

PRODUCT LEAFLET

Electric Vehicle Infrastructure

HVC-PD UL opportunity charging for electric buses



ABB's HVC-PD opportunity charging system offers high-power charging via an automated rooftop connection. With typical charge times of 3 to 6 minutes the system can be easily integrated in existing operations by installing chargers at endpoints, terminals and intermediate stops.

The HVC-PD charging system leverages an automated connection to enable extremely fast charge times.

A practical solution for route charging

ABB's Heavy Vehicle Charger (HVC) system architecture offers an ideal solution for opportunity charging, ensuring zero-emission public transit during the day without impacting daily route operations.

Key Benefits

- + Charge in 3 to 6 minutes
- + One charger serves many vehicle makes and models
- + Safe and reliable fully automated connection
- + SAE J3105-1 and OCPP 1.6 compliant
- + Remote diagnostics and management tools

Future-proof modular design

Additional power cabinets can be installed at any time, allowing operators to scale their operation and flexibly spread out infrastructure investments as their fleet grows.

Safe and reliable operation

ABB fast chargers are designed to the highest international electrical, safety, and quality standards, and are certified by notified bodies - ensuring safe and reliable operation.

Interoperability

ABB HVC chargers are based on international standards for operational compatibility with multiple

vehicle types and brands. This allows operators to select vehicles from multiple vendors and not be locked into a single supplier.

Connectivity and remote services

ABB chargers come with an extensive suite of connectivity features including remote services such as monitoring, diagnostics and software upgrades. These advanced services provide equipment owners with powerful insights into their charging operations while delivering high uptime.

OCPP 1.6

ABB HVC-PD charging systems can be connected to standardized charging infrastructure management platforms using OCPP 1.6. ABB's HVC suite supports OCPP 1.6 Core and Smart Charging Profiles.

Buy America

ABB can offer the HVC-PD Depot Charging Solution with compliance to the Buy America Act, Rule 49 CFR Part 661.5.

ABB is your experienced partner

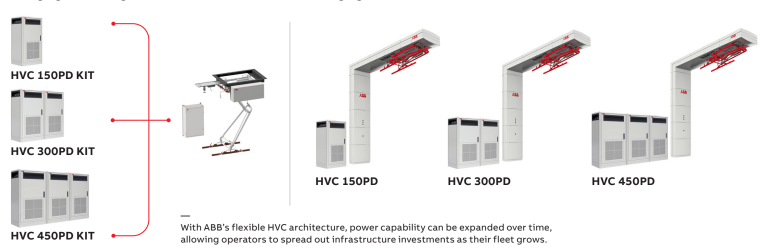
ABB HVC products are based on a decade of high-power experience in EV charging solutions. ABB has installed over 50,000 fast charging systems in more than 85 countries – and is the leading EV infrastructure technology supplier globally.

Opportunity charging 150 kW to 450 kW

A scalable system with future-proof reliability

Charging on existing structure

Charging on route



Technical specifications Configurations HVC 150PD HVC 300PD HVC 450PD Maximum output power 150 kW 300 kW 450 kW UL: 3-phase, 480Y/277 VAC +/- 10 % (60 Hz); CSA: 3-phase, 600Y/347 VAC +/-10% (60 Hz) Input AC connection Rated input power 170 kVA 2x 170 kVA 3x 170 kVA UL: 198 A UL: 2x 198 A UL: 3x 198 A Rated input current CSA: 168 A CSA: 2x 168 A CSA: 3x 168 A Recommended upstream circuit breaker(s) 3 x 250 A 1 x 250 A 2 x 250 A 150 - 850 VDC Output voltage range 250 A Maximum DC output current 500 A 600 A* Inverted crossrail pantograph - OppCharge Vehicle connection interface SAE J3105-1 - IEC 61851-23-1 - ISO 15118 DC connection standard Environment Indoor/Outdoor Standard: -10 °C to +50 °C (de-rating characteristic applies); Optional: -35 °C to +50 °C Operating temperature Protection IP54 - IK10 (NEMA 3R) Network connection GSM/3G/4G modem | 10/100 base-T Ethernet Compliance and safety CSA No. 107.1-16 and UL 2202, certified by TUV BA Rule 49 CFR Part 661.5 (Optional) **Dimensions** Power cabinet (each) Number of Power Cabinets Dimensions (H x W x D) 2030 x 1170 x 770 mm / 79.9" x 46.1" x 30.3" Weight 1340 kg / 2954 lbs Charge pole (includes Dimensions (H x W x D) 5240 x 1040 x 300 mm / 206.3" x 40.9" x 11.8" Pantograph & ACM) Outreach 4670 mm / 183.9" x 30.3" Weight 1706 kg / 3762 lbs **ACM Control Module KIT** Dimensions (H x W x D) 1600 x1000 x 476.9 mm / 63" x 39.4" x 18.8" Weight 193 kg / 425 lbs Pantograph KIT Dimensions (H x W x D) (resting position / bolt-hole pattern) $574 \times 1300 \times 900$ mm / 22.6"H x 51.2"W x 35.4"D

Weight

ABB E-mobility Inc.

950 W Elliott Road, Suite 101 Tempe, AZ, 85284 United States

Phone: 800-435-7365 E-mail: US-evci@abb.com

ABB E-mobility Inc.

800 Hymus Boulevard Saint-Laurent, QC H4S 0B5 Canada

Phone: 800-435-7365 E-mail: CA-evci@abb.com We reserve the right to make technical changes or modify the contents of this document without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright© 2023 ABB. All rights reserved.

387 kg / 854 lbs

 $^{^{\}star}$ Limited by inverted pantograph contact ratings