



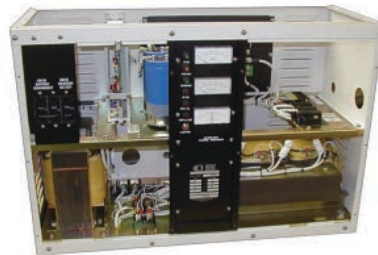
# Railroad Battery Chargers



*American Battery Charging offers three charging options for the rail industry. Rugged and reliable, ABC chargers serve the national railroad passenger corporation and many other rail transit entities.*

### Battery Charger RT75-80

Model RT75-80 operates from the train's head end power 480VAC, maintaining the battery and providing the 75VDC car loads simultaneously. The unit is mounted in an equipment locker.



Model: RT75-80

3-Phase Charger

Input: 480VAC +10% /-15%

Output: 75VDC, 80AMP

Dimensions: 20" x 32.6" x 13.7"

### HEP Battery Charger/Power Supply

A rugged under-the-car unit, the 75BC45 is a regulated AC to DC on-line battery charger. This unit operates from the train's head end power 480VAC, maintaining the battery and feeding the 75Vdc car loads simultaneously.



Model: 75BC45

3-Phase Charger

Input: 480VAC +10% /-15%

Output: 75VDC, 45AMP

Dimensions: 25" x 21.5" x 16.5"

### Charger for Trailer Car

Typical chassis mounted charger for mounting in an equipment locker. The unit, model RTA38-35ABC, operates from 480VAC and provides 32VDC, 40 amps.



Model: RTA38-35ABC

3-Phase Charger

Input: 480VAC +/- 10%

Output: 32VDC, 40AMP

Dimensions: 24.5" x 14.9" x 8.5"

Contact us today!

[sales@abc-chargers.com](mailto:sales@abc-chargers.com)

+1 714.477.1599

[www.abc-chargers.com](http://www.abc-chargers.com)