

The Q

/ kW output of 7/14/22

/ Certified for outdoor applications

/ Compatible with all AC plugs on the market

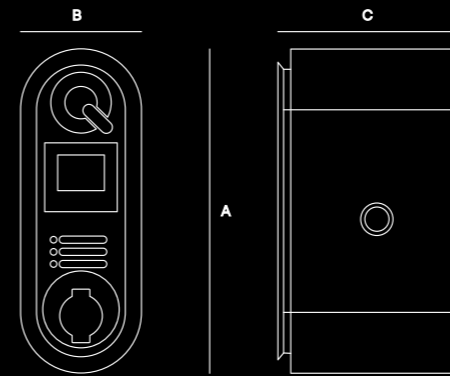
/ Current, voltage and over-temperature protective functions

/ Made with heavy gauge metals and industrial grade components



The images shown are for illustration purposes only and may not be an exact representation of the product

/ Technical Information



A: Height 400mm (15.6")

B: Width 150mm (5.8")

C: Depth 250mm (9.7")

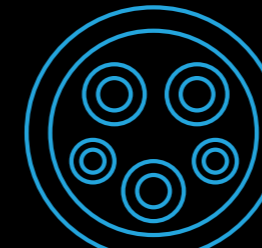
Net Weight: 8,5Kg (19lb)

Cable Length: 5-7.5m (16.5 - 24.6ft)

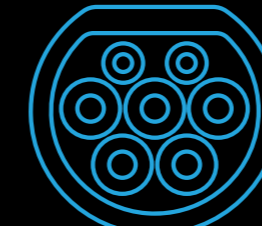
/ Supported Plugs



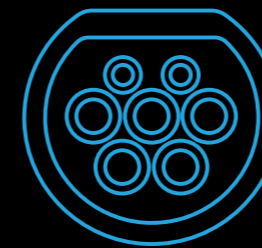
NACS



Type 1



Type 2



GB/T

Output:

Voltage Output: AC Single Phase 220V±10% / Three Phase 380±10%

Current Output: 32A/50A/64A/80A

Frequency: 50/60Hz

Power Output: 7/14/22kW

Technical Features:

Cable Length: 5-7.5m / 16.40-24.60ft

Working Temperature: -30°C+50°C / -22 / 122°F

Storage Temperature: -40°C+85°C / -40 / 185°F

Operating Humidity: ≤95%

Communication Interface: CAN with standard configuration, Ethernet, 4G

OCPP: 1.6/2.0.1

Enclosure Protection Grade: Indoor/Outdoor IP54 / IP55

Communication Protocol: Qtech Background Protocol

Emergency Power Off Button: Yes

Protective Functionalities: Over-current Protection,

under-voltage/over-voltage protection, residual current,

lighting protection, short circuit protection,

over-temperature protection, grounding fault protection

Installation Type: Wall fixation system

Charging method: Plug and Charge/Scan code to Start

/ Customizable internal components on request

Charger configuration must be confirmed at the time of the order. The site of installation may determine configuration options.