



# **DPS5000 12C**

# Digital pressure sensing platform

The new DPS5000 I2C from Druck, part of the UNIK5000 family, offers integrated digital electronics to enhance the performance level of the UNIK 5000 Pressure Sensing Platform to levels unmatched by traditional analogue sensors. It features an I2C digital interface, over which fully compensated readings of pressure and temperature are sent, as well as control of many functions of the device.

#### **High quality**

With 40 years of pressure measurement experience, our field-proven Druck technology is at the heart of the new platform, resulting in a range of high quality, high stability pressure sensors.

#### Bespoke as standard

Custom-built from standard components, manufacturing sensors to your requirements is fast and simple; each UNIK 5000 is a "bespoke" pressure sensing solution, but with the short lead times and competitive pricing you would expect from standard products.

#### **Expertise**

We have the people and the knowledge to support your needs for accurate and reliable product performance; our team of experts can help you make the right sensor selection, guiding you and providing the help and tools you need. It is important that you ensure that the sensor materials and performance selected are suitable for your application.

#### **Features**

- Ranges from 70 mbar to 100 bar
- Total accuracy to ±0.1 % FS
- Stainless steel construction
- · 3 V supply voltage
- Low power
- · I2C digital output
- · Sleep mode

Tel.: 03303 / 50 40 66

Fax.: 03303 / 50 40 68

- · Hazardous area certifications
- · Excellent long-term stability





### **DPS5000 I2C specifications**

#### **Operating pressure ranges**

#### Gauge ranges

#### Zero-based ranges

70 mbar
7 bar
200 mbar
350 mbar
20 bar
700 mbar
28 bar
1 bar
35 bar
70 bar
3.5 bar
100 bar

#### **Absolute ranges**

#### Calibrated ranges

0.8 to 3 bar
1 to 7 bar
2 to 12 bar
3 to 28 bar
5 to 40 bar
10 to 70 bar
18 to 90 bar
15 to 100 bar

Units continue to give readings down to zero pressure absolute.

#### Over pressure

- 2 × pressure range for absolute ranges
- 4 × pressure range for gauge ranges

#### Containment pressure

- 6 × pressure range for gauge ranges (200 bar maximum)
- · 200 bar for absolute ranges

#### Supply

#### Supply voltage

2.7 to 3.6 Vdc

#### **Current consumption**

- <50 µA standby
- <2 mA average during acquisition</li>

#### **Output/communications**

I2C slave device, 100 kHz maximum data rate

#### Power-on time

30 ms to acquisition from standby

#### Insulation resistance

500 Vdc ≥ 100 MΩ

#### **Performance**

#### Pressure performance

Calibrated accuracy over the calibrated temperature range including zero and span setting and the effects of non-linearity, hysteresis and repeatability.

#### Gauge reference

±0.1 % FS

Increases pro-rata for pressure ranges below 700 mbar

#### Absolute reference:

±0.2 % of reading (RDG) over calibrated range

#### Temperature performance

Accuracy over the operating temperature range ±3°C

#### Long term stability

- ±0.05 % FS/year typical
- ±0.1 % FS/year maximum
- ± 0.2% FS/5 year maximum (via special design consult factory)

All values at reference conditions

Increases pro-rata for pressure ranges below 700 mbar

#### **Physical specifications**

#### **Environmental protection**

- Internal version not applicable
- External version IP68 to 700 mH2O

#### Operating temperature range

- -40°C to +85°C (-40°F to +185°F)
- -40°C to +80°C (-40°F to +176°F) for FM intrinsically safe version

#### Pressure media

- Fluids compatible with stainless steel 316L and Hastelloy C276.
- Statement in accordance with the European pressure equipment directive.
- Refer to document K0581 for product classification and regulatory information.

#### **Enclosure materials**

Stainless steel (body)

#### **Pressure connectors**

- PA G1/4 female
- PB G1/4 male flat
- PE 1/4 NPT female
- PF 1/4 NPT male
- PG 1/8 NPT male
- PZ M10 x 1.0 80° int cone

Other connectors may be available. Contact Druck to discuss your requirement.

#### **Electrical connector**

Option code	Description	IP rating
0 Internal	None (flying leads)	-
3 External	Polyurethane cable	IP68 to 700 mH <sub>2</sub> O

#### Wiring details

Option 0 inter	nal	Option 3 external	Function
Pin	Color		
1	Red	Red	Supply +ve
2	Yellow	Orange	I2C SDA
3	Green	Black	I2C SCL
4	Blue	White	0 V
5	Orange	Yellow	Do not connect
6	Black	Blue	Do not connect
-	-	Screen	Case

#### CE conformity (external version only)

- RoHS 2011/65/EU
- Pressure equipment directive 2014/68/EU sound engineering practice
- ATEX 2014/34/EU (optional)
- EMC Directive 2014/30/EU
- BS EN 61000-6-1: 2007: susceptibility light industrial
- BS EN 61000-6-2: 2005: susceptibility heavy industrial
- BS EN 61000-6-3: 2007+A1:2011: emissions light industrial
- BS EN 61000-6-4: 2007+A1:2011: emissions heavy industrial
- BS EN 61326-1: 2013: electrical equipment for measurement, control and laboratory use
- BS EN 61326-2-3: 2013: particular requirements for pressure transducers

#### Hazardous area approvals

#### External version (apparatus)

- ATEX (€x) || 1G
- IECEX EX ia IIC T4 Ga (-40°C ≤ Ta ≤ 80°C)
- FM approvals (Canada & US) Intrinsically Safe Ex ia
- Class I, Zone O, AEx/Ex ia Group IIC, T4, single seal
- INMETRO Ex ia IIC T4 Ga

#### Internal version (component)

- ATEX €x || 1G
- IECEx Ex ia IIC Ga
- INMETRO Ex ia IIC Ga

#### **General certifications**

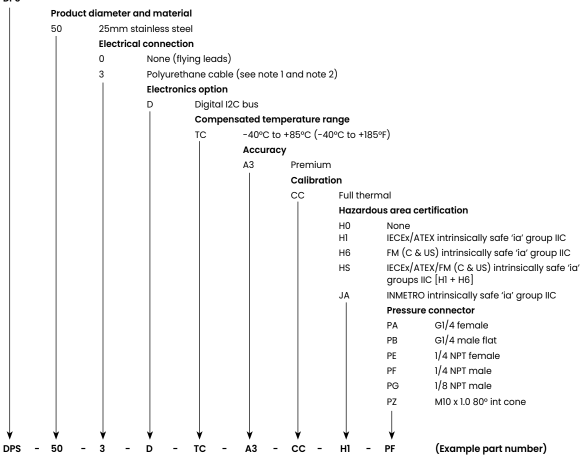
- RoHS 2011/65/EU
- CRN certified of 13650.513467890YTN for pressure ranges up to and including 100 bar.

## **Ordering information**

#### Select part number

#### Main product family

DPS



#### Approval codes and electrical connectors

Approval code	Electrical connector code		
	0	3	
H0	Υ	Υ	
H1	Υ	Υ	
H6	N	Υ	
HS	N	Υ	
JA	Υ	Υ	

#### Ordering notes

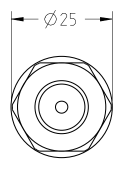
Note 1: Cable length 3 m Note 2: CE marked option

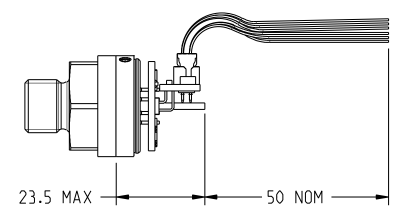
#### Typical order example

DPS503D-TC-A3-CC-H1-PF 20 bar gauge

# **Mechanical drawings**

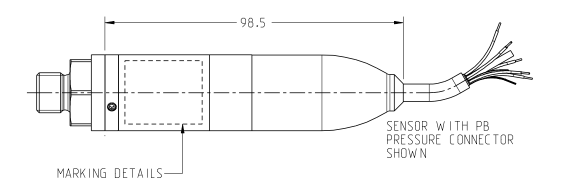
#### **Internal version**





GAUGE SENSOR WITH PB PRESSURE CONNECTOR SHOWN

#### **External version**



Note: All dimensions in millimeters.



Copyright 2021 Baker Hughes Company. All rights reserved. 920–660E BHCS38668 (03/2021)

druck.com