ICE-80A Dual

19.2kW AC charger

ver 1.3

Overview

This Energy Star-certified Level 2 80A AC charger is one of the only options in the U.S. able to simultaneously charge two electric vehicles (EVs) at maximum output of 19.2kW. This versatile charger is best for vehicles that can dwell overnight or as an economical solution for fleets. Easy to install in a variety of locations, with longer 25' cables, this charger provides a durable, cost-effective solution by reducing installation and operating costs. The charger is also available in a Buy-America-compliant variant to support grant elegibility. It may also be used for public charging with a credit card reader or mobile app (available separately).

With a compact footprint, options for wall mounting or use on a pedestal, the ICE-80A Dual is ideal for

- · School bus or other fleets beginning to electrify on a budget
- Last-mile delivery fleets with vehicles that can charge overnight
- Depot fleets with 80A capability, with a preference for AC charging
- Fleets with variously placed vehicle charge ports
- Public charging locations with credit card or app payment option, including those with CTEP (California Type Evaluation Program)or NTEP (National)-certification requirements



ICE-80A Dual charger

Key Benefits

- Energy Star-certified; available as Buy America-compliant
- Maximize use of available space and charging power
- Flexible, versatile and cost-effective installation options (pedestal below)
- · Reliable and durable rugged metal enclosure built to last outdoors
- Access control via PIN or RFID card (cards by request)
- OCPP 1.6 standard supports interoperability
- LTE modem for connectivity to InControl
- Plug & Charge and AutoCharge ready
- Credit Card Reader + Payment by mobile app (upon request)

InControl...

Optimize fleet operations and maximize savings with InCharge's proprietary EV fleet charge management software.

Configurations

| Product | Configuration | SKUs |
|--|-------------------------------|-------------------------|
| Dual SAE J1772 Cables (25 ft) | ICE Dual 80AC ACL2 | ZAC-80-240-T1T1-WC1R |
| Dual SAE J1772 Cables (25 ft); Buy America Compliant | ICE Dual 80AC ACL2 (BAA) | ZAC-80-240-T1T1-WC1R-BA |
| Dual SAE J1772 Cables (25 ft); Credit Card Reader | ICE Dual 80AC ACL2, CCR | ZAC-80-240-T1T1-WC1C |
| Dual SAE J1772 Cables (25 ft); Credit Card Reader; Buy America Compliant | ICE Dual 80AC ACL2, CCR (BAA) | ZAC-80-240-T1T1-WC1C-BA |

Accessories



Level 2 Pedestal

Dimensions (D) 11.5 in x (W) 11.5 in x (H) 48 in

SKU: ESA-ACP-B2B

ICE-80A Dual

19.2kW AC charger

ver 1.3

Charger Technical Specifications

- Dual SAE J1772 Connectors
- · Cable Length: 25ft
- · Materials and Finish: Stainless Steel, Powder coated
- ISO15118-2 protocols supported
- Dimensions: (D x W x H) 5.23 in x 15.625 in x 22.5 in / 133mm x 397mm x 572mm | Weight: 60lbs (with cables) / 27.2kg

| Configuration | Value |
|---------------------------|---|
| Voltage | 208-240Vac 60Hz |
| AC Input Power Connection | L1, L2, GND |
| Frequency | 60 Hz |
| Recommended Breaker | 100A x2 |
| SCCR | 5000 RMS symmetrical Amps, 240Vac |
| Max Current Draw | 80A on each output |
| THD Current | Complies with UL 2231-2, Section 24.2 |
| Output Parameters | Value |
| Voltage | 208-420Vac |
| Current - Max | 80A |
| Power - Max | 19.2kW (on each SAE J1772 connector) |
| System Efficiency - Max | >98% |
| Controls & Interface | Value |
| Charging Connectors | SAE J1772 |
| НМІ | LCD Display |
| Communication | OCPP 1.6J (OCPP 2.0 Upgradeable) |
| Network Connection | Ethernet, Wi-Fi, LTE |
| RFID | ISO14443 Type A & S50, S70 MIFARE |
| Language | English |
| Environment | Value |
| Temperature - Operating | -31°F to 122°F/ -35°C to +50°C |
| Temperature - Storage | -40°F to 140°F/ -40°C to 60°C |
| Altitude - Operating | 9840ft (3000 m) |
| Protection - Intrusion | NEMA 3R (IP66) |
| General | Value |
| Certifications | In process for UL listed, EMC, Energy Star, BAA |
| UL/TUV | Pending |