

Pressure Transducers

Pressure Switches



Low - Power
**I²C INTERFACE
DIGITAL
PRESSURE
TRANSDUCER**

[Learn More](#)

Looking for low power consumption, I²C-interface Pressure Transducers for remote application?

Anfield Sensors' TI2C series pressure transducer provides a digital I²C interface making the perfect choice for your remote applications. TI2C is designed to run with a low supply voltage of 3.3V or 5V and it can be battery operated, featuring sleep mode for low power consumption. TI2C is available in IP67 rated electrical terminations, making it an ideal choice for harsh weather applications.

[Contact us](#) to get more information on Anfield digital pressure transducer.

[View more product selections](#)

Custom Manufactured Switches for your application

Anfield specializes in custom switches for industry-specific applications. Their team of skilled engineers and designers has created products tailored to customer needs. Read this recent customer success stories to learn about Anfield's custom design capabilities.

[Read the customer success stories](#)



Custom Pneumatic Pressure switch for Safety Valve Application

A leading customer in the pneumatic safety valve industry was looking to replace their current switch with 1,000,000 cycles to 20,000,000 cycles due to new regulatory standards...

[Click here to read more](#) on how Anfield met their regulatory standard ...



Custom Pneumatic Pressure Transducer for Alarm System

Customer in the medical industry was using a traditional transducer that had quality issues and wanted added features to prevent human errors during installation...

[Click here to read more](#) on how Anfield Sensors' quickly designed, built and delivered a reliable solution that solved their problem...



For more product details, free samples and complete product offerings, please visit www.anfieldsensors.com

[Download Full Catalog](#)

Contact our sales team to place an order at sales2@flowprod.com or 773-528-2000

Flow Products is your local authorized distributor and application specialist for all your hydraulic, pneumatic and electro-mechanical product and control system needs. Call us for additional information, technical training requirements and product application reviews.