ICE-66 V2X

66kW Bidirectional DC Fast charger

ver 1.4

Overview

The ICE-66 V2X ("Vehicle to Everything") DC Fast charger is a bidirectional 66kW charger that supports Vehicle to Grid (V2G), Vehicle to Vehicle, and other discharge use cases. The ICE-66 V2X charger supports sequential and simultaneous charging (split power). InCharge V2X chargers may also qualify for funding with V2G-capability requirements.

In combination with InControl™, InCharge's charge management software, the ICE-66 V2X charger allows fleets to utilize the stored energy in off-duty vehicles and potentially enable additional cost savings while supporting grid stability and greater renewable energy integration into the grid.

With its compact design for installation flexibility, the ICE-66 V2X charger is ideal for

- auto dealers
- · fleet charging
- a variety of parking applications where DC charging is needed in minimal space

Key Benefits

- 150 to 1000Vdc output voltage range supports higher voltage DC charging
- · 66kW-rated output power
- Supports AutoCharge; Plug and Charge ready
- Offers 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
- OCPP 1.6 standard supports interoperability
- 4G Modem and LAN for connectivity to InControl
- 480V 3-phase input for high efficiency conversion
- Customizable warranty and maintenance options backed by an in-house team of service experts



ICE-66 V2X DC Fast charger



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-66 V2X CCS1 / CCS1	IDC-66-480-C1C1-AC2R
Dual Long CCS1 Cables (25 ft)	ICE-66 V2X CCS1 Long / CCS1 Long	IDC-66-480-C1LC1L-AC2R

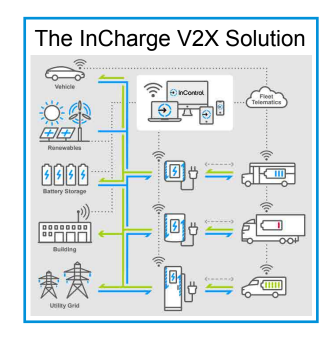
Accessories



Light Bar Cable Retractor

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

SKU: IA-DCR



ICE-66 V2X

66kW Bidirectional DC Fast charger

ver 1.4

Charger Technical Specifications

- Available with dual CCS1 connectors | Cable Length: 16.4 ft (25 ft available upon request)
- Materials and Finish: Enclosure Hot galvanized steel; Facade Plastic; Screen Tempered glass
- DIN70121 and SAE J284702 protocols supported; ISO15118-02 ready
- Dimensions: (D x W x H) 29.5 in x 27.5 in x 68.9 in / 750mm x 700mm x 1750mm | Weight: 708lbs / 321kg

Configuration	Value	
Voltage	480 Vac +/- 10%	
AC Input Power Connection	3-phase: L1, L2, L3, GND	
Frequency	45-65 Hz	
Recommended Breaker	120A	
Max Current Draw	92A	
Power Factor	>0.99	
THD Current	< 5%	
AC-to-DC Mode	Value	
AC Input: Voltage & Current Range	400/480Vac, 3L+PE; 0-43A	
AC Input: Voltage/Frequency Range	260Vac - 530Vac, 45-65Hz	
DC Output: Rated Power	66kW	
DC Output: Voltage & Current Range	150-1000Vdc; 219A	
DC-to-AC Mode	Value	
DC Input: Voltage & Output Power	300-1000Vdc: 66kW; 300-150Vdc Linear derating to 33kW	
DC Input: Max Current	219A	
AC Output: Voltage & Output Power	320-530Vac: 66kW; 260-320Vac: Linear derating to 33kW	
AC Output: Rated Power & Current	66kVA / 99.9A	
Islanding Voltage Accuracy	1% & <3%	
Power Factor	>0.7	
Dynamic Voltage Stability & Recovery	5% and 20mS	
Controls and Interface	Value	
НМІ	7" TFT LCD Display	
Communication	OCPP 1.6J	
Network Connection	4G Cellular, LAN 10Mbit/100Mbps	
RFID	ISO14443 Type A & S50, S70 MIFARE	
Environment	Value	
Temperature - Operating	-4°F (-40° F with Cold Weather Kit) to 158°F* / -20°C to 70°C	
Temperature - Storage	-40°F to 167°F / -40°C to 75°C	
Humidity	95%	
Altitude - Operating	6560 ft (2000 m)	
Protection - Intrusion	IP55/K10	
General	Value	
Certifications	UL 2202, CSA 22.2, UL 1741 SA/SB, UL 9741, IEEE 1547, J2847/2, IEC 61851-23:2014, IEC 61000-6-3:2020	

^{*}Derating characteristics apply at extreme temperatures