



Buses Quick Charge Station

Overview

- Charge any CCS compatible vehicle
- Combo DC output (Mode-4)
- DC power up to 150 kW
- TFT color display
- Network integration (OCPP or proprietary protocol)
- Built-in communications (4G; LAN; Wi-Fi)
- Different power levels available (40, 90 and 150 kW)
- On board Module for CCS control available for bus manufacturers

Product description

Societies are facing a growing pressure to reduce CO₂ emissions and electric buses have arisen as a solution for a more sustainable form of transportation. An electric bus allows cities to go a step ahead on the sustainability path, and it is the right beginning for a greener way of transporting the world.

The QCBus Charger is a user-friendly and safe process to charge any CCS Compatible Bus with power levels ranging from 40 to 150 kW. Users only need to plug the charger to the vehicle and the charging process will start immediately. If authentication is required, the charger has an RFID card reader which will ensure only the right users have access to the charger. The TFT color display shows the charging details (time, energy and battery details). The charging cycle finishes by itself or it can be terminated by pressing the "Stop" button.

Using Efacec's more than 30 years of experience in power electronics technology, the QCbus charger system is safe, robust, durable, stable and environmentally friendly.

QC40B QC90B QC150B

DC plug-in charging system



CCS



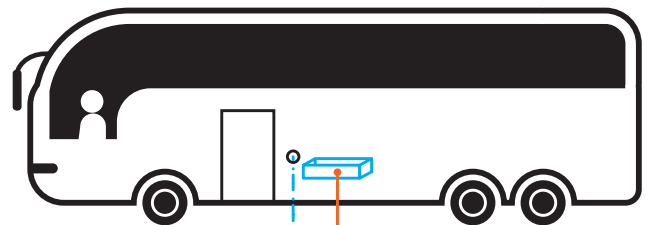
Technical data	QC40B	QC90B	QC150B
Nominal Input			
Phases / lines	3 phases + PE		
Voltage & frequency	480 ± 10% Vac; 60 Hz		
Nominal input current & power	56 A @ 48 kVA	112 A @ 96 kVA	185 A @ 160 kVA
Efficiency	> 95 %		
Power factor	0,98		
DC Output			
Voltage	50 Vdc to 750 Vdc		
Current	0 to 60 A	0 to 120 A	0 to 200 A
General Specifications			
Equipment	Combo DC output (Mode-4)		
Communication with EV	IEC61851-23 PLC (CCS / Combo-2)		
DC Plugs	Combo T2 (CCS / Combo-2)		
Human Machine Interface	By default		
Display	6.4" TFT Color screen		
RFID system	Mifare (Classic, DesFire EV1) or others upon request		
Communication	4G (GSM or CDMA) LAN Wi-Fi		
Communication Protocols	OCPP (1.2;1.5) and others		
Place of installation	Indoor/Outdoor		
Altitude	Up to 3280 ft		
Protection degree	IP54 IK10 NEMA 3R		
Operating Temperature	-13 °F to +122 °F		
Optional Cold Option	-31 °F to +122 °F		
Storage Temperature	-40 °F to +140 °F		
Humidity	5 % to 95 %		
Dimensions (W x D x H)	23.6 x 23.6 x 70.9 inches	31.49 x 31.49 x 70.9 inches	39.37 x 31.49 x 70.9 inches



On board CCS controller

This unit can be used in the bus and assures interface between the charger and the vehicle CANbus, and controls the on board contactors.

QCBUS



Charging process : power and communications

OnBoard CCS Module

