

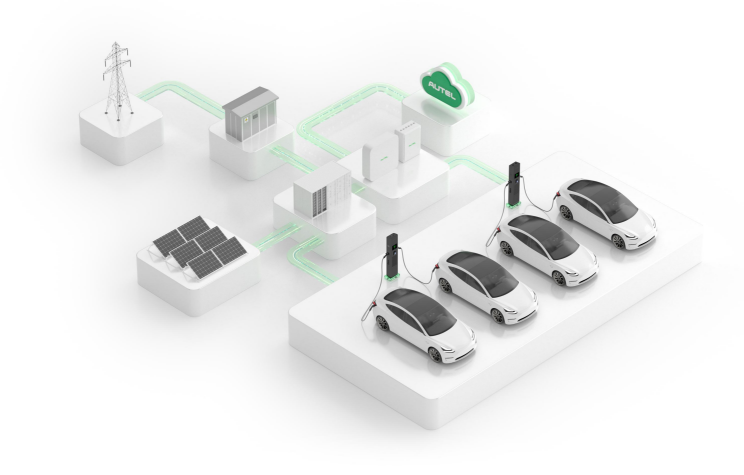
# MaxiCharger

AC Ultra(Street)



# **MaxiCharger AC Ultra**

The Fastest AC Charger for Two Vehicles





### **Fast and Efficient**

### Create an exceptional charging experience

- At 22kW per port this charger leads the industry by fast charging 2 vehicles simultaneously, and generates 140 km of range within 60 min
- Designed with ISO 15118 Plug & Charge, for a hassle-free charging experience



### **Best-value Design**

### Tailored for commercial deployment

- Rugged design allows it to be floor-standing to support your application needs
   One-piece
- Construction makes it easy to install resulting in lower costs and a faster ROI



**Smart Charging** 

### Future-proof, flexible and improves your bottom-line

- Smart functionality with OCPP compliance, can adapt its power usage and provide optimal charging today and into the future
- Reduce capital investment in power capacity







Power Sharing



**OCPP** Compliance



Weather Resistant



APP, RFID Card, Credit Card, Mobile Payment



One-Stop Cloud Network Management



8-inch HD Advertising Screen

## **Technical Specifications**

#### **Product Information**

Charging mode Mode 3

Input/output power rating and current

Three-phase up to 2\*22kW/32A
Input/output voltage

400V±15%, three-phase; 50Hz

Network type TT, TN, IT (Single-phase/Three-phase)

Connector type IEC 62196 Type 2 Socket or Socket with shutter

Residual current detection TypeA 30mA+ DC 6mA

**Protection** Overcurrent, overvoltage, undervoltage,

integrated surge protection

**Card reader** ISO 15693, ISO 14443

Metering accuracy ± 1.0%; Build-in MID Certified meter

### **General Characteristics**

IP and IK rating IP54; IK10
Operating altitude 2000m

Operating temperature range $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Storage temperature range $-30^{\circ}\text{C} \sim +70^{\circ}\text{C}$ MountingFloor Standing

Dimensions (H×W×D)  $1467 \times 310 \times 200 \text{ mm}$ 

#### **User Interface**

Status indicationAPP/LCD (8 inch touch screen, 1280\*720)User interfaceAutel Charge APP; Autel Charge Cloud

ConnectivityWi-Fi, Ethernet, 4G, RS485Communication protocolsOCPP 1.6J, OCPP 2.0.1

User authentication APP, RFID card, Credit Cards (Optional)

### **Software Update**

Software update OTA updates via web portal

#### **Certification and Standard**

Safety standards | IEC/EN 61851-1, EN 62311, EN 62479, IEC/

EN 62955, NEN-EN-IEC 61439-7

**Certification** CE

Warranty 36 months, warranty extension possible

© Copyright 2024 Autel. All rights reserved. Specifications subject to change without notice.

Phone: +49(0)89 540299608 E-mail: evinfo.eu@autel.com Website: autelenergy.com

