

# CHARGING

## Fast Facts in Numbers

**125 kW**

Maximum  
DC charging speed



**75%**

of charging issues  
can be resolved remotely

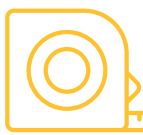
**609V**

IC Bus® vehicle  
architecture



**700V**

Minimum charging  
voltage



**25 ft.**

Cable length recommended  
for dual output charger

**16 ft.**

Available for single  
output charger



**20% TO 95%**

Charge Time

IN

**1.5 Hours**



WITH A **125 kW**  
Charger\*

\*20% to 95% state of charge, room temperature,  
current production CATL LFP Batteries



OR

**210 kWh**  
**315 kWh**

BEV Battery capacity



## READY TO MAKE THE SWITCH?

Contact an IC Bus trusted advisor today to discuss **your charging plan.**

**[icbus.com/electric](https://icbus.com/electric)**