phase 16/32A

11/22KW



IP66



ground
protection



over current
protection



over temperature
protection



lightning
protection



over-voltage
protection



short circuit
protection



voltage fluctuation
protection

Full Link Temperature Control System

IEVISON's original "Full Link" temperature control system can protect the temperature of 75 ° and cut off the current within 0.2s when over temperature



When temperature **>75°**
Cut off within **0.2S**



WALLBOX

PARAMETERS

Input & Output	
Input voltage/Output voltage	400V
Max. output power	11/22kW
Max. output current	16/32A
Standard	IEC 62196-2
Protection	
Over voltage protection	YES
Under voltage protection	YES
Over load protection	YES
Short circuit protection	YES
Earth leakage protection	YES
Over-temp protection	YES
Lightning protection	YES
Working environment	
Protection degree	IP66
Environment temperature	-40°C ~ +80°C
Relative humidity	0-95% non-condensing
Maximum altitude	<2 000m
Cooling	Natural air cooling
Standby power consumption	<8W
Certificate	
Certificate	CE, FCC, CSA, IK10, IP66



www.benekov.com

The Silverplating on the standard IEC 62196-2 charging Pins

Plug uses the whole mold technology, there is no screws on the plug, only one screw for connecting the wire at the bottom. There is no possibility of malicious removal, and avoid the situation of screw loose



- Real-time current
- Power consumed
- Charging icon
- Real-time voltage
- Reted current
- Charging time



INSTALLATION

THE INSTALLATION PROCESS IS EXPECTED TO TAKE 15 MINUTES

