



Ferroresonant Charger

The EF SERIES Ferroresonant chargers are conservatively rated to recharge GNB® Flooded Classic®, TITAN®, Tubular- HP® and Liberator® batteries to full nameplate rated ampere hour capacity within 8 hours.



GNB® Industrial Power EF SERIES Ferroresonant Industrial Charger

100% 8 Hour Charger

Rated to fully recharge a 100% discharged battery within 8 hours.

Regulation

The finish rate is 4.5 amps for each 100 amp-hour size of the charger rating at 2.6 VPC (+/-1% with a line variation of +/-10%).

Warranty

Chargers have a 10-year warranty to the end-user. For the first 5 years, full warranty repair or replacement of defective parts (including labor) for all components is offered. Capacitors, power transformers, and silicon diodes are covered for a full 10 years. For more specific information, see Warranty Statement GB4123.

Superior Quality

Built to meet Battery Council International performance standards.

Efficient Design

High power factor and energy efficiency.

Low Maintenance

Simple and proven design provides years of trouble-free service.

Rugged Case

Sturdy cabinet design allows stacking up to 3 units high.

16 Character LCD Display

Displays all charging information on the front panel including DC Amps, Volts, State of Charge, Run Time, Total AH, and Fault Messages.

Heavy Duty Rating

Industry-proven ferroresonant circuitry protects against battery overcharge and incorrect battery connections.



