

ChargePoint® Express 280

Specifications and Ordering Information



Ordering Information

The order codes below represent specific product configurations. Other product options are available. Please contact your Eaton EV solution architect for information and order codes.

Hardware

Description		Order Code	Eaton Catalog Number
Model	Express 280 Station includes 2x Power Modules, 1 x 5.4m CCS1 cable, 1x 5.4m NACS cable	CPE280-800-NA-3A1S1-3A4S1-ETN	E0-000065
	Express 280 Station includes 2x Power Modules, 1 x 5.4m CCS1 cable, 1x 5.4m CHAdeMO cable	CPE280-800-NA-3A1S1-1A3S1-ETN	E0-000064
	Express 280 Station includes 2x Power Modules, 1 x 5.4m CCS1 cable	CPE280-800-NA-3A1S1-ETN	E0-000063
	Express 280 Station includes 2x Power Modules, 2 x 7.5m CCS1 cable	CPE280-800-NA-3A1M2-3A1M2-ETN	E0-000062

Hardware Accessories

Description		Order Code	Eaton Catalog Number
AC Surface Conduit Entry Kit	Express 280 Surface Conduit Entry AC Extrusion for above ground conduit installations of a single station. Requires CPE280-SCEK-AC-KIT-ETN.	CPE280-SCEK-AC-EXTRUSION-ETN	E99-007107
	Express 280 Surface Conduit Entry AC Side Kit for above ground conduit installations of a single station. Requires CPE280-SCEK-AC-EXTRUSION-ETN.	CPE280-SCEK-AC-KIT-ETN	E99-007105
DC Surface Conduit Entry Kit	Express 280 Surface Conduit Entry DC Extrusion for one station when pairing Express 280 stations using above ground conduits. Requires CPE280-SCEK-DC-KIT-ETN.	CPE280-SCEK-DC-EXTRUSION-ETN	E99-007108
	Express 280 Surface Conduit Entry DC Side Kit for one station when pairing Express 280 stations using above ground conduits. Requires CPE280-SCEK-DC-EXTRUSION-ETN.	CPE280-SCEK-AC-KIT-ETN	E99-007106
Concrete Mounting Template	Concrete mounting template for bottom cable entry for poured concrete applications.	DC-UNIVERSAL-CMT-METRIC-ETN	E99-002865

CHARGEPOINT is a trademark of ChargePoint, Inc.

Software & Services

ChargePoint Express 280 requires the purchase of separate Cloud, Activation and Commissioning services to ensure a smooth deployment and support experience. ChargePoint also offers various support plans such as ChargePoint Assure.® Reach out to your Eaton EV solution architect for more information.

Express 280 Specifications

Station Electrical Input	
Input Rating	North America: 3-phase, 480WYE VAC (91.5 kVA), 100 A, 60 Hz
Wiring	L1, L2, L3, Earth
Short Circuit Current Rating	65 kA

Station Electrical Output	
Max Output Power	80 kW
Output Voltage, Charging	100 to 1000 VDC
Max Output Current	CHAdeMO (North America): 140 A CCS1: 200 A North American Charging Standard (NACS): 200 A
Power Modules per Station	2

Paired Station Electrical Output	
Paired Max Output Power	160 kW
Output Voltage, Charging	100 to 1000 VDC
Paired Max Output Current	CHAdeMO (North America): 140 A CCS1: 250A NACS: 250A
Power Modules per Pair	4

Power Module Output	
Max Output Power	40 kW
Max Output Current	100 A
Power Conversion Efficiency	Up to 96%
Power Factor	0.99 at full load

Power Module Specifications	
Power Module Dimensions	760 mm H x 430 mm W x 130 mm D (2 ft 6 in x 1 ft 5 in x 5 in)
Power Module Weight	45 kg (98.5 lb)
Power Module Cooling	Liquid Cooling Technology
Harmonics	iTHD < 5% (Complies with IEEE 519)

Functional Interfaces	
Number of Connectors	Up to two connectors per station. Sequential charging between 2 connectors on the same station
Supported Connector Types	CHAdeMO CCS1 (SAE J1772™ Combo) NACS
Cable Length	Standard 5.4 m (18 ft) with Cable Management Kit (CMK)* Medium 7.5 m (24 ft) with Tall Cable Management Kit (CMK)*
LCD Display	Full-color 254 mm (10 in) display for driver interaction
Authentication	RFID: ISO 15693, ISO 14443, NEMA EVSE 1.2-2015 (UR) Tap to Charge (NFC on Apple & Android, contactless credit card) ISO 15118-2, Plug&Charge Remote: Mobile and in vehicle (if supported by vehicle)

* Horizontal reach to typical vehicle charging port: 3.76 m (12 ft 4 in) with Standard cable and Standard cable and 6m (20 ft) with Medium cable.

Connectivity Features	
Vehicle Safety Communication	CHAdemo: JEVS G104 over CAN CCS1 and NACS: SAE J1772 over PLC
Plug-Out Detection	Power terminated per SAE J2931 (CCS1) and JEVS G104 (CHAdemo)
Local Area Network	2.4 GHz and 5 GHz WiFi (802.11 b/g/n)
Wide Area Network	4G LTE
Supported Communication Protocols	OCPP 2.0.1
Service and Maintenance	Remote system monitoring, diagnostic, and proactive maintenance

Safety and Operational Ratings	
Station Enclosure Rating	Type 3R
Station Impact Rating	IK10
Safety and Compliance	UL and cUL listed: Complies with UL 2202, UL 2231-1, UL 2231-2 Energy Star, NTEP/CTEP
Station Surge Protection	Tested to IEC 6100-4-5, Level 5 (6 kV @ 3,000 A)
EMC Compliance	North America: FCC part 15 Subpart B Class A
Storage Temperature	-40°C to 50°C (-40°F to 122°F)
Operating Temperature	-40°C to 50°C (-40°F to 122°F) with derating
Operational Altitude	< 3,000 m (9,800 ft)
Operating Humidity	Up to 95% at 50°C (122°F) non-condensing

Generic Specifications	
Station Enclosure Dimensions	Standard CMK: 2,413 mm H x 712 mm W x 438 mm D (7 ft 11 in x 2 ft 4 in x 1 ft 4 in) Tall CMK: 3,048 mm H x 712 mm W x 438 mm D (10 ft x 2 ft 4 in x 1 ft 4 in)
Station Weight (without Power Modules)	250 kg (551 lb)
Standard Warranty	Limited 2-Year Parts Warranty

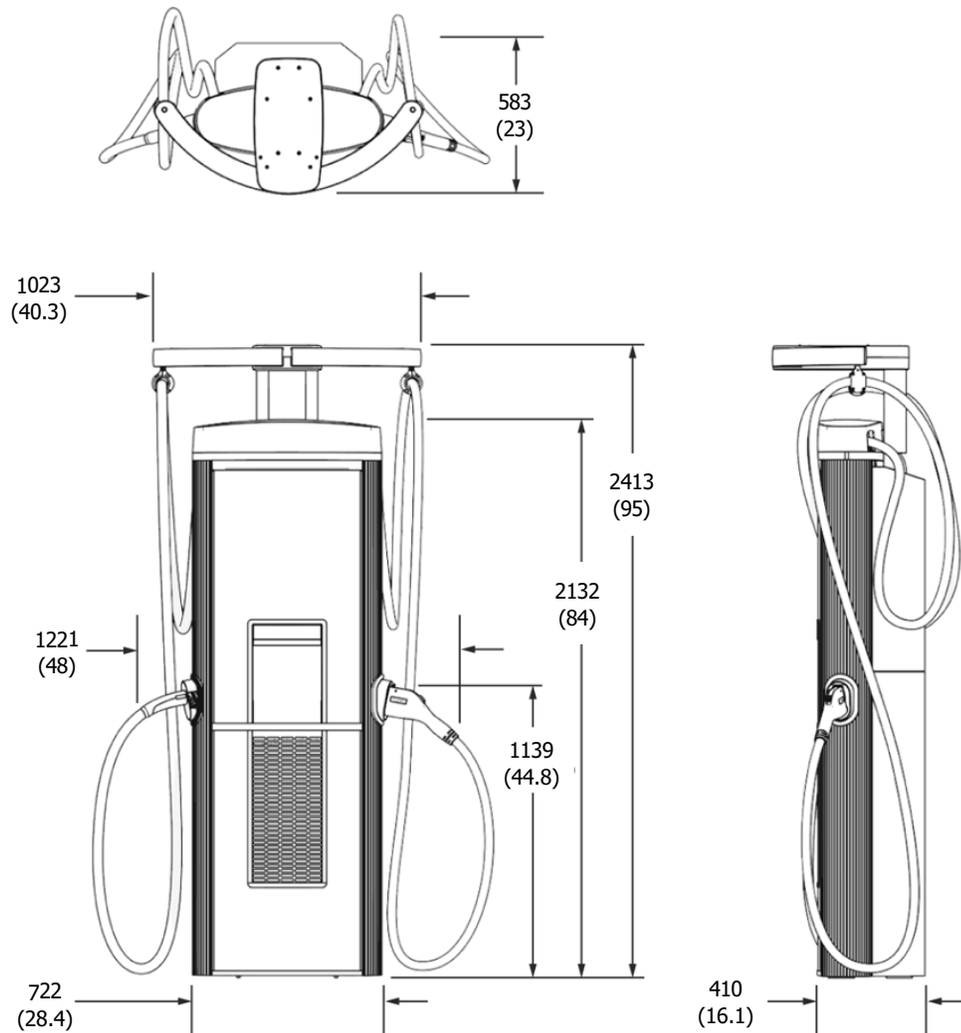
Energy Management Features	
Dynamic Power Management	Allows a fixed maximum power output per station or lets the system dynamically manage the power distribution per station
Remote Energy Management	Manage output power via the ChargePoint Admin Portal, API, and Open ADR 2.0b VEN

Architectural Drawings

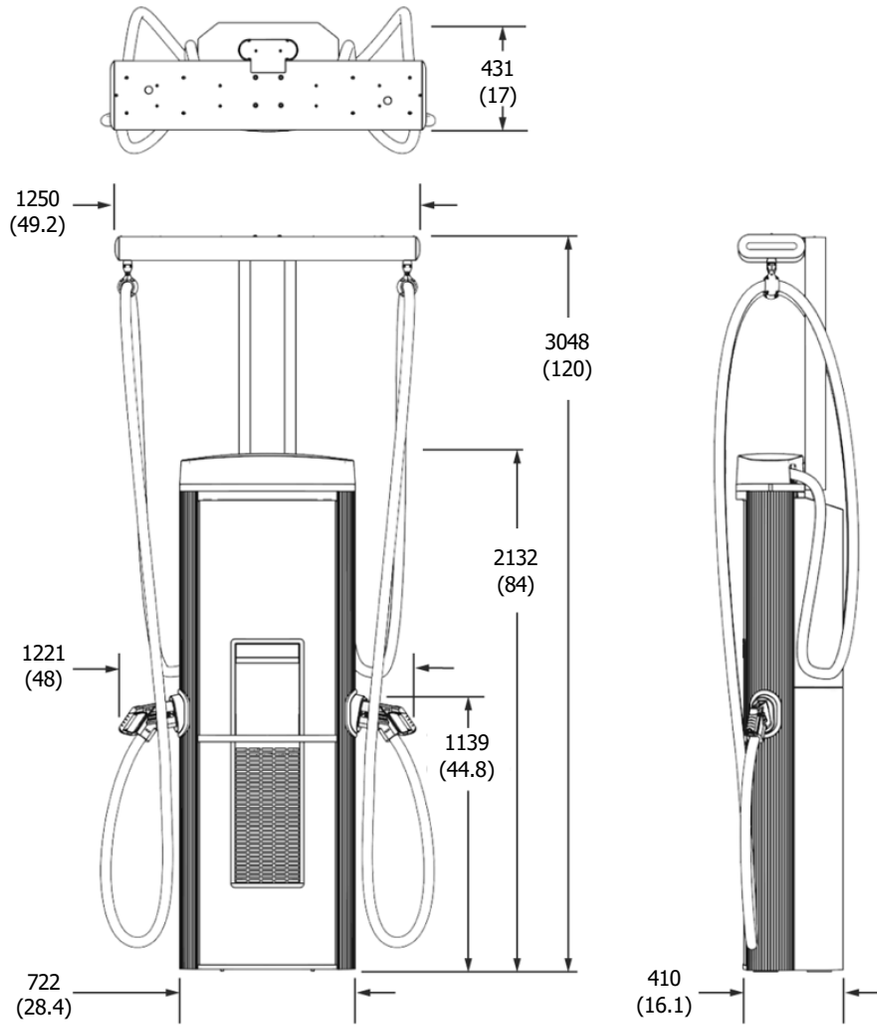
Note: Images are not to scale. Measurements appear in metric units (mm), followed by imperial equivalents (inches).

Express 280

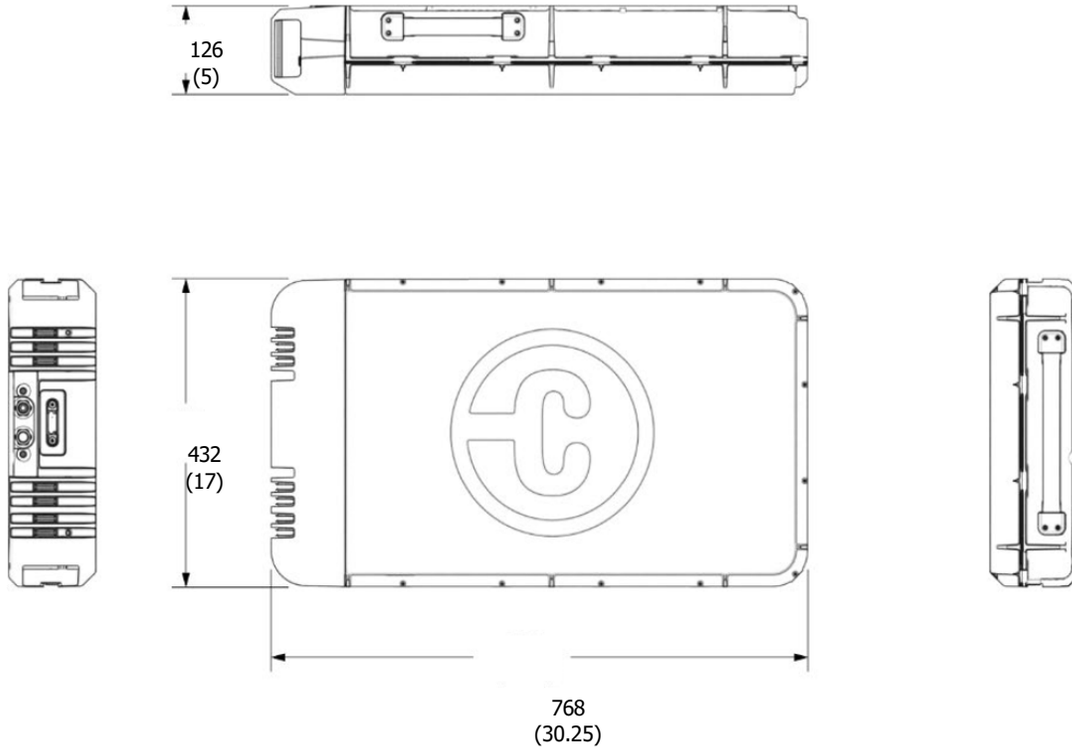
Express 280, with Tall CMK, and dual CCS1 connectors.



Express 280, with Tall CMK, and dual CCS1 connectors.



Express 280 Power Module





Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

©2025 Eaton
All Rights Reserved
Printed in USA

Publication No. TD191043EN
February 2026

Let's get started, learn more by visiting
Eaton.com/evchargers

Eaton is a registered trademark.

All other trademarks are property
of their respective owners.

Follow us on social media to get the latest
product and support information.



CHARGEPOINT is a trademark of ChargePoint, Inc.