





HCS-D40 EVSE

The high-powered, robust HCS-D40 dual EVSE (EV Supply Equipment) provides two J1772 output cables from the enclosure, enabling reliable and safe Level 2 charging for two EVs at once.

The 25-foot-long charging cable allows for flexible installation and ease-of-use and can be neatly stowed away using the integrated cable wrap and wall-mounted J1772 holster.

The tough NEMA 4 rated enclosure ensures you can install this unit indoors or outdoors with confidence. The HCS-D40 takes the wear-and-tear of everyday use in all environments.









© 2023 Enphase Energy. All rights reserved. Enphase, the e and CC logos, IQ, and certain other marks listed at https://enphase.com/trademark-usage-guidelines are trademarks of Enphase Energy, Inc. in the US and other countries. Data subject to change.

Convenient

- High-powered, Level 2 EV Charging Station charges a single car up to 6x faster than the cord set that came with your electric vehicle
- Two output cables from the single enclosure allow simultaneous charging of two EVs from a single supply circuit
- Includes 2 wall mounted J1772 connector holsters
- Industry-leading 25-foot-long charging cables
- Integrated cable wrap helps to neatly stow away the cable cords when not in use
- LED lights indicate EVSE status

Durable

- Connectors accommodate special padlocks
 (locks included free) for your security
- Rugged, fully sealed NEMA 4 station
 enclosure for indoor/outdoor installations

Reliable

- Provides up to 32 A charging to all J1772compatible EVs
- Backed by a 3-year warranty and an outstanding customer service experience with ClipperCreek
- Comprehensive safety and efficiency compliance and certifications, including ENERGY STAR[®] Certified and ETL listing

HCS-D40 Series

ELECTRICAL SPECIFICATIONS	HCS-D40 (HARD-WIRED)	HCS-D40 (PLUG-TYPE)
Input voltage/input voltage range	208/240 VAC (L-L), single-phase/185 VAC - 264 VAC	
Input voltage frequency	50/60 Hz	
Circuit breaker requirement	Dedicated, two-pole 40 A	
Input cable type	Pre-wired (L1, L2, Gnd) 8 AWG service whip	Pre-wired with: NEMA 14-50P or NEMA 6-50P
Input cable length	3' (914.4 mm)	12" (304.8 mm)
Maximum output current/output power	32 A continuous (or 2 x 16 A continuous) ¹ /7.68 kW	
Output cable/cable length	Pre-wired with: Two SAE J1772/25' (7.62 m) or 18' (5.49 m) $^{\circ}$	
MECHANICAL DATA		
Enclosure dimensions (L x W x D)	19.7" x 8.9" x 5.3" (500 mm x 226 mm x 135 mm)	
Weight	21 lbs. (9.5 kg)	
Enclosure mounting	Wall or pedestal mounted (pedestal sold separately)	
ENVIRONMENTAL SPECIFICATIONS		
Environment rating	Indoor/outdoor rated	
Operating temperature	-22°F to 122°F (-30°C to 50°C)	
Storage temperature	-40°F to 176°F (-40°C to 80°C)	
Enclosure rating	NEMA Type 4 - watertight	
COMPLIANCE SPECIFICATIONS		
Codes and standards	NEC Article 625, SAE J1772, ENERGY STAR®, UL	
Safety compliance	UL 2594, UL 2251, UL 2231-1, UL 2231-2, UL 1998, UL 991	
	C22.2 No. 280-13, CSA C22.2 No. 282, CSA C22.2 No. 281.1, CSA C22.2 No. 281.2, CSA C22.2 No. 0.8	
EMC compliance	FCC Part 15 Class B	
Short-circuit protection	5000 RMS Symmetrical Amps at 240 VAC	
Open safety ground detection	Features a continuous earth ground monitor to ensure consistent connection to good earth ground	
Ground fault detection	Ground fault protection integral, CCID 20 mA, auto reset	
Auto-reclosure	System will automatically resume standard operation after minor power fault has cleared	
FEATURES		
2 Sets of 3 LED Indicators	Amber LED: Power, Red LED: Fault, Green LED: Charging	
Optional cable management	18' output cable can be made retractable using this option 2 (cable retractor sold separately)	
Warranty	3 years	

SKUs	PRODUCT DESCRIPTION	
HCS-D40-C13-L18-120	32 A or 2 x 16 A charging, 240 VAC, 2 x 18' 10 AWG J1772 connector, 08 AWG conduit, dual output	
HCS-D40-C13-L25-113	32 A or 2 x 16 A charging, 240 VAC, 2 x 25' 10 AWG J1772 connector, 08 AWG conduit, dual output	
HCS-D40P-C13-P5-L25-137	32 A or 2 x 16 A charging, 240 VAC, 2 x 25' 10 AWG J1772 connector, NEMA 6-50 Plug, dual output	
HCS-D40P-C13-P5-L25-136	32 A or 2 x 16 A charging, 240 VAC, 2 x 25' 10 AWG J1772 connector, NEMA 14-50 Plug, dual output	

(1) If both chargers are plugged into EVs, the output power is split between them, each supplying up to half of the maximum power.
 (2) The standard 25' cable can be replaced with an 18' cable. The 18' cable can be paired with a cable retractor for a better cable management experience.