# A200 | A300 | A400 Charging Made Seamless





Power Fit for Purpose

400 kW Field-upgradable

Field-upgradable from 200 kW

Branded Experiences

32" HD Award-winning UI/UX

Reliable Energy Delivery

+99% Success Rate\*

\*Operational target

Product Data Sheet A400/V2-1 e-mobility.abb.com/A400



# Power Specification

| DC Output: | Output power:<br>Configurable as 400 kW, 300 kW, or 200 kW<br>Upgradable from 200 kW to 300 kW or 400 kW<br>Dynamic Power Sharing: 50 kW power granularity<br>Output voltage: 150 - 980 V<br>Output current (peak): CCS1/2: 600 A; J3400: 375 A |
|------------|---|
|            | Number of outlets: dual outlet<br>Power conversion efficiency: up to 97%  |
| AC Input:  | Nominal voltage: (CE): 400 Vac (NA): 480 Vac<br>Nominal input current (RMS): <b>A200</b> : (CE): 306 A (NA): 255 A<br><b>A300</b> : (CE): 460 A (NA): 383 A   <b>A400</b> : (CE): 612 A (NA): 510 A   |
|            | Frequency: (CE): 50 - 60 Hz (± 5%) (NA): 60 Hz (± 5%)<br>Earthing systems: (CE): TN-C, TN-C-S, TN-S, TT (NA): WYE<br>Inlet cable size per phase (no neutral): max. 2 x 300 mm² (600 kcmil)<br>Power factor: > 0.99 at full load                 |
|            | Total Harmonic Distortion (THD): < 3%<br>Overvoltage category: III<br>SPD: (CE): Type 1 + 2 (NA): Type 1<br>SCCR: (CE): 50 kA (NA): 65 kA   |

### **Customer Interface**

| Display:                          | Type: 32" HD full-color anti-glare LCD; Brightness: 1300 nits<br>Contrast: 5000:1; Interface: 4 push buttons  |
|-----------------------------------|---|
| HMI Configuration:                | Info modules: pricing, payment method, help content, idle state info<br>Branding modules: brand color and logo, app QR code, outro screen               |
| Languages:                        | English, French, Spanish, German, Italian, Norwegian, Dutch   |
| Connector Options:                | CCS1/2 with patented two-phase cooling technology<br>J3400 air-cooled   |
| Cable Management<br>System (CMS): | 2 x integrated self-retracting swing arm  |
| Cable Options:                    | Length: 4.8 m (15.7 ft); Reach: 3.5 m (11.4 ft)<br>Length: 7 m (22.9 ft); Reach: 6.3 m (20.7 ft)<br>Type: Air-cooled                                    |
| Lighting:                         | Roof: 360° dual RGBW LED strips; Gun holder: RGBW LEDs  |
| Authentication Methods:           | RFID, Autocharge, Plug & Charge, credit/debit card, mobile app  |
| RFID System:                      | Mifare ISO 14443 A/B to part 4 and ISO 15693,<br>ISO 18092/ECMA-340 (NFC). Others available on request<br>(Calypso, Ultralight, PayPass, HID, and more) |
| Remote Management:                | Access control, configuration, diagnostics, software updates <sup>1</sup>   |



## System Specification

| Operating Conditions: | Operating from -30°C to 55°C (-22°F to 131°F) with derating<br>Storage from 5°C to 40°C (41°F to 104°F), IEC 60721-3-2<br>Altitude: 2000 m (6562 ft)<br>Humidity: up to 95%, non-condensing            |
|-----------------------|--|
|                       | Impact resistance: IK10 (A400 display: IK08 until Q3 2025), NEMA 3R<br>IP rating: IP54, indoor and outdoor rated   |
|                       | Noise emission average within 1 m radius, at 25°C (77°F), full power:<br><b>A200:</b> 62 dB(A)   <b>A300:</b> 64 dB(A)   <b>A400:</b> 65 dB(A)   |
|                       | Intended use: indoor and outdoor<br>Mounting options: floor mounted<br>Environment pollution degree: Class 3 (outside), Class 2 (inside)   |
| Form Factor:          | Dimensions of charger body (H x W x D):<br>2256 x 790 x 810 mm (88.8 x 31.1 x 31.9 in)<br>Weight: <b>A200</b> : 560 kg (1235 lbs)   <b>A300</b> : 645 kg (1422 lbs)<br><b>A400</b> : 730 kg (1610 lbs) |
|                       | Accessibility: meets ADA requirements for height, reach, and user interface. DIN 18040 (for A400 coming Q3 2025)   |
|                       | Enclosure type: high-durability aluminum body<br>Corrosion resistance: C5-H, ISO 12944   |

### Standards & Compliance

| Safety Standards:                  | (CE): IEC 61851-1, IEC 61851-23<br>(NA): UL 2202, UL 2231-1, UL 2231-2, CSA 22.2 No.346:22  |
|------------------------------------|---|
| Metering:                          | (CE): MID, Eichrecht (NA): CTEP/NTEP  |
| EMC:                               | (CE): IEC 61851-21-2 (NA): FCC 47 CFR Part 15B (Class A)  |
| Manufactured:                      | USA & Europe  |
| Network Connections:               | 3G/4G/5G, Ethernet (10/100 Base-T), optional second modem<br>(coming Q3 2025)   |
| OCPP:                              | Open Charge Point Protocol (OCPP) 1.6J and 2.0.1  |
| Vehicle Communication<br>Protocol: | DIN SPEC 70121, ISO 15118-2, ISO 15118-3, Autocharge,<br>Plug & Charge  |
| RED Directive:                     | ETSI EN 300 330, ETSI EN 301 489-1, ETSI EN 301 489-3,<br>ETSI 301 489-52, ETSI EN 301 908-13, EN 50364 (RFID),<br>IEC 62311: 2019, EN IEC 62311: 2020 (4G test)  |
| Additional Standards:              | DC Vehicle connector compliant with IEC 62196-1, IEC 62196-3,<br>Cabinet IP rating according to IEC 60529   |
| Expected Lifespan:                 | 10 years <sup>2</sup>   |
|                                    | <sup>1</sup> Subject to Service Package coverage<br><sup>2</sup> Subject to Service Package coverage, potential refurbishment, and environmental operating<br>conditions including proximity to sea water, conductive dust, and condensing humidity |



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