



## EVDC-360X (NA) Specifications

Accelerating mass adoption of electric vehicles by delivering sustainable fast charging solutions that can be deployed anywhere



## EVDC-360X (NA)

Twin 180kW DC Fast Charger

## **FEATURES**

- Ultra fast DC charging technology
- True simultaneous charging charge two cars at the same time with twin 180 kW CCS1 charging cables
- Future-proof design with 1000 V max output
- Driver friendly with a 10" LCD touchscreen and simple to use interface
- · Ethernet, 4G and Wi-Fi network connectivity
- OCPP 1.6 and ISO 15118 compliant
- Start modes include plug-n-play, RFID card, OCPP and optional POS
- IP54 rated enclosure ideal for a wide range of locations and conditions



SPECIFICATIONS		SPECIFICATIONS CONT	
Connectors	CCS1 + CCS1	POS (Credit Card Reader)	Optional (enabling card payments)
Output Power	180 kW each charging cable	LCD Display	10 inch touchscreen
Output Voltage	300 - 1000 V	Protection	Over / under voltage protection, overload protection, short circuit protection, over / under temperature protection, surge
Output Max Current	250 A (0 - 250 A variable range)		
Supply Input	480 Vac		protection, communication failure
Supply Frequency	60 Hz	IP rating	IP54
		Emergency Stop Button	Yes
Input Current	442 A (@ 480 Vac)	Cooling Method	Forced air cooling
Grounding Detection	30 mA	Operating Temperature	-4°F (-20°C) to 122°F (50°C)
Efficiency	≥96% (50%-100% load)		, , , ,
Power Factor	≥0.99	Operating Humidity	5%-95% without condensation
Harmonic Current	<5%	Dimensions (W x D x H)	37.4 x 30.7 x 89.8 (950 x 780 x 2280) inch (mm)
Ripple Voltage	1%	Weight	~718 kg (1583 lbs)
Network Connectivity	Ethernet / 4G / Wi-Fi	Certification	CE, IEC 61851, ISO 15118
Communication Protocol	OCPP 1.6	MTBF	100,000 hours
Charging Cable Length	5 m (16.4 ft)	Warranty	2 years as standard
Start-up Mode	Automatic charging / RFID card / OCPP		



EVESCO
(PART OF POWER SONIC CORP.)
NA, LATAM & APAC
365 Cabela Dr Suite 300,
Reno, Nevada 89439

T: +1 775 824 6500

EMEA
Smispol 4, 3861 RS,
Nijkerk
The Netherlands
T: +31 33 7410 700
E: evesco@power-sonic of