

PulseQ AC Pro

Unlimited Power Unlimited Versatility Unlimited Potential

TOPDON's PulseQ AC Pro reimagines EV charging with convenience in mind. This AC charging station is compatible with electric vehicles that use a Type2 interface. Capable of single-phase or three-phase charging, it can deliver a maximum power of up to 22KW, making it the epitome for fast EV charging. The PulseQ AC Pro features 3 charging modes: Plug and Play, App Control, and RFID.

Furthermore, the smart app allows for remote charging control. You can schedule charging times and monitor charging status, including estimated time, cost, and charging capacity, all from the convenience of your smartphone. Integrating the socket and charging body into one unit, the compact design saves valuable space and makes an ideal choice for existing dual-head charging cables.

Features:

Compatible with IEC 62196-2 (Type 2) Interface

Smart Charging When Paired with the App

3 Charging Modes: Plug-and-Play, App Control, RFID

Voice-Activated via Amazon Alexa

IP65 & IK10 Protection, Built-in Type A + DC6mA Leakage Protection

Tailored Charging Schedules: Set a Fixed Daily Charging Routine or Various Charging Times for each day

Specs:

Charging Mode: Model 3 Case B

IP and IK Rating: IP65 and IK10

Input/Output Power Rate and Current: Single Phase: up to 7.4kW/32A

Three Phase: up to 11kW/16A and 22kW/32A.

Connectivity: Bluetooth/Wi-Fi/Ethernet

Certification: TUV, CE

Input/Output Voltage:

230V±20% Single Phase, 400V±20% Three phase Dimensions: 340x190x97mm (13.4 x 7.5 x 3.8 in.)

Built-In Leakage Protector:

Type A+DC 6mA

Protection: Under Voltages, Over Voltages, Overloads, Over-Temperatures, Short Circuits, Ground Faults,

Ground Leakages, and Sparks

TOPDON

CONTACT US y o f control of the cont

TOPDON TECHNOLOGY Co., Ltd. | WWW.TOPDON.COM

sales@topdon.com | +86-755-21612590 +1-833-629-4832 (North America)

Unit 2005 20/F, No.3040 Xinghai Avenue, Qianhai Shimao Tower, Qianhai Shenzhen-Hong kong Cooperation Zone, Shenzhen, P.R.China | 518000