GF Industrial Solutions

DuraStation*

Fact Sheet

Overview

GE DuraStation is our most versatile line of electric vehicle chargers. It offers a broad array of mounting options, user access control and payment methods with the optional WattStation Connect Software which includes an RFID reader. Rugged, durable and time-tested, DuraStation has been successfully used in the extreme heat of summer (rated to 50 degrees Celsius) to the dead of winter (rated to -30 degrees Celsius).

Product Features and Benefits

- Highly Versatile: DuraStation offers a broad array of options for EV charging station operators. It is available in single and double connector pedestals, and can be wall or pole mounted making DuraStation ideal for any outdoor installation.
- Safety First: DuraStation helps to deliver peace of mind with ground fault protection and surge protection. It features indoor/ outdoor rating (NEMA 3R) and meets UL standards and approvals including: NEC 625, UL 2231, 2251, 2594 and cUL 2231, 2594, SAE J1772.



- User Interface: The sleek user interface and LED indicator. lights offer users a simple and clear way to identify when the DuraStation is available for use, charging the EV, or if a fault has occurred. Vacuum Fluorescent Display (VFD) screen shows greetings, instructions and station messages.
- Advanced Network Capabilities: DuraStation can be ordered with the advanced WattStation Connect Software. Optional WattStation Connect software provides a user-friendly cloudbased web application for owners to configure, control and monitor their charging station network. Timely information about the state of their charging stations gives owners the ability to diagnose and manage problems remotely. The ability to define and set pricing plans and manage access for the use of the charging station is also included in the WattStation Connect software.
- Branded Wrap: DuraStation offers an incredible 'billboard' for your 'brand'. For a small upcharge, a 3M vinyl wrap with 3 year warranty can be added. All you provide is the artwork!
- Peace of mind that comes with a three year parts warranty. Extended parts warranties also available.



Specifications

SAE Compliant	Level II per J1772		
Vehicle Interface	SAE J1772 EV connector		
Cable Length	22 feet (as allowed by the NEC)		
AC Charging Power Output	7.2kW (240VAC @ 30A)		
Voltage and Current Rating	208-240VAC @ 30A		
AC Power Input	208-240VAC requiring only Line 1, Line 2, and Earth ground		
Short Circuit Rating	5kA @ 240VAC		
Recommended Service Panel Breaker	Pole, Wall, Single Pedestal: 2-pole 40A breaker on dedicated circuit		
	Double Pedestal: (Qty. 2) 2-pole 40A breaker on dedicated circuit		
Ground Fault Protection	Internal 20mA CCID w/ auto re-closure, does not require a GFCI in service panel		
Communication Option	CAT5 Ethernet, WiFi or Cellular (CDMA)		
Metering Accuracy	2% accurate on voltage and current		
RFID Reader	HID MultiClass RP15		
Display Screen	Vacuum Fluorescent Display		
Standby Power	5W typ.		
Outdoor Rated	NEMA 3R		
Safety Compliance (ETL Listing)	UL 2231, UL 2251, UL 2594, cUL 2231, cUL 2594, NEC 625, SAE J1772		
Surge Protection	6kV @ 3,000A		
EMI Compliance	FCC Part 15 Class B		
Operating Temperature	-30°C to +50°C ambient		
Operating Humidity	Up to 95% non-condensing		
Approximate Shipping Weights	Single Pedestal: 140 lbs.		
	Double Pedestal: 175 lbs.		
	Pole: 75 lbs.		
	Wall: 75 lbs.		
Dimensions	Single Pedestal: 51.1"H × 14.9"W × 13.8"D		
	Double Pedestal: 51.1"H x 14.9"W x 13.8"D		
	Pole: 31.52"H x 11.82"W x 11.16"D		
	Wall: 31.52"H x 11.82"W x 11.16"D		

Ordering Information

Connect	Communication	Catalog No.
No	None	EVPN3
No	None	EVWN3
No	None	EVSN3
No	None	EVDN3
Yes	CAT 5	EVDPR3GEXXGB
Yes	WiFi	EVDPR3GWXXGB
Yes	Cellular (CDMA) ¹	EVDPR3GZXXGB
Yes	CAT 5	EVDDR3GEXXGB
Yes	WiFi	EVDDR3GWXXGB
Yes	Cellular (CDMA) ¹	EVDDR3GZXXGB
Yes	Cellular (CDMA)	EVSWWC124
	NoNoNoNoNoYesYesYesYesYesYesYesYesYes	NoNoneNoNoneNoNoneNoNoneYesCAT 5YesCellular (CDMA)1YesCAT 5YesWiFiYesCAT 5YesCat 5YesWiFiYesCellular (CDMA)1

GE Industrial Solutions 41 Woodford Avenue Plainville, CT 06062 www.geindustrial.com

© 2014 General Electric Company









Double Pedestal

Single Pedestal

Branded Wrap



* Trademark of General Electric Company

All other brands or names are property of their respective holders.

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.