



**GLOBAL  
INDUSTRIAL  
PRODUCTS, INC.**

ADVANCED OEM ELECTRONICS

www.globalepower.com

Name:

Company:

Tel:  Fax:  E-  
mail:

Date:

**Application**

Project:

Use:  Calibration  Installation  Other

**Electrical Characteristics**

Nominal Current  Amps mV Output

Overload Current  Amps Duration  s Repetition

Dielectric Strength:  kV AC 60 Hz 1 min

Calibration Accuracy +-  %

Inductance:  Not important  
 Low inductance  
 Very low inductance  microHenry

**Mechanical Characteristics**

Global Industrial Products, Inc  
8129 North Austin Ave  
Morton Grove, IL 60053  
Tel: 800-951-8774  
Fax: 847-965-9846  
E: [sales@globalepower.com](mailto:sales@globalepower.com)

Global-Pacific NW  
17614 NE 110<sup>th</sup> Ave  
Battle Ground, WA 98604  
Tel: 800-838-7126  
Fax: 360-687-2875  
E: [rusty@globalepower.com](mailto:rusty@globalepower.com)



Current Connection: Bus-bar dimensions:  X  X  Cu  
 Al

Lug and Cable guage #:

Please describe type of design preferred or maximum

dimensions:

**Environmental Conditions**

Operating Temperature min./max.:  degrees Celsius

Cooling:  No air circulation

Perforated metal screen

Free air

Forced air cubic feet/minute

Heatsink

Water cooling

**Other requirements**

FAX TO: 847-965-9846 or  
Email: sales@globalepower.com

Global Industrial Products, Inc  
8129 North Austin Ave  
Morton Grove, IL 60053  
Tel: 800-951-8774  
Fax: 847-965-9846  
E: [sales@globalepower.com](mailto:sales@globalepower.com)

Global-Pacific NW  
17614 NE 110<sup>th</sup> Ave  
Battle Ground, WA 98604  
Tel: 800-838-7126  
Fax: 360-687-2875  
E: [rusty@globalepower.com](mailto:rusty@globalepower.com)