

CHARGING

Fast Facts in Numbers

125 kW

Maximum
DC charging speed



75%

of charging issues
can be resolved remotely

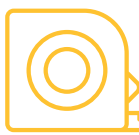
609V

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