

**Global Industrial Products**  
**APPLICATION DATA SHEET**

Company Name \_\_\_\_\_ Date \_\_\_\_\_

Address \_\_\_\_\_

Contact Name \_\_\_\_\_ Phone \_\_\_\_\_ Ext \_\_\_\_\_

Email \_\_\_\_\_ Fax \_\_\_\_\_

**SWITCH INFORMATION**

Switch Type       Vac Only     Pressure Only       Differential

Contact Form     SPST       SPDT       Normally Open       Normally Closed

Temperature     °F       °C

Operating: \_\_\_\_\_ Min \_\_\_\_\_ Max \_\_\_\_\_

Humidity Requirements       Yes       No

Media \_\_\_\_\_

Set Point \_\_\_\_\_ Tolerance \_\_\_\_\_ Max Pressure \_\_\_\_\_

Hysteresis       Yes       No      "on" by \_\_\_\_\_      "off" by \_\_\_\_\_

Increasing Pressure       Decreasing Pressure       Max Leakage

Pressure Source     Static       Dynamic

Electrical      Volt \_\_\_\_\_      Amps \_\_\_\_\_       AC     DC     Hz

Type of Load       Resistive       Inductive      # of cycles \_\_\_\_\_

Agency Approvals     UL       CSA       VDE       FDA       NSF

Other \_\_\_\_\_

Terminals       1/8       3/16       1/4

Tubing ID       1/8       3/16       1/4

Diaphragm plane     Horizontal     Vertical      Vibration Environment       Yes     No

Customer Signature \_\_\_\_\_ Date \_\_\_\_\_

For World Magnetics Use Only	
Engineer Signature	Date
Production Mgr Signature	Date

APPLICATION INFORMATION

Proposed Model\_\_\_\_\_

Program Application\_\_\_\_\_

Describe switch function\_\_\_\_\_

Estimated Quantity per Year\_\_\_\_\_

Is this a new program?\_\_\_\_\_

If replacement unit, name of current supplier\_\_\_\_\_

Why are they changing?\_\_\_\_\_

Target Price\_\_\_\_\_

Reason for inquiring\_\_\_\_\_

Is customer evaluating other technology or switch manufactures? \_\_\_\_\_

Decision makers?

- Engineering       Marketing    Reliability    Purchasing    Quality

Final decision maker\_\_\_\_\_

Return form via

Fax: (1) 847-965-9846 or email: [sales@globalepower.com](mailto:sales@globalepower.com)