

CUSTOM DESIGN AND ENGINEERING SERVICES

TRUST YOUR CUSTOM DC POWER REQUIREMENTS TO THE EXPERTS



DC Power Supply System Converter, Chargers, Inverters



AT Series Charger with Distribution Enclosure

HindlePower, Inc. has a combined total of over 100 years expertise in meeting unique needs for power equipment.

Whether you need dc-dc converters, inverters, constant voltage or constant current dc supplies of any size, **you can count on our application engineers** to fit you with a reliable and cost-effective solution.

Our custom equipment is found in virtually any industry—electric utilities, process controls, telecommunications, railroad services, oil and gas, engine starting, etc.

**Give us a call—
Trust the experts.**



HINDLEPOWER

**Let HindlePower create a solution for you—
Call us at 610.330.9000 or contact us at
www.hindlepowerinc.com**

**One of our applications engineers will
review your requirements and create a
custom solution for your needs!**



Charger
for Harsh
Environments



1100A
Constant Current
Plasma Power
Supply



Charger in a
NEMA 4/12
Enclosure

These products and others distributed by

PRODUCTS

Battery Chargers	Wide range of battery chargers with features and options to meet your specific needs
DC-to-DC Converters	Converters for 24, 48, or 130 volts systems ranging from 50 to 4,000 watts
DC-to-AC Inverters	Inverters for 50 or 60 hertz applications ranging from 500 to 20,000 watts
Distribution	AC and DC distribution panels
Power Systems	Complete integrated power systems from input to output
Custom Enclosures	Enclosures for integrated power equipment, distribution systems and batteries

SERVICES

Engineering	Application engineers are available for consulting and reviewing your specifications
Field Service	A qualified technician for on-site or phone support for commissioning, testing, upgrades or repairs
Maintenance	A qualified technician for on-site periodic inspections and general maintenance
Drafting Services	Custom drawing packages of standard product lines or custom power solutions
Training	Factory or on-site training on equipment operation, servicing, or on general power systems

HINDLEPOWER

