



# DPS5000 CANBus

## Digital pressure sensing platform

The new DPS5000 CANBus from Druck integrates digital electronics to the high performance UNIK 5000 Pressure Sensing Platform to provide performance levels unmatched by traditional analogue sensors. It uses CANopen protocol, enabling fully compensated readings of pressure and temperature to be communicated alongside 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.

### 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 200 mbar to 700 bar
- Total accuracy to  $\pm 0.1\%$  FS
- Stainless steel construction
- Wide temperature range  $-40\text{ }^{\circ}\text{C}$  to  $125\text{ }^{\circ}\text{C}$
- Fast update rate 1 ms
- Customer set filter setting
- Baud rate upto 1000k bit/s
- Excellent long-term stability

# DPS5000 CANBus specifications

## Operating pressure ranges

### Gauge ranges

Any range from 200 mbar to 100 bar (3 to 1500 psi)

Ranges up to 70 bar are enabled in negative gauge to the range or a maximum of -1 bar (-15 psi)

### Absolute ranges

Any range from 700 mbar to 700 bar (10 to 10000 psi)

All ranges are zero based

### Wet Dry differential

Any range from 200 mbar to 35 bar (3 to 500 psi)

All units are bidirectional

Maximum line pressure: 70 bar

### Wet Wet differential

Any range from 700 mbar to 35 bar (10 to 500 psi)

All units are bidirectional

Maximum line pressure: 70 bar

### Ordering

When ordering, specify maximum working pressure.

The lower pressure limit will be specified inline with rules stated above.

### Over pressure

At least 2 × Pressure range with negligible calibration change

For differential versions, the negative side must not exceed its positive side by more than:

2 × Pressure range up to a maximum of 15 bar

### Containment pressure

4 × Pressure range for gauge ranges  
(200 bar (3000 psi) maximum)

200 bar (3000 psi) for absolute ranges below 100 bar  
(1500 psi)

1200 bar (17000 psi) for absolute ranges above 100 bar  
(1500 psi)

For differential versions, the negative side must not exceed its positive side by more than:

2 × Pressure range up to a maximum of 15 bar

### Supply

Voltage: 5 Vdc to 32 Vdc

Current: <30 mA

## Output/communications

CANopen V2.0B

### CAN setting options (select when ordering)

Node ID: Can be set to any integer between 2 and 127  
(default setting is 2)

Baud rate: Can be set to 10k, 20k, 50k, 125k, 250k, 500k, 800k, 1000k (default setting is 250k)

### Power on time

500 ms to acquisition from power on

### Insulation resistance

>100 MΩ at 500 Vdc performance

## Performance

### Pressure performance

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

### Gauge/absolute/wet dry differential

A3 Premium: ±0.1 % FS over -20 to 80 °C (-4 to 176 °F)

A2 Improved: ±0.2 % FS over -40 to 125 °C (-40 to 257 °F)

### Wet wet differential

Premium: ±0.2 % FS over -20 to 80 °C (-4 to 176 °F)

Improved: ±0.4 % FS over -40 to 125 °C (-40 to 257 °F)

Increases pro-rata for pressures below 700 mbar

### Temperature performance

Accuracy over the calibrated temperature range  
±3 °C (6 °F) with 0.1 °C (0.2 °F) Resolution

### Long term stability

±0.05 % FS/year typical

±0.1 % FS maximum at reference conditions

Increases pro-rata below 700 mbar (10 psi)

### Line pressure effects (differential sensors only)

Zero shift: <±0.03% span/bar

Span shift: <±0.03% span/bar

Effects increase pro-rata for ranges below 700 mbar

## Physical specifications

### Environmental protection

IP67

### Operating temperature range

-40 °C to 125 °C (-40 °F to 257 °F)

### Pressure media

Fluids compatible with stainless steel 316L and Hastelloy C276

Statement in accordance with the European pressure equipment directive

### Enclosure materials

Stainless steel 316L (body)

### Pressure connectors

- PA G1/4 female
- PB G1/4 male flat
- PE 1/4 NPT female
- PF 1/4 NPT male
- PJ M14×1.5 60° Int Cone
- PZ M10×1 80° Int Cone

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

### Electrical connector

Option code	Description	IP rating
G	M12x1 5-PIN	-
6	BAYONET MIL-C-26482	-

### Wiring details

Electrical connector	Pin	Function
M12x1 (5-PIN)	1	-
	2	+ VE Supply
	3	- VE Supply/CAN OV
	4	CAN Hi
	5	CAN Lo
BAYONET (MIL-C-26482)	A	+ VE Supply
	B	CAN Hi
	C	CAN Lo
	D	- VE Supply
	E	-
	F	CAN OV

### General certifications

RoHS 2002/95/EC

CRN Certified OF 13650.513467890YTN for pressure ranges up to and including 100 bar

### CE conformity

Pressure Equipment Directive 97/23/EC: Sound Engineering Practice

### EMC directive 2004/108/EC

BS EN 61326-1:2013

BS EN 61000-6-1: 2007

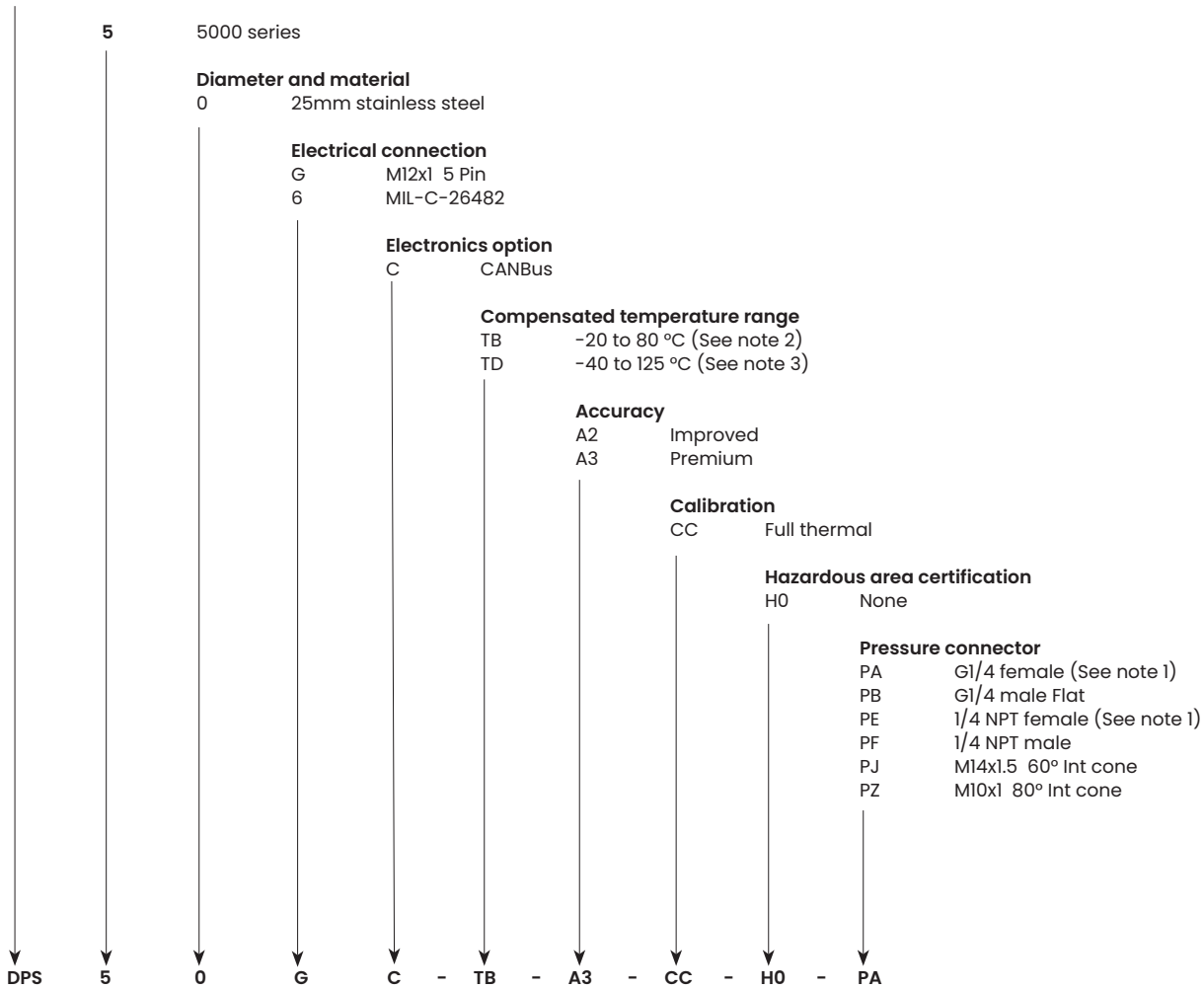
BS EN 61000-6-3: 2007 + A1:2011

# Ordering information

## 1) Select part number

### Main product family

DPS Digital Output Transducer



## 2) Specify maximum working pressure unit and reference. Available units are:

Symbol	Description	Symbol	Description	Symbol	Description
bar	bar	mmH <sub>2</sub> O	millimeters water	inHg	inches mercury
mbar	millibar	cmH <sub>2</sub> O	centimeters water	Kgf/cm <sup>2</sup>	Kilograms force/ centimeters square
psi	pounds/square inch	mH <sub>2</sub> O	meters water	atm	atmosphere
Pa	Pascal	in H <sub>2</sub> O	inches water	Torr	torr
hPa	hecto Pascal	ft H <sub>2</sub> O	feet water		
Kpa	Kilo Pascal	mmHg	millimeters mercury		

## 3) Specify node id and baud rate (Default: node id-2, baud rate-250k)

Notes:

Note 1: Choose this pressure connector for range over 100 bar (1500 psi).

Note 2: Choose A3-Premium accuracy with this option.

Note 3: Choose A2-Improved accuracy with this option.

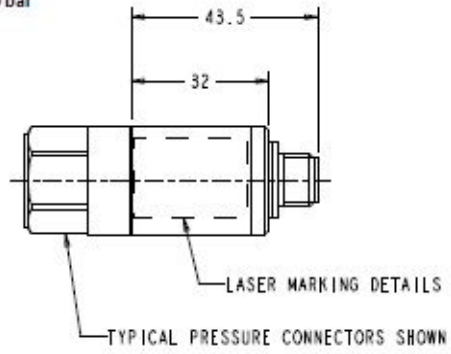
## Typical order examples

DPS 50GC - TB - A3 - CC - H0 - PZ 700 mbar gauge Node id - 2, Baud rate - 250k

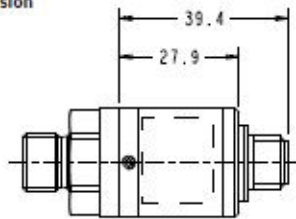
DPS 50GC - TD - A2 - CC - H0 - PA 300 mbar wet dry differential Node id - 2, Baud rate - 500k

# Mechanical drawings

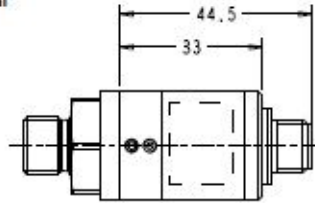
Pressure >100 bar



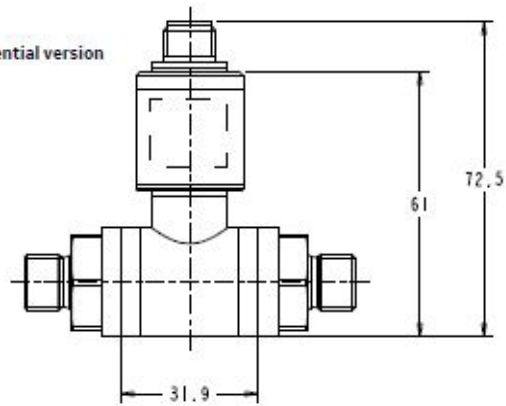
Pressure ≤ 100 bar  
Absolute version



Pressure ≤ 100 bar  
Gauge version



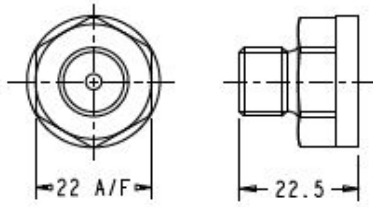
Differential version



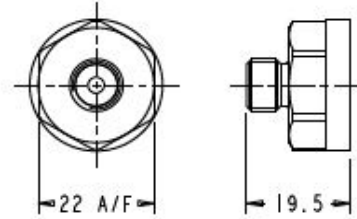
Note: All dimensions in millimeters.

# Mechanical drawings

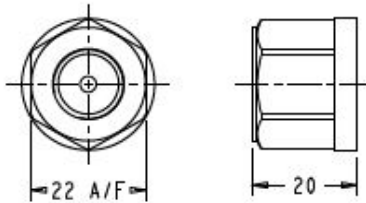
## Pressure Connectors



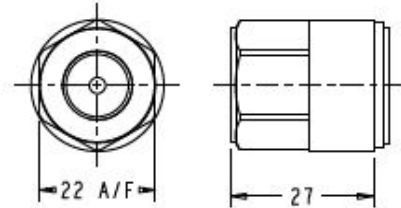
CODE PB: G1/4 MALE



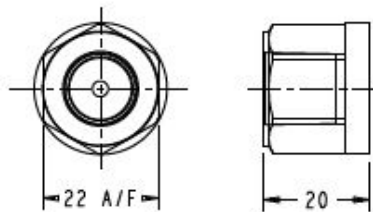
CODE PZ: M10x1 80° INT CONE



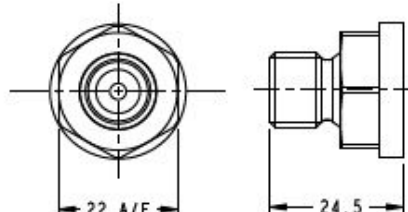
CODE PA: G1/4 FEMALE



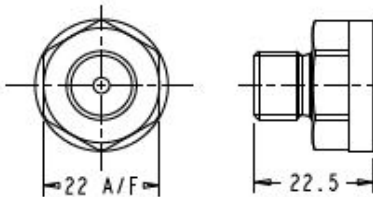
CODE: PA & PE (HIGH PRESSURE > 100bar):  
G1/4 FEMALE AND 1/4 NPT RESPECTIVELY



CODE PE: 1/4 NPT FEMALE



CODE PJ: M14x1.5 60° INT CONE



CODE PF: 1/4 NPT MALE

Note: All dimensions in millimeters.