





# ClipperCreek by Enphase HCS-40R EVSE

The high-powered, robust HCS-40R EVSE (EV Supply Equipment) is built and tested to automaker standards to provide safe and reliable Level 2 charging for residential and commercial settings.

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. Ruggedized charging cables also help the charger to resist everyday wear-and-tear.









#### Convenient

- High-powered, Level 2 EV Charging Station charges your car up to 6x faster than the cord set that came with your electric vehicle
- Includes wall mounted J1772 connector holster
- Industry-leading 25-foot-long charging cable
- Integrated cable wrap helps to neatly stow away the cable cord when not in use
- · LED lights indicate EVSE status

## Durable

- Impact and crush resistant SAE J1772 connector
- Type 4X watertight and corrosion-resistant rubber over-molded EV connector
- 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 5-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-40R Series**

| input voltage/input voltage fraquency         Fabracy (Input voltage fraquency           Circuit breaker requirement         Pre-wired with: (L1, L2, Gnd) 10AWS service wine)         Pre-wired with: NEMA 6-50P OR NEMA 14-50P           Input cable type         Pre-wired with: (L1, L2, Gnd) 10AWS service wine)         Pre-wired with: NEMA 6-50P OR NEMA 14-50P           Input cable length         3' (Gl 4.4 mm)         12' (304.8 mm)           Maximum output current/output power         32A continue           Output cable/cable length         Pre-wired with SAE JRT72*Z5' (7.62 m) or 18' (5.49 m) 1           COUNT OF TABLE AND ASSESSED ASSES  | ELECTRICAL SPECIFICATIONS           | HCS-40R (HARD-WIRED)   | HCS-40R (PLUG-TYPE)                       |  |
|--|-------------------------------------|--|---|--|
| Circuit breaker requirement    Dedicated, tvo-pole 40 A     Input cable type   | Input voltage/input voltage range   | 208/240 VAC (L-L), single-phase/185 VAC - 264 VAC  |   |  |
| Input cable type Pre-wired with: (L1, L2, Gnd) 10AWG service whip Pre-wired with: NEMA 6-50P OR NEMA 14-50P Input cable length 3' (914.4 mm) 12" (304.8 mm)  Maximum output current/output power 32A continuous/7.68 kW  Output cable/cable length Pre-wired with SAE J1772/25' (7.62 m) or 16' (5.49 m) 1  MECHANICAL DATA  Enclosure dimensions (L x W x D) 19.7" x 8.9" x 5.3" (500 m m x 226 mm x 135 mm)  Weight 13.5 lbs. (6.1 kg)  Enclosure mounting Wall or pedestal mounted (pedestal sold separately)  ENVIRONMENTAL SECRIFICATIONS  Environment/enclosure rating Indoor and outdoor rated/NEMA Type 4 - watertight  Operating/storage temperature -22" ft o 122" fc -30" C to 50" C) /-40" ft o 176" fc -40" C to 80" C)  ENVIRONMENTAL SECRIFICATIONS  Codes and standards NEC Article 625, SAE J1772, ENERGY STAR", UL  2594, UL 2251, UL 2231-1, UL 2231-2, UL 1998, UL 991  Safety compliance 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 Features a continuous earth ground monitor to ensure consistent connection to good earth ground  Ground fault 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  4LED indicators Amber LED: Power, Green LED: Charging, 1" Red LED: Power fault, 2" Red LED: Charging fault  Optional cable management Retractable output cable available for 18' option 1' (cable retractor sold separately)  | Input voltage frequency             | 50/60 Hz   |   |  |
| Input cable length 3' (914.4 mm) 12" (304.8 mm)  Maximum output current/output power 32A continuous/7.68 kW  Output cable/cable length Pre-wired with SAE J1772/25' (7.62 m) or 18' (5.49 m) '  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 13.5 lbs. (6.1 kg)  Enclosure mounting Wall or pedestal mounted (pedestal sold separately)  ENVIRONMENTAL SPECIFICATIONS  Environment/enclosure rating Indoor and outdoor rated/NEMA Type 4 - watertight  Operating/storage temperature 22"F to 122"F (-30"C to 50"C)/-40"F to 176"F (-40"C to 80"C)  ENVIRONMENTAL SPECIFICATIONS  COdes and standards NEC Article 625, SAE J1772, ENERGY STAR®, UL  1UL 2594, UL 2251, UL 2231-1, UL 2231-2, UL 1998, UL 991  Safety compliance C22.2 No. 280-13, CSA C22.2 No. 281, CSA C22.2 No. 281, CSA C22.2 No. 281, CSA C22.2 No. 281, CSA C22.2 No. 0.8  EMC compliance FCC Part 15 Class B  Short-circuit protection 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  4LED indicators Amber LED: Power, Green LED: Charging, 1" Red LED: Power fault, 2" Red LED: Charging fault Optional cable management Retractable output cable available for 18' option '(cable retractor sold separately)  | Circuit breaker requirement         | Dedicated, two-pole 40 A   |   |  |
| Maximum output current/output power Output cable/cable length Pre-wired with SAE J1772/25' (7.62 m) or 18' (5.49 m) ¹  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 13.5 lbs. (6.1 kg) Enclosure mounting Wall or pedestal mounted (pedestal sold separately)  ENVIRONMENTAL SPECIFICATIONS  Environment/enclosure rating Indoor and outdoor rated/NEMA Type 4 - watertight Operating/storage temperature -22"F to 122"F (-30"C to 50"C)/-40"F to 176"F (-40"C to 80"C)  ENVIRONMENTAL SPECIFICATIONS  COdes and standards NEC Article 625. SAE J1772, ENERGY STAR®, UL  Safety compliance C22.2 No. 280-13, CSA C22.2 No. 281, L C231-1, UL 2231-2, UL 1998, UL 991 C22.2 No. 280-13, CSA C22.2 No. 282, CSA C22.2 No. 281, CSA C22.2 No. 281, CSA C22.2 No. 281.2 CSA C22 | Input cable type                    | Pre-wired with: (L1, L2, Gnd) 10AWG service whip   | Pre-wired with: NEMA 6-50P OR NEMA 14-50P |  |
| Output cable/cable length         Pre-wired with SAE J1772/25' (7.62 m) or 18' (5.49 m) ¹           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         13.5 lbs. (6.1 kg)           Enclosure mounting         Wall or pedestal mounted (pedestal sold separately)           ENVIRONMENTAL SPECIFICATIONS         From the control of the contr   | Input cable length                  | 3' (914.4 mm)  | 12" (304.8 mm)                            |  |
| Enclosure dimensions (L x W x D)  19.7" x 8.9" x 5.3" (500 mm x 226 mm x 135 mm)  Weight  13.5 lbs. (6.1 kg)  Enclosure mounting  Wall or pedestal mounted (pedestal sold separately)  ENVIRONMENTAL SPECIFICATIONS  Environment/enclosure rating  Indoor and outdoor rated/NEMA Type 4 - watertight  Operating/storage temperature  -22"F to 122"F (-30"C to 50"C)/-40"F to 176"F (-40"C to 80"C)  ENVIRONMENTAL SPECIFICATIONS  Codes and standards  NEC Article 625, SAE J1772, ENERGY STAR®, UL  3afety compliance  C22.2 No. 280-13, CSA C22.2 No. 281, U. 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  Features a continuous earth ground monitor to ensure consistent connection to good earth ground  Ground fault detection  Ground fault detection  Ground fault detection integral, CCID 20 mA, auto reset  Auto-reclosure  System will automatically resume standard operation after minor power fault has cleared  FEATURES  FLATURES  4 LED Indicators  Amber LED: Power, Green LED: Charging, 1" Red LED: Power fault, 2" Red LED: Charging fault  Retractable output cable available for 18" option 1" (cable retractor sold separately)   | Maximum output current/output power | 32A continuous/7.68 kW   |   |  |
| Enclosure dimensions (L x W x D)  19.7" x 8.9" x 5.3" (500 mm x 226 mm x 135 mm)  Weight  13.5 lbs. (6.1 kg)  Enclosure mounting  Wall or pedestal mounted (pedestal sold separately)  ENVIRONMENTAL SPECIFICATIONS  Environment/enclosure rating  Indoor and outdoor rated/NEMA Type 4 - watertight  Operating/storage temperature  -22"F to 122"F (-30"C to 50"C)/-40"F to 176"F (-40"C to 80"C)  ENVIRONMENTAL SPECIFICATIONS  Environment/enclosure rating  NEC Article 625, SAE J1772, ENERGY STAR", UL  3afety compliance  Substantian Substanti | Output cable/cable length           | Pre-wired with SAE J1772/25' (7.62 m) or 18' (5.49 m) <sup>1</sup>                               |   |  |
| Weight     13.5 lbs. (6.1 kg)       Enclosure mounting     Wall or pedestal mounted (pedestal sold separately)       ENVIRONMENTAL SPECIFICATIONS       Environment/enclosure rating     Indoor and outdoor rated/NEMA Type 4 - watertight       Operating/storage temperature     -22°F to 122°F (-30°C to 50°C)/-40°F to 176°F (-40°C to 80°C)       EOMPLIANCE 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       Co22.2 No. 280-13, CSA C22.2 No. 282, CSA C22.2 No. 2811, CSA C22.2 No. 2812, 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       4 LED indicators     Amber LED: Power, Green LED: Charging, 1° Red LED: Power fault, 2° Red LED: Charging fault       Optional cable management     Retractable output cable available for 18' option 1' (cable retractor sold separately)   | MECHANICAL DATA                     |  |   |  |
| Enclosure mounting Wall or pedestal mounted (pedestal sold separately)  ENVIRONMENTAL SPECIFICATIONS  Environment/enclosure rating Indoor and outdoor rated/NEMA Type 4 - watertight Operating/storage temperature -22°F to 122°F (-30°C to 50°C)/-40°F to 176°F (-40°C to 80°C)  EMPLIANCE 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  4 LED indicators Amber LED: Power, Green LED: Charging, 1° Red LED: Power fault, 2° Red LED: Charging fault Optional cable management Retractable output cable available for 18' option 1' (cable retractor sold separately)   | Enclosure dimensions (L x W x D)    | 19.7" x 8.9" x 5.3" (500 mm x 226 mm x 135 mm)   |   |  |
| Environment/enclosure rating Indoor and outdoor rated/NEMA Type 4 - watertight Operating/storage temperature -22°F to 122°F (-30°C to 50°C)/-40°F to 176°F (-40°C to 80°C)  COMPLIANCE SPECIFICATIONS  Codes and standards NEC Article 625, SAE J1772, ENERGY STAR®, UL  Safety compliance C22.2 No. 280-13, CSA C22.2 No. 281.1, CSA C22.2 No. 281.2, CSA C22.2 No. 281.2, CSA C22.2 No. 0.8  EMC compliance FCC Part 15 Class B Short-circuit protection 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  4 LED indicators Amber LED: Power, Green LED: Charging, 1th Red LED: Power fault, 2nd Red LED: Charging fault Optional cable management Retractable output cable available for 18' option 1' (cable retractor sold separately)   | Weight                              | 13.5 lbs. (6.1 kg)   |   |  |
| Environment/enclosure rating  Operating/storage temperature  -22°F to 122°F (-30°C to 50°C)/-40°F to 176°F (-40°C to 80°C)  COMPLIANCE SPECIFICATIONS  Codes and standards  NEC Article 625, SAE J1772, ENERGY STAR®, UL  UL 2594, UL 2231-1, UL 2231-2, UL 1998, UL 991  Safety compliance  C22.2 No. 280-13, CSA C22.2 No. 282, CSA C22.2 No. 281.2, CSA C22.2 No. 0.8  EMC compliance  FCC Part 15 Class B  Short-circuit protection  Sound fault protection  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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2st Red LED: Charging fault  Retractable output cable available for 18' option 1 (cable retractor sold separately)   | Enclosure mounting                  | Wall or pedestal mounted (pedestal sold separately)  |   |  |
| Operating/storage temperature  -22°F to 122°F (-30°C to 50°C)/-40°F to 176°F (-40°C to 80°C)  COMPLIANCE SPECIFICATIONS  Codes and standards  NEC Article 625, SAE J1772, ENERGY STAR®, UL  UL 2594, UL 2251-, 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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2st Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)   | ENVIRONMENTAL SPECIFICATIONS        |  |   |  |
| Codes and standards  NEC Article 625, SAE J1772, ENERGY STAR®, UL  Safety compliance  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  Solon 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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1th Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)   | Environment/enclosure rating        | Indoor and outdoor rated/NEMA Type 4 - watertight  |   |  |
| Codes and standards  NEC Article 625, SAE J1772, ENERGY STAR®, UL  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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2st Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)  | Operating/storage temperature       | -22°F to 122°F (-30°C to 50°C)/-40°F to 176°F (-40°C to 80°C)                                    |   |  |
| Safety compliance  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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)   | COMPLIANCE SPECIFICATIONS           |  |   |  |
| Safety compliance  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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)   | Codes and standards                 | NEC Article 625, SAE J1772, ENERGY STAR®, UL   |   |  |
| 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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2st Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)  | Safety compliance                   | UL 2594, UL 2251, UL 2231-1, UL 2231-2, UL 1998, UL 991  |   |  |
| 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  4 LED indicators Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management Retractable output cable available for 18' option 1 (cable retractor sold separately)   |                                     | 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 |   |  |
| Open safety ground detection  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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18t option (cable retractor sold separately)  | EMC compliance                      | FCC Part 15 Class B  |   |  |
| 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  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)  | Short-circuit protection            | 5000 RMS Symmetrical Amps at 240 VAC   |   |  |
| Auto-reclosure  System will automatically resume standard operation after minor power fault has cleared  FEATURES  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)  | Open safety ground detection        | Features a continuous earth ground monitor to ensure consistent connection to good earth ground  |   |  |
| FEATURES  4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18' option 1 (cable retractor sold separately)   | Ground fault detection              | Ground fault protection integral, CCID 20 mA, auto reset   |   |  |
| 4 LED indicators  Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault  Optional cable management  Retractable output cable available for 18t option (cable retractor sold separately)   | Auto-reclosure                      | System will automatically resume standard operation after minor power fault has cleared          |   |  |
| Optional cable management Retractable output cable available for 18' option¹ (cable retractor sold separately)   | FEATURES                            |  |   |  |
|  | 4 LED indicators                    | Amber LED: Power, Green LED: Charging, 1st Red LED: Power fault, 2nd Red LED: Charging fault     |   |  |
| Warranty 5 years   | Optional cable management           | Retractable output cable available for 18' option '(cable retractor sold separately)             |   |  |
|  | Warranty                            | 5 years  |   |  |

| SKUs                   | PRODUCT DESCRIPTION  |  |
|------------------------|--|--|
| HCS-40R-C17-L18-178    | 32 A charging, 240 VAC, 10 AWG service, 18' 10 AWG ruggedized J1772 connector  |  |
| HCS-40R-C17-L25-170    | 32 A charging, 240 VAC, 10 AWG service, 25' 10 AWG ruggedized J1772 connector  |  |
| HCS-40R-C17-P5-L25-195 | 32 A charging, 240 VAC, NEMA 6-50 Plug, 25' 10AWG J1772 connector              |  |
| HCS-40R-C17-P6-L25-196 | 32 A charging, 240 VAC, NEMA 14-50 Plug, 25' 10 AWG ruggedized J1772 connector |  |