# **SIEMENS**

# VersiCharge<sup>™</sup> Electric Vehicle Charging Stations

# **Data Sheet**



#### All VersiCharge devices feature:

#### Easy to install

The included mounting bracket is easily attached to many surfaces with the included screws. Universal VersiCharge units can either be plugged in below or behind the unit. Hardwire installation is possible with all VersiCharge models.

#### Cost effective option available

For installations which do not require the unit to be plugged into the wall, the VersiCharge hardwire (HW) model is a very cost effective option without sacrificing any convenience.

#### **Delay button**

A simple, multi-setting delay timer has been built into the Siemens VersiCharge to allow the user to delay charging up to 8 hours with the press of a button. Charging sessions automatically start after the delay timer has completed.

#### Charging status indicating halo

An LED halo on every VersiCharge makes reading the charging status of the unit from a distance seem like second nature.

#### Maximum power adjustment switch

Installing electrical vehicle chargers into older homes can be a challenge. With the Siemens VersiCharge, the EVSE power output can be adjusted to match facility capability. Increments range from a maximum power setting of 7.2 kW down to 1.8 kW.

#### Designed for the user and the environment

Integrated holster keeps dust and debris out of plug. 60% recycled material with matte finish is rugged, durable, and easy to clean. The SAE J1772 connector is ergonomically designed for user comfort. The 20' cord is easily stored with the integrated cord management system.

#### Flexible demand response profile

To support advanced demand response programs, all VersiCharge models feature variable amperage demand response and allow consumers to take advantage of utility rate programs. This feature ensures the energy demand from the EVSE can be curtailed with a reduced impact to the end user.

### Wall Mounted EVSE





14.5" W x 16.0" H x 6.5" D (front of unit excluding connector) 15" minimum clearance recommended for connector when inserted

# **Mounting Bracket**



2.5" x 16.9" Install at a minimum of 18" off the ground

#### VersiCharge Electric Vehicle Chargers

Part number	Model	Output Amperage	Colour	Feeder Location
VC30GRYU	Universal VersiCharge	30 A	Grey	Rear/Bottom/Hardwired
VC30GRYHW	Hardwired VersiCharge	30 A	Grey	Hardwired

#### Accessories

Part number	Description	Colour
VCMNTGBRK	Spare Parts Mounting Bracket	Black

#### Parameters

	Attribute	Universal Model	Hardwired Model	
	Part Number	VC30GRYU	VC30GRYHW	
	Amperage	30 Amps		
	Input voltage	208 - 240 V <sub>AC</sub>		
	Cord Length	20 ft	14 ft	
Essentials	Wall Weight	14.5 lbs	12.5 lbs	
	Dimensions	14.5" W x 16.0" H x 6.5" D		
	Output power	1.8 kW to 7.2 kW		
	Enclosure	NEMA 4	NEMA 1	
	Plug in Installation	Yes (below or behind unit)	No	
	Permanent Installation	Yes	Yes	
Electrical	Circuit requirement	40 Amperes*		
	Input power connections	Line 1, Line 2, Earth Ground		
	Recommended branch breaker	40 Ampere double pole (Siemens: Q240 plug in type, B240 bolt on type)		
Mechanical	Connector	SAE J1772		
	Standards Compliance	UL, CSA, SAE J1772, NEC <sup>®</sup> 625		
Safety	EMC	FCC Part 15 Class B		
and	Operating temperature	-30°C to +50° C		
Operational	Storage temperature	-40°C to +60°C		
	Operating humidity	Maximum 95% non-condensing		

\*Adjustment of amperage output possible via dial in the unit, will effect the power output of charger.

Siemens Canada Limited Low Voltage & Products 1577 North Service Road East Oakville, ON, L6H 0H6

Customer Interaction Centre (888) 303-3353 cic.ca@siemens.com Subject to change without prior notice. Printed in Canada 2019 Siemens Canada Ltd. Order No.: EM-LP-1469 The information provided in this flyer contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

## www.siemens.ca/powerdistribution