## Overview

This DC "All-in-One" - so named because the same charger chassis can be upgraded with additional power modules to support 180 kW without needing a new installation - is designed for easy installation and high reliability.

This product supports sequential and simultaneous charging (split power) and offers a compact design for installation flexibility for

- auto dealers
- fleet charging
- a variety of parking applications where DC charging is needed in minimal space
- scalability for faster, lower-cost future expansion


## Key Benefits

- 150 to 1000 Vdc output voltage range supports higher voltage DC charging
- 120 kW -rated output power
- Sequential and simultaneous charging (split power)
- Access control via PIN or RFID card (cards by request)
- Tempered glass touchscreen LCD display offers added durability and easier daylight readability
- Credit Card Reader + Payment by mobile app (upon request)
- Compact design for space saving power-to-footprint ratio
- OCPP 1.6 standard supports interoperability
- Customizable warranty and maintenance options - backed by an in-house team of service experts
- LTE Modem and LAN for connectivity to InControl
- TUV certification to UL 2202 to ensure safety
- 480 V 3 -phase input for high efficiency conversion


ICE-120 DC Fast charger

## $\rightrightarrows$ InControl.

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

## Configurations*

| Product | Configuration | SKUs |
| :--- | :--- | :--- |
| Dual CCS1 Cables (16.4 ft) | ICE-120 CCS1 / CCS1 | IDC-120-480-C1C1-AC1R |
| Dual CCS1 Longer Cables (25 ft) | ICE-120 CCS1 Long / CCS1 Long | IDC-120-480-C1LC1L-AC1R |
| Dual CCS1 Cables (16.4 ft); Payment by Mobile App enabled | ICE-120 CCS1 / CCS1, Mobile Payment App | IDC-120-480-C1C1-AC1A |
| Dual CCS1 Cable (16.4 ft) and CHAdeMO Cable (18 ft) | ICE-120 CCS1 / CHAdeMO | IDC-120-480-C1CH-AC1R |
| Dual High Current CCS1 Cables (16.4 ft) | ICE-120HC CCS1 / CCS1 | IDC-120HC-480-C1C1-AC1R |

*Please note, the variants listed are representative and may not be a comprehensive list of available options. Consult with your InCharge Energy sales representative to confirm any and all details.

## Accessories



## Light Bar Cable Retractor

Dimensions
(D) 3.75 in $x(W) 37.4$ in $x(H) 13.375$ in

SKU: IA-DCR

## Riser

Dimensions
(D) 29.53 in $x$ (W) 27.54 in $x(H) 6$ in

SKU: RMA-DP-FD

## $[+]$ InCharge Energy

## We Bring the Power

## Charger Technical Specifications

- Available with dual connectors: CCS1-CCS1 or CCS1 \& CHAdeMO
- Cable Length: CCS1-16.4ft (25ft available upon request): CHAdeMO - 18ft
- Materials and Finish: Enclosure - Hot galvanized steel; Facade - Plastic; Screen - Tempered glass
- DIN70212 and ISO15118-2 protocols supported
- Dimensions: ( $\mathrm{D} \times \mathrm{W} \times \mathrm{H}$ ) $29.5 \mathrm{in} \times 27.5 \mathrm{in} \times 68.9$ in / 750mm x 700mm x 1750mm | Weight: 804lbs / 364kg

| Configuration | Value |
| :---: | :---: |
| Voltage | $480 \mathrm{Vac}+/-10 \%$, WYE |
| AC Input Power Connection | 3-phase: L1, L2, L3, GND |
| Frequency | 60 Hz |
| Recommended Breaker | 200A 3W+G circuit |
| SCCR | 25 kA |
| Max Current Draw | 154A |
| Power Factor | >0.99 |
| THD Current | < $5 \%$ |
| Output Parameters | Value |
| Voltage | 150-1000Vdc |
| Current - Max | 200A@300V / 200A@500V / 120A@1000V |
| Power - Max | 120kW |
| System Efficiency - Max | >95\% |
| Controls \& Interface | Value |
| Charging Connectors | CCS1, CHAdeMO |
| HMI | 7" TFT LCD Display |
| Communication | OCPP 1.6J |
| Network Connection | 4G/5G modem; LAN 10/100M |
| RFID | ISO14443 Type A \& S50, S70 MIFARE |
| Language | English (others available on request) |
| Environment | Value |
| Temperature - Operating |  |
| Temperature - Storage | $-40^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F} /-40^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}$ |
| Humidity | 0-95\% |
| Altitude - Operating | 6560 ft (2000 m) |
| Protection - Intrusion | IP54, NEMA 3R; indoor and outdoor rated |
| General | Value |
| Certifications | UL2202, CE, EN6100-6-3, EN61851-1/-23/-24 |
| UL/TUV | Certificate Number: CU 72301589 |

*Derating characteristics apply at extreme temperatures

