# UNIK 5000

The new Druck quality pressure sensing platform



Pressure sensors as unique as you



Fir Tree Lane Groby Leicester LE3 OFH England

www.unik5000.com www.ge-mcs.com BR-201A





## **Quality Druck pressure sensors** to your precise specification

The UNIK 5000 is an innovative new pressure sensing platform that enables you to specify a specific sensor to meet your precise application. Clever modular design allows customized manufacture at competitive prices in short delivery times.



#### Choose your parameters:

The UNIK 5000 is a new pressure sensing platform that enables you to specify over 100,000 variations, ensuring that you can match the precise requirements of your application.

Each UNIK 5000 is a customized pressure sensing solution with the short lead times and competitive pricing you would expect from standard products.

#### Field-proven technology

Field-proven Druck silicon technology is at the heart of the new platform, resulting in a range of high quality, high stability pressure sensors.

#### Global certifications

Compliant with requirements for use in countries around the world in both safe and hazardous areas.

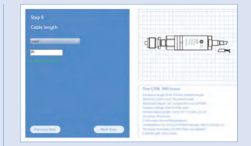
### **Online Configurator**

The UNIK 5000 online configurator helps you to specify the exact product to meet your specific application in just a few clicks.





Progressing in logical steps, the configurator guides you through the available parameters, providing you with the expertise and help you need to make your selection.



At the end of this simple process, you will have specified a field proven Druck quality pressure sensor to meet your precise requirements and will be provided with the part number you need.

Specify your perfect UNIK 5000 sensor at: www.unik5000.com

## Innovative modular system

#### Electrical Connector

Choose the electrical connector to meet your needs, from depth cables to MIL and DIN connectors

#### • Temperature Range

A wide choice of temperature ranges will cover most environments

#### Electrical Output

Choose from mV electronics outputs to a simple 2-wire system for robust applications, higher resolution 3 and 4-wire systems, or a fully configurable isolated output



You can choose from three levels of accuracy, only paying for the accuracy you really need

#### • Calibration

You can opt for zero/span data, room temperature or full thermal calibration to suit your documentation needs

#### · Hazardous area Certification

You can specify versions for safe areas or certified for use in hazardous areas

#### Pressure Connector

Choose male or female connectors of various threads

#### Pressure Range

You can choose pressure ranges to 700 bar (10,000 psi) in gauge, sealed gauge, absolute, differential, barometric including non-zero based applications in a choice of measurement units

### UNIK 5000 - Built around you



**Build your sensor now** www.unik5000.com



View a video/book a webinar www.unik5000.com



Arrange a demo/contact us email unik5000@ge.com