



## **FEATURES:**

- · Available in a variety of sizes
- Low noise
- · High-speed interface
- · Low-temperature coefficient
- Low power consumption (depending on the application)
- Rugged

## **APPLICATIONS INCLUDE:**

- · Linear position sensing
- Fluxgate compass systems
- Magnetic anomaly detection
- · Measuring the Earth's magnetic fields
- Small magnetic signatures
- Able to measure magnetic fields generated by power lines

## PWI QUALITY PRODUCTS CUSTOM MAGNETOMETER SOLUTIONS

PWI is one of the few companies in the world with the skill, knowledge and expertise to manufacture fluxgate magnetometers. Our unique fluxgate magnetometers can operate in temperatures of up to -60 C and up to 225 C. They are handmade to job specifications with a wide range of bandwidth. All of our fluxgate magnetometers can be used where high precision magnetic field measurements are required.

Rely on PWI's skilled engineering team to create your next magnetometer project.



Wichita, KS +1.316.942.2811 sales@pwi-e.com www.pwi-e.com