

Autel DC Compact Stand.

Productspecificaties



B

MaxiCharger DC Compact

Big power and big value in a compact package



Fast and Effective Built to increase charging efficiency

- Dual-ports provide up to 47kW of power
- Charge 2 vehicles simultaneously
- A 30 min charge equates to 130 km of range

Compact Design Optimized for any location

- Ultra-compact with big DC power in a small package
- Flexible installation allows for fixed or mobile positioning
- DC Compact has low installation costs, meaning a faster ROI due to reduced capital expenditures for the site operator



Smart Advertising and Communication Platform Improve your ROI

- User-friendly 21.5-inch LCD touch screen
- Powered by smart operating system, Android 10 with enhanced advertising placements
- Communicate, promote or attract customers generating new revenue streams

A Closer Look at the MaxiCharger DC Compact



Technical Specifications

Mode 4: CCS2

CCS2: 133A

2*CCS2

3P, N, PE 3-phase

≤5%

±10% 50Hz ≥0.99

≥96%

47kW) 150 - 950V

Rated power 40kW (Max.

400V

AC

DC Output Connection

Charging mode Output power Output voltage Max ouput current Number of outputs Peak efficiency

AC Input Connection

Earthing system Input voltage Input frequency Power factor Harmonic distortion (THDi)

General Characteristics

| IP and IK rating | IP54; IK10 |
|-----------------------------|--|
| Operating altitude | 2000m |
| Operating temperature range | -30°C ~ +55°C |
| Storage temperature range | -40°C ~ +70°C |
| Mounting | Pedestal, wall mounting or wheels |
| Dimensions (H×W×D) | 1000 × 550 × 265 mm |
| Screen type | 21.5 inch LCD touch screen (1920*1080) |
| Cable length | 5.5m standard; 7.5m optional |
| | |

User Interface

Status indication User interface Connectivity Communication protocols User authentification

Autel Charge APP; Autel Charge Cloud 4G, Wi-Fi, Ethernet OCPP 1.6J (Can be upgraded to OCPP 2.0.1 later) APP, RFID card

Software Update

OTA updates via web portal

LED / LCD / APP

Certification and Standards

Safety and compliance EMC compliance Warranty IEC 61851-1; IEC 61851-23; IEC 61851-21-2; ISO 15118 CE, EMC Class A 24 months, warranty extension possible

* All pictures shown are for illustration purpose only, actual product and specifications may vary due to product enhancement



Orange Charging B.V.

Phone: +31(0)85 105 47 50

E-mail: info@orangecharging.com

Website: orangecharging.com

