

Project: Type:

Part#:

WALL-MOUNTED DC CHARGING PILE

30KW





PRODUCT DESCRIPTION

- Wall-mounted DC charging piles are mainly used for DC fast charging of electric vehicles.
- It has good dust-proof and waterproof functions, and the protection level reaches 3A.
- It can work safely indoors and outdoors (with a rain-proof shed).
- Application: Residential charging and commercial charging.
- It is a charging pile that integrates the functions of charging control and guidance, human-computer interaction control, communication, billing and metering.

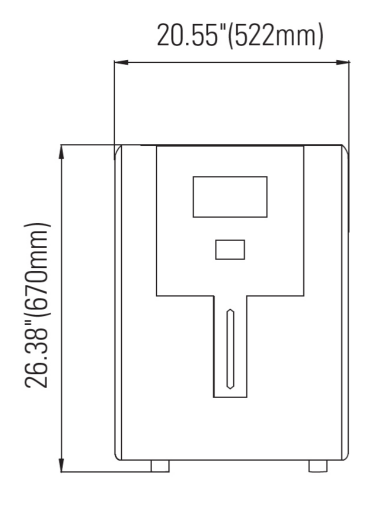


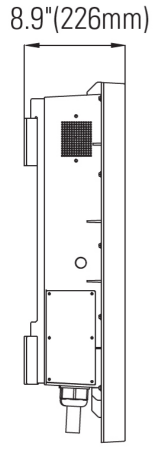


WALL-MOUNTED DC CHARGING PILE

30KW











WALL-MOUNTED DC CHARGING PILE

30KW

SPECIFICATIONS

Power Coefcient	
Product power	30KW
Input voltage	380VAC, 380-480VAC
Output voltage	200-1000VDC
Maximum Output Current	100A
Working Temperature	-25°C~55°C (-13 °F~131°F)
Relative Humidity	≤95%
Input Wire Harness	L1, L2, L3, N, PE
Operational Environment	Outdoor (with canopy), indoor
Usage Occasion	Residential and commercial charging
Installation ModE	Wall-mounted(standard), Floor-standing (optional)
Number of Interfaces	1 (line length 5m), customizable length ≤7m
Size(H×W×D)	26.38"X20.55"X8.9" (670X522X226mm)
Product Weight	50KG
Man-Machine Interaction and Startup Method	
Charging Method	Standard: Ofine card swiping, Password charging, Plug and charge Optional: Online card swiping, Online APP code scanning
Optional Communication Method	Standard: Ethernet, WIFI, OCPP1.6 Optional: Bluetooth, 4G
Safety design	Leakage Protection, Overvoltage Protection, Overcurrent Protection, Under voltage Protection, Emergency-stop Protection, Automatically stop charging when fully charged, Short circuit Protection, Over-temperature Protection
Display screen	7.0-inch touch screen