



Battery Charging Custom Transformer Series

Ideal for Industrial Equipment Plant Applications



The modular Battery Charging Custom Transformer Series is developed for rugged industrial equipment applications, such as fork lifts, tow tugs, factory carts, truck pallet lifters, golf carts and other heavy duty battery powered equipment

Our flexible, scalable designs support a wide range of cost-effective battery charger applications requiring superior performance, high reliability, long-life and a low lifecycle cost. Custom designs are available from the IPI Design Center, which features rapid custom engineering and prototyping to your specifications.

Features

- Modular Design for Application Flexibility
- Input Voltages: 120/240 V, 60 Hz or 50 Hz (Custom Options: 10 to 5000 VA)
- Supports Standard Battery Voltages: 12-24-36-48 V (Custom Options Available)
- Short & Overload Resistant Designs
- UL Insulation Class Certifications Available
- Optional Mounting Brackets
- ISO 9001:2008
- Meets RoHS Requirements

Benefits

- Fully Customizable To User Design
- Economical Open Frame Coil Construction
- Perfect Layer Coil Winding Technology for High Performance
- Heavy Duty Materials For Long Life
- Rapid Prototyping Available

Innovative Power, Inc.

Web Site: www.ipimagnetics.com Email: ipisales@datatronics.com
165 Malbert St., Perris, CA 92570 Tel: 951-928-7700 Fax: 951-928-7701