

# **Next Generation 3000 series**

## Aerospace Pressure Sensors - millivolt

The Next Generation 3000 series (NG3000) platform, provides a robust technical and cost effective solution. The product has been designed and qualified to satisfy the demands within both Commercial and Military Aviation, whilst also being suited to the developing markets within Advance Air Mobility (AAM) and Space launch vehicles. The products are an evolution of the field proven PTX/PMP3000 platform, which launched in the year 2000. Druck Aerospace has been supplying the industry for more than 30 years, with a large installed base on many of the world's prestigious programs. The lessons learned throughout this period, combined with the latest designs and processes, has enabled the technology improvements to be made to offer this fully configured COTS solution. The benefits of the COTS product helps reduce the need for expensive qualification testing and lengthy development cycles, whilst also supporting smaller program needs. The product range has been stringently tested and qualified in accordance with the most current RTCA DO-160G and Mil. standards for airborne equipment, with additional levels of testing beyond these requirements to ensure that our products will perform for the wider range of applications.

The product variants are designed to fulfill a complete range of applications performing in the harshest of environments including but not limited to:

- Engine
- · Hydraulic actuation
- Environmental Control Systems (ECS)
- · Auxiliary Power Units (APU)
- Fuel
- · Cooling/heating systems
- · Unmanned airborne vehicles
- Test

## **Technical Features of this product**

- · Qualified to the latest airborne equipment requirements
- Fully analogue (no micro processors)
- · Excellent accuracy and stability performance
- Standard and extended temperature ranges available
- · Dual and single channel variants
- Fully hermetically sealed
- Low mass
- Wide range of pressure and electrical interfaces
- Pressure ranges from 350 mbar (5 psi) up to 700 bar (10150 psi) Full-Scale (FS).
- Gauge/Sealed Gauge (SG), Differential and Absolute
- · High pressure overload protection



### **General Specification**

- Selectable 5 Vdc or 10 Vdc power supply (sensor output is ratiometric to the supply voltage).
- Zero offset available up to 10 mV for 10 V supply and 5 mV for 5 V supply.
- Standard Operating Temperature Range -55°C to +150°C (-67°F to +302°F) for pressure ranges starting at 350 mbar (5 psi).
- Extended Operating Temperature -55°C to 177°C (-67°F to 351°F) for pressure ranges starting at 700 mbar (10 psi).
- Qualified to RTCA DO-160G (qualification report available upon approved request).
- Insulation Resistance: >500 MΩ at 750 Vdc between all pins connected together and case. The test is also applied channel to channel for Dual Channel sensors.

- Dielectric Strength: <1 mA leakage current at 1061 Vac RMS between all pins connected together and case. Single Channel variant only.
- Dielectric Strength: <1 mA leakage current at 750 Vac RMS between all pins connected together and case. Dual Channel variant only.
- Electrical interface via 4/5/6 pin connectors (Single Channel), 8/10/12 pin connectors (Dual Channel).
- Input impedance
   Standard Operating Temperature: 20 kΩ typical
   Extended Operating Temperature: 1.4 kΩ typical
- Output impedance Standard Operating Temperature:  $5.3~k\Omega$  typical Extended Operating Temperature:  $600~\Omega$  typical
- Response time: < 0.5 ms

Accuracy			Total accuracy <sup>1</sup>		
		Temperature range	Pressure range ≤ 1 bar	Pressure range > 1 bar	
Extended temperature range	<b>e</b> 00	-55°C to -20°C (-67°F to -4°F)	±3.0% FS	±1.5% FS	
	Standard temperature range	-20°C to +90°C (-4°F to +194°F)	±1.0% FS	±1.0% FS	
		+90°C to +125°C (+194°F to +257°F)	±2.0% FS	±1.5% FS	
	ten	+125°C to +150°C (+257°F to +302°F)	±3.0% FS	±2.0% FS	
		+150°C to +177°C (+302°F to +351°F)	±3.0% FS	±2.0% FS	

Long term stability < ±0.15% Full-Scale Max over 5 years

## **Wiring Details**

#### Single Channel: 4/5/6 pin output options

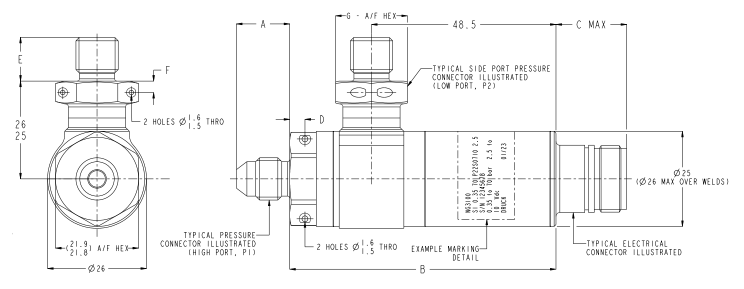
Connector Pin	Function
A/1	Output positive
B/2	Output negative
C/3	Supply negative
D/4	Supply positive
E/5	Not connected
F/6	Not connected

#### Dual Channel: 8/10/12 pin output options

Connector Pin	Function	Channel	
A/1	Output positive		
в/2	Output negative	Channel A	
C/3	Supply positive	Channera	
D/4	Supply negative		
E/5	Output positive		
F/6	Output negative	Channal D	
G/7	Supply positive	Channel B	
н/8	Supply negative		
J/9	Not connected		
K/10	Not connected		
L/11	Not connected	N/A	
M/12	Not connected		

<sup>&</sup>lt;sup>1</sup> Includes the effects of non-linearity, hysteresis, repeatability, zero, span, and thermal effects

#### **Differential Pressure Sensor**



All dimensions are in mm

Configuration	A±1*	B±1*	C Max*	D±0.2*	E±0.2*	F±0.2*	G±0.05
All pressure ranges	15.5 mm	70 mm	19.9 mm	5 mm	15.5 mm	5 mm	21.85 mm

<sup>\*</sup> All dimensions are max. based on variable options

The differential pressure sensor is semi-isolated by design. The High Pressure port is denoted as P1, and is fully isolated from the pressure media. The Low Pressure port is denoted as P2, with the pressure sensing silicon exposed to the media. See specification document 158M5591 for compatibility information.

This product should only be used where the media is known and is proven to be compatible with the silicon and adhesive used on the low pressure port.

Line pressure is the static pressure applied to both ports.

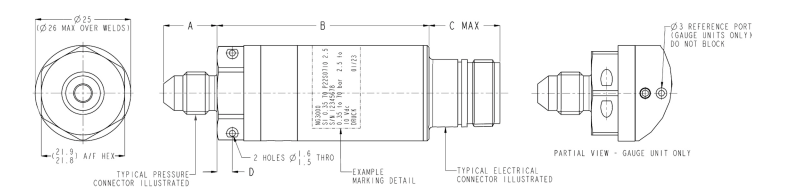
#### **Performance**

- Single Channel variant.
- Low pressure bi-directional ranges available
- 350 mbar to 70 bar (5 to 1015 psi) Differential (Standard Operating temp. range)
- 700 mbar to 70 bar (10 to 1015 psi) Differential (Extended Operating temp. range)
- Proof pressure P1 = 2 x FS
- Burst pressure P1 = 2.3 x FS
- Proof pressure P2 = 2 x FS up to a maximum of 18 bar
- Burst pressure P2 = 20.7 bar
- Line pressure to 70 bar
- Line proof = 2 x Differential line pressure
- Line burst = 2.5 x Differential line pressure (up to a maximum of 140 bar)
- Pressure media:

P1 fluids and gases compatible with 316L stainless steel P2 fluids and gases compatible with 316L stainless steel, alass, silicon and adhesive

Mass < 275 g (Max)</li>

## Gauge/Sealed Gauge/Absolute Pressure Sensor



All dimensions are in mm

Configuration	A±1*	B±1*	C Max*	D±0.2*	
Single Channel Abs./SG	15.5 mm	50.5 mm	19.9 mm		
Single Channel Gauge		55.5 mm		5 mm	
Dual Channel Abs.		50.5 mm			
Dual Channel Gauge		53.7 mm			
High Pressure Abs./SG		53.5 mm			

<sup>\*</sup> All dimensions are max based on variable options.

Gauge is referenced to the atmospheric pressure.

Sealed gauge is referenced to vacumm with the silicon not exposed to application media. Sensor is calibrated to gauge pressure.

Absolute is referenced to zero atmospheric pressure.

#### **Performance**

- · Single or Dual Channel offering
- 350 mbar to 700 bar Absolute (5 psi to 10150 psi). Single Channel variant only.
- 70 bar to 700 bar Sealed Gauge (1015 psi to 10150 psi). Single Channel variant only.
- 350 mbar to 70 bar psi Absolute or Gauge (5 to 1015 psi). Single or Dual Channel variants.
- Minimum span and operating pressure for extended temperature variant is 700 mbar (10 psi).
- Proof Pressure
  0 to 70 bar, 2 x FS (Max. 5 mins)
  >70 bar to 700 bar, 1.5 x FS (Max. 5 mins)
- · Burst Pressure
  - Absolute
     140 bar for 0 to 70 bar FS
     300 bar for >70 bar to 120 bar FS
     750 bar for >120 bar to 300 bar FS
     1400 bar for >300 bar to 700 bar FS
  - Sealed Gauge 300 bar for ≥70 bar to 120 bar FS 750 bar for >120 bar to 300 bar FS 1400 bar for >300 bar to 700 bar FS
  - Gauge 2.3 x Full-Scale up to a maximum of 140 bar
- Pressure Media: Absolute or Sealed Gauge, for use with fluids and gases compatible with 316L stainless steel, 17-4PH stainless steel, Inconel 625
- Gauge
   Front Port: For use with fluids and gases compatible with 316L stainless steel
   Reference Port: For use with fluids and gases compatible with 316L stainless steel, glass, silicon and adhesive
- Mass <175 g (Max).

## **Part Numbering and String Configuration**

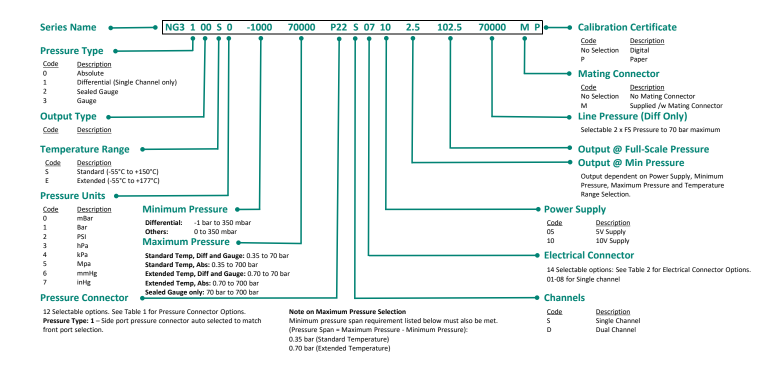


Table 1 - Pressure Connector Options					
Reference	Description				
P22	7/16-20 UNJF-3A Male 74° External cone to MS33656-04				
PL	7/16-20 UNJF-3A Male 74° External cone to MS33656-04				
P40	7/16-20 UNJF-3A Male 74° External cone to AS4395-04				
P44	7/16-20 UNJF-3A Male 24° Internal cone to MS33514E-04				
P45	7/16-20 UNJF-3A Male 74° External cone to AS4395-04				
P46	7/16-20 UNJF-3A Male 24° Internal cone to MS33514E-04				
P41	G1/4 BSP Male 60° Internal cone				
PA	G1/4 BSP Female				
Pl	M10x1-6g Male 60° Internal cone				
PZ	M10x1-6g Male 80° Internal cone				
RD	M12x1-6h Male 74° External cone				
P48	MJ12x1.25-4g6g- Male 24° Internal cone				
P13	M14x1.5-3h4h Male 60° Internal cone				
P30	7/16-20 UNJF-3A Male Flat Face				
P63	9/16-18 UNJF-3A Male 24º Internal cone to MS33514-06				

Table 2 - Electrical Connector Options				
Reference	Description			
01	5 Pin, EN2997 YI 10-05MN			
02	5 Pin, EN2997 Yl 10-05M6			
03	5 Pin, M83723 90Y 10-05MN (Series III)			
04	6 Pin, EN2997 Yl 10-06MN (Series III)			
05	6 Pin, MIL-C-38999 25Y-A35PN (Series III)			
06	6 Pin, MIL-C-38999 25Y-B98PN (Series III)			
07	6 Pin, MIL-C-26482 -H 10-06PN (Series II)			
08	4 Pin, MIL-C-26482 -H 08-04PN (Series I)			
09	12 Pin, EN2997 Y1 12-12MN			
10	12 Pin, EN2997 Y1 12-12M6			
11	10 Pin, MIL-C-38999 25Y-C98PN (Series III)			
12	10 Pin, MIL-C-38999 25Y-C98PA (Series III)			
13	12 Pin, M83723 90Y 12-12PN (Series III)			
14	8 Pin, MIL-C-26482 -H 12-08PN (Series II)			

Note: For differential pressure sensors the low pressure port connector is auto selected to match the high pressure port connector.

## Part Marking (Standard)

	<u> </u>			
NG3000		Configuration String	į	
S1 0.35 70 P22S0710 2	5 102.5 MP	Configuration String		
S/N 12345678		Serial Number	ŀ	
0.35 to 70 bar	2.5 to 102.5 mV	Pressure Range, Units, and Output Range	i	
10 Vdc		Power Supply	ŀ	
Druck	01/23	Manufacturer, Manufacture Month/Year	į	

Custom part marking can be accepted, details to be provided at the time of inquiry. Please see document 173M6849 for further detail.

Table 3 - Sensor Pressure Range Options

	Type	Minimum Pressure Range		Maximum Pressure Range		Minimum Span
	Туре	Min	Max	Min FS	Max FS	(MAX - MIN)
Standard Temperature (-55°C to +150°C)	Differential	-1 bar	350 mbar	350 mbar¹	70 bar	350 mbar <sup>1</sup>
	Gauge	0	350 mbar	350 mbar¹	70 bar	350 mbar <sup>1</sup>
	Sealed Gauge	0	350 mbar	70 bar	700 bar	69.650 bar
	Absolute	0	350 mbar	350 mbar <sup>1</sup>	700 bar	350 mbar <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> The minimum span and lower limit for maximum pressure is 700 mbar for extended temperature range variant.

Table 4 - Sensor Output Options

			Ou	tput	
	Power Supply	Pressure Ranges (Span)	Zero Offset	Span	
	r ower suppry	r ressure Kariges (spair)	@ Minimum Pressure	эран	
Standard Temperature (-55°C to +150°C)	5 V	≥350 mbar ≤700 mbar (>5 psi and ≤10 psi)		15 mV	
		>700 mbar ≤1.4 bar (>10 psi and ≤20 psi)	Selectable between 0 mV and 5 mV in 0.1 mV increment.	35 mV	
		>1.4 bar ≤700 bar (>20 psi and ≤10,150 psi)		Selectable between 45.0 mV to 50.0 mV	
erature 7°C)	5 V	>700 mbar ≤1.4 bar (>10 psi and ≤20 psi)	Selectable between 0 mV and 5 mV in 0.1 mV increment.	15 mV	
Extended Temperature (-55°C to +177°C)		>1.4 bar ≤700 bar (>20 psi and ≤10,150 psi)		30 mV	
Extende (-55		>1.7 bar ≤700 bar (>25 psi and ≤10,150 psi)		Selectable between 35.0 mV to 37.5 mV	
10 V		As above	Selectable between 0 mV and 10 mV in 0.1 mV increment.	x2 as above	

Minimum Order Quantity (MOQ) is five (5) pieces of any single configuration.

**Warning** – Do not use with media that has an oxygen concentration >21% or other strong oxidising agents.

This product contains materials or fluids that may degrade or combust in the presence of strong oxidising agents.

