

PRODUCT DATASHEET

## **HVC Depot Charge Box**

## **Double CCS**



ABB offers a complete portfolio for charging heavy electric vehicles such as buses and trucks with a CCS connector.

The new HVC Depot charge box with dual CCS outlet suply 100-160 kW charging power and provide sequential charging in a smaller footprint especially designed to charge larger fleets of electric vehicles in its most optimized way.

Product information and main features	
Overnight charging	Yes
Opportunity charging	-
CCS cable integrated	Yes
Sequential charging	Yes
Accessory	Pedestal
General characteristic	
Charge cable length	7 m / 9.5 m
DC output current rating	200 A for CCS1 250 A peak for CCS2
DC output power rating	100-160 kW
Communication	CAN2Ethernet
Connector types	CCS1 / CCS2
IP and IK rating	IP-65 (box excluding cable)
Enclosure type	Stainless steel
Dimensions (H x W x D)	940 x 699 x 280 mm
Weight	103 kg (7 m cable x 2)
Color	RAL 9002
User interface	
Emergency button	Yes + external option
Stop button	Yes + external option
LED indicator	Yes 3 color LED Red/ Green/ Blue + external option
НМІ	-

For more information please contact: **ABB E-mobility** 

RFID reader

Heertjeslaan 6 2629JG Delft, The Netherlands Phone: +31 88 440 4600 E-mail: info.evi@nl.abb.com

abb.com/evcharging