

Railroad Battery Chargers



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.



1-810 978-1

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.

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.



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.

Model: RT75-80

3-Phase Charger Input: 480VAC +10% /-15% Output: 75VDC, 80AMP Dimensions: 20" x 32.6" x 13.7"

Model: 75BC45

3-Phase Charger Input: 480VAC +10% /-15% Output: 75VDC, 45AMP Dimensions: 25" x 21.5" x 16.5"

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 +1 714.477.1599

www.abc-chargers.com