

# EV CHARGER (EVSE) INTEROPERABILITY UPDATE

# INTERNATIONAL MOTORS CHARGING UPDATES



Disclaimer  
all information provided in this report is provided “as is” and for assessing potential fleet electrification. International makes no warranties, expressed, implied, or otherwise, regarding its accuracy, completeness, or performance. International is not taking on any liability for any reliance on this information. By accepting this information, you hereby agree to these conditions.

International Motors prioritizes testing the compatibility of EV chargers and our vehicles. To date, we have three categories for charger compatibility:

- **Preferred EV Chargers:** Chargers are compatible with International vehicles and software, and the vendor collaborates with International as it relates to continued interoperability—resulting in optimum customer charging experience.
- **Compatible EV Chargers:** A basic charging test was conducted. At the time it was tested, the charger was compatible with International vehicles/software. There is no charger support agreement in place between the vendor and International. Advanced features such as scheduled charging may not be available.
- **Non-compatible EV Chargers:** : The charger hardware is not compatible with International vehicles/software

**NOTE: ALL COMPATIBILITY REFERENCES ASSUME VEHICLE OCI/SCU SOFTWARE AT THE LATEST AVAILABLE VCU SOFTWARE TO BE AT V15.000 EXPECTED IN 2025**

# INTERNATIONAL MOTORS TESTED EV CHARGERS\*

CLICK LOGO TO NAVIGATE



## Preferred



## Compatible



AUTEL

ABB

Cummins



Ingeteam  
ELECTRIFYING  
A SUSTAINABLE FUTURE

SIEMENS

XOS



KEMPOWER



ZEROVA

blink

BORGWARNER



BTC POWER

EKO SMART ENERGY SYSTEMS  
ENERGETYKA

LINCOLN  
ELECTRIC

TECO Westinghouse



CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

# INTERNATIONAL MOTORS TESTED EV CHARGERS

## QUICK INDEX\*



SUPPLIER	MODEL
<a href="#">ABB</a>	<a href="#">Terra AC</a>
<a href="#">ABB</a>	<a href="#">Terra DC Wallbox</a>
<b>ABB</b>	<b>Terra 54</b>
<a href="#">ABB</a>	<a href="#">Terra 54 HV</a>
<a href="#">ABB</a>	<a href="#">Terra 94</a>
<a href="#">ABB</a>	<a href="#">Terra 124</a>
<a href="#">ABB</a>	<a href="#">Terra 184</a>
<a href="#">ABB</a>	<a href="#">Terra High Power</a>
<a href="#">Autel</a>	<a href="#">MaxiCharger AC Ultra</a>
<a href="#">Autel</a>	<a href="#">MaxiCharger DC 40kW</a>
<a href="#">Blink</a>	<a href="#">IQ 200 Level 2</a>
<a href="#">BorgWarner</a>	<a href="#">Distributed DC Charger</a>
<a href="#">BTC Power</a>	<a href="#">Gen 4 All-in-One</a>
<b>BTC Power</b>	<b>Gen 4 Split System</b>
<a href="#">ChargePoint</a>	<a href="#">CP6000</a>
<b>ChargePoint</b>	<b>Express 250 / 280</b>
<b>ChargePoint</b>	<b>Express Plus</b>
<a href="#">CHARGE TRONIX</a>	<a href="#">Apex DC Fast Charger 30kW</a>
<a href="#">CHARGE TRONIX</a>	<a href="#">Apex DC Fast Charger 120kW</a>
<a href="#">Clipper Creek</a>	<a href="#">DS-100 80A, 19.2kW</a>
<b>Clipper Creek</b>	<b>HCS-80</b>
<a href="#">Delta</a>	<a href="#">High Power Charger 350kw</a>
<a href="#">Delta</a>	<a href="#">DC Wallbox</a>

SUPPLIER	MODEL
<a href="#">Eaton</a>	<a href="#">Green Motion DCFC</a>
<a href="#">EKO Energeyka</a>	<a href="#">Axon Easy 180</a>
<b>Flo</b>	<b>Core+ Level 2</b>
<b>Flo</b>	<b>SmartDC 50/100kW</b>
<b>Flo</b>	<b>FLO Ultra</b>
<a href="#">Heliox</a>	<a href="#">Heliox 30kW / 60kW</a>
<b>Heliox</b>	<b>Mobile 50kW</b>
<b>Heliox</b>	<b>Flex 180 kW</b>
<b>Heliox</b>	<b>Heliox 44 kW V2G</b>
<b>InCharge Energy</b>	<b>ICE-80 AC (GEN2)</b>
<b>InCharge Energy</b>	<b>ICE-Dual 80 AC</b>
<b>InCharge Energy</b>	<b>ICE-30kW</b>
<b>InCharge Energy</b>	<b>ICE-60, 120, 180 kW</b>
<b>InCharge Energy</b>	<b>ICE-22 V2G</b>
<b>InCharge Energy</b>	<b>ICE-66 V2G</b>
<a href="#">Ingeteam</a>	<a href="#">Rapid 180 Duo</a>
<b>Kempower</b>	<b>Movable Charger T500</b>
<b>Kempower</b>	<b>Movable Charger T800</b>
<b>Kempower</b>	<b>C800 Station Charger</b>
<a href="#">Lincoln Electric</a>	<a href="#">Velion Electric Vehicle Charger</a>
<b>Power Electronics</b>	<b>NBw30</b>
<b>Power Electronics</b>	<b>NBi 180</b>
<b>Power Electronics</b>	<b>NB 240</b>

SUPPLIER	MODEL
<a href="#">Siemens</a>	<a href="#">VersiCharge Ultra 175</a>
<a href="#">Siemens</a>	<a href="#">SiCharge UC 150</a>
<a href="#">Siemens</a>	<a href="#">VersiCharge Blue 80A AC</a>
<a href="#">SK Signet</a>	<a href="#">Electrify America Vehicle Charging station</a>
<b>StarCharge</b>	<b>Artemis AC 80A</b>
<a href="#">TECO Westinghouse</a>	<a href="#">DW30</a>
<a href="#">TECO Westinghouse</a>	<a href="#">DC 360kw Power Cabinet Charger DO360</a>
<a href="#">Tellus Power Green</a>	<a href="#">TP-EVPD-30</a>
<b>Tritium</b>	<b>RT50</b>
<b>Tritium</b>	<b>Veefil RTM75</b>
<a href="#">XOS</a>	<a href="#">XOS HUB</a>
<a href="#">Zerova</a>	<a href="#">DT series</a>
<b>Zerova</b>	<b>AXLU111 48A AC</b>



Preferred Partner



Compatible



Incompatible



Retest/Change/New



**ABB** Sold by  InCharge™



Terra AC



24 kW Wallbox  
*Output limited to 19 kW*



Terra 54 HV  
Must be HV version



ADCD – 50-C1  
(Terra 175 CJ x 2)



Terra 184 CC



Terra T175

\*Valid as of 9/1/2024



ICE-80 AC (GEN1 & GEN2\*\*)



ICE Dual 80 AC



ICE-30 CC



ICE-60 CC



ICE-120 CC



ICE-180 CC

\*Valid as of 9/1/2024  
\*\*Valid as of 9/11/2025

# INTERNATIONAL MOTORS PREFERRED EV CHARGERS\* V2G-CAPABLE FOR FUTURE USE



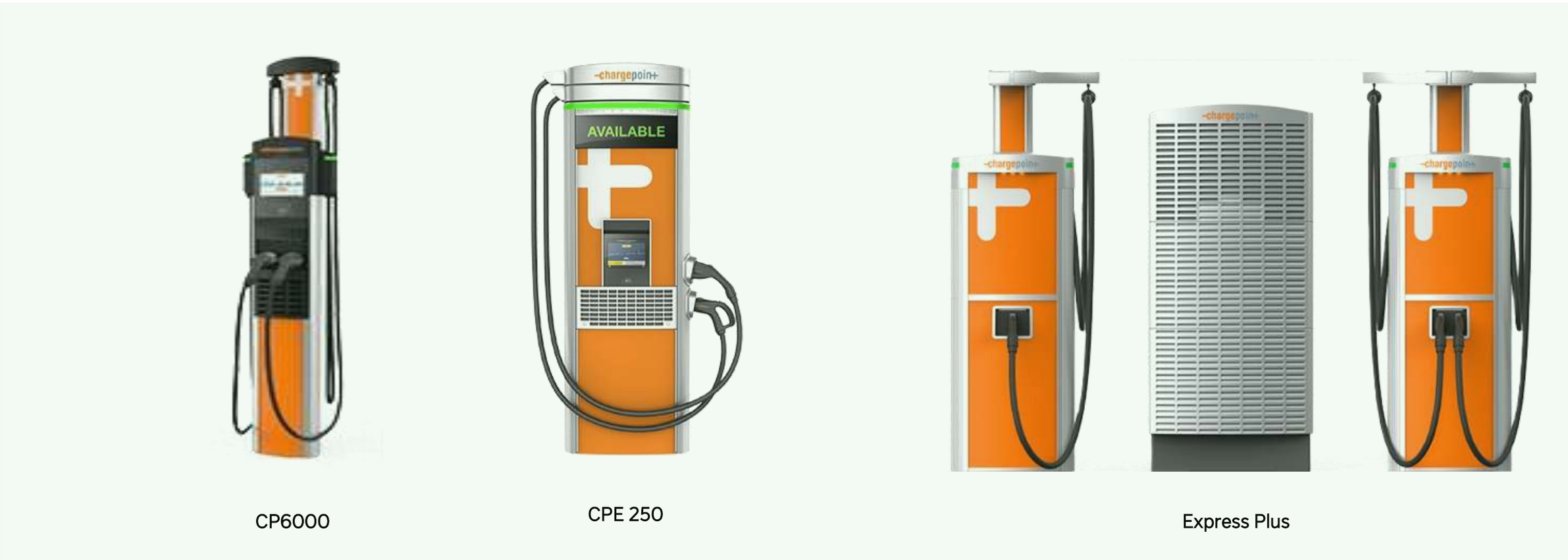
ICE-22 V2X



ICE-66 V2X  
Not UL Certified as of 9/11/2025)

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/11/2025  
V2G compatibility pending



CP6000

CPE 250

Express Plus

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024



NB Standalone\*



NBi180\*



\*Valid as of 5/5/2025



NBw30 30 kW DC Charger\*

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\* Valid as of 9/11/2024



**AUTEL**



MaxiCharger AC Ultra 80 Amp



MaxiCharger DC 40 kW

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024



IQ 200 Level 2 AC EV Charging Station

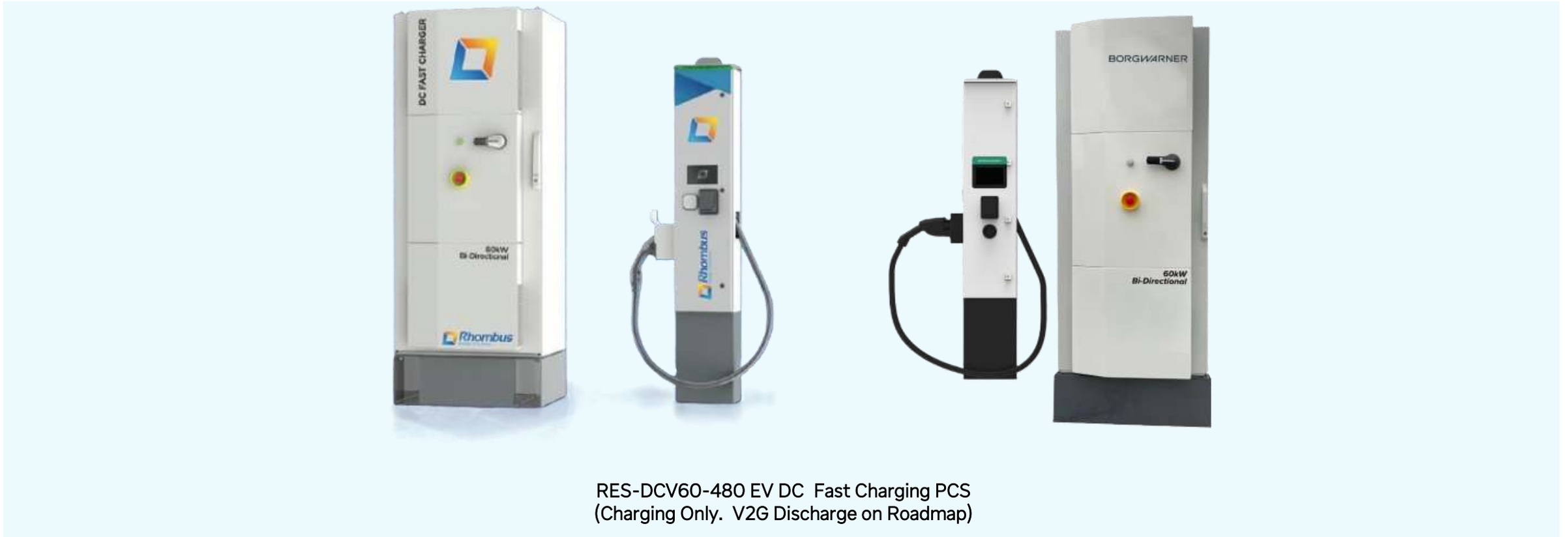
\*Valid as of 9/1/2024

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*

FYI: BORGWARNER RECENTLY ANNOUNCED THEIR EXIT FROM EVSE MARKET



BORGWARNER



RES-DCV60-480 EV DC Fast Charging PCS  
(Charging Only. V2G Discharge on Roadmap)

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024



# BTC POWER



Gen 4 All-in-One (AiO)



Gen 4 Split System

\*Valid as of 9/1/2024



# CHARGETRONIX



APEX TPS-30-480 30 kW



APEX TPS-120 kW

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 10/11/2024

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



Clipper Creek DS-100 80A, 19.2kW

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 11/24/2024

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



DC Wallbox 25 kW



DC High Power Charger 350 kW

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



Green Motion DC Fast Charger

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024



**EKO** SMART ENERGY SYSTEMS  
**ENERGETYKA**



Axon Easy 180 kW

# INTERNATIONAL MOTORS **COMPATIBLE EV CHARGERS\***

FYI: ALL CHARGERS MAY BE SOLD AS EITHER HELIOX OR CUMMINS



Heliox Fast DC 25 kW  
or 50 kW Mobile



Heliox DC 30 kW  
or 60 kW Mobile



Heliox DC 30 kW  
or 60 kW Stationary



Heliox Flex 180 kW



CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024

# NAVISTAR COMPATIBLE EV CHARGERS\* V2G-CAPABLE FOR FUTURE USE\*



Heliox 44 kW V2G

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 5/2/2025. V2G compatibility pending.



# Ingeteam

ELECTRIFYING  
A SUSTAINABLE FUTURE



Rapid Duo 120/180 kW



T800 Movable Charger 50 kW or 2 X 25 kW (800 Volt Version Only)



Station Charger up to 400 kW (800 Volt Version Only)

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



Velion 150kW Electric Vehicle Charger

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024



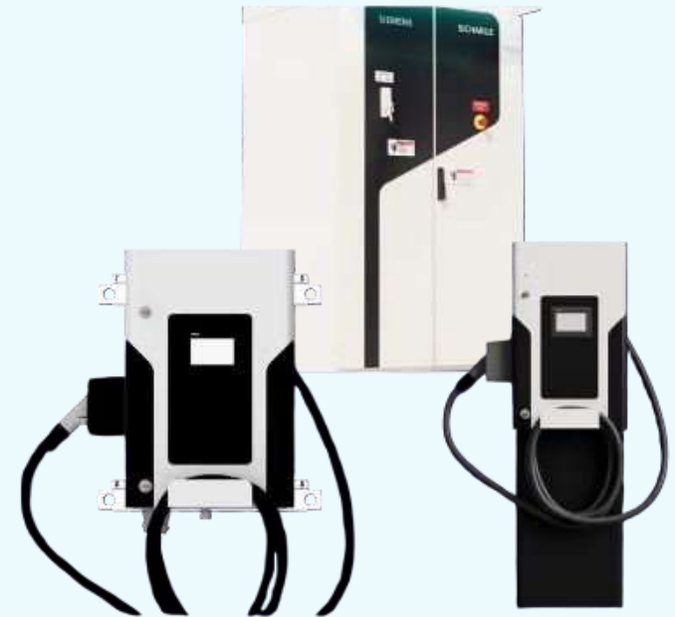
# SIEMENS



VersiCharge Blue 80\*\*



VersiCharge Ultra 175



SiCharge UC 150 kW DC

\*Valid as of 10/11/2024

\*\*Valid as of 9/11/2025

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*

FUN FACT: SK SIGNET EVSE IS OFTEN USED BY THE ELECTRIFY AMERICA PUBLIC CHARGING NETWORK



350kW DP + 175kW PC

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



Artemis 7/11.5/19.2 kW\*

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 8/18/2025

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



DW 30 kW DC

DO 360 kW DC

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



TP-EVPD--30 kW DC Charger

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024

# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



XOS HUB



\*Valid as of 9/24/2024

INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*



DT series standalone charger

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024



# INTERNATIONAL MOTORS COMPATIBLE EV CHARGERS\*

48A CHARGER WAS TESTED

RECOMMENDATION: 80A CHARGER TO REDUCE CHARGING TIME



AXL series 48/80A charger\*

# INTERNATIONAL MOTORS **NON-COMPATIBLE** CHARGERS\*



CoRE + Level 2



SmartDCTM Fast Charger 50/100kW



FLO UltraTM All-in-one DC Charger 320kW



RT50



RTM75



HCS-80

CONFIDENTIAL AND PROPRIETARY TO INTERNATIONAL

\*Valid as of 9/1/2024

NOT FOR DISTRIBUTION

# THANK YOU

Questions? You can reach our charging team at:  
[interop@international.com](mailto:interop@international.com)