Pressure Transducers and Transmitters ASIC 'Performer'

20, 60, 100, 250, 400 and 700 bar





Pressure Transducers and Transmitters ASIC 'Performer'

Applications for the ASIC Performer

- Fork lift trucks braking and load systems.
- Truck mounted cranes load safety systems.
- Earth moving machinery hydraulic gearbox control.
- Racing car gearbox, fuel, cooling and suspension systems.
- Water usage systems pressurised systems for industrial and hi-rise usage.
- Forest Machinery felling and logging.
- Paper mills speed control and weighing systems.



Circuitry (ASIC) to produce a sensor that is both accurate and

range, -40°C to +125°C. The "Performer" is now available in a

This new design offers a high stability, very low drift device,

an extended working supply range (11-30Vdc {PTD} and

which can operate over a wide thermal range. Powered from

repeatable over a wide, fully compensated, temperature

variety of thread-form and connector options.

11-35Vdc {PTX}).

The Parker Filtration ASIC Performer Pressure Transducers and Transmitters.

To overcome the historical problems caused by "gauge creep" of thick film sensors and the fragility of peizo-electric/ceramic based sensors, the new 'Performer' range uses a high-grade stainless steel element, which is coated with layers of both insulative and alloy materials. These are trimmed to a very close tolerance using state of the art, semiconductor grade, laser and lon beam methods. This extremely accurate "front end" is then coupled with Application Specific Integrated



In addition to the standard 6 pressure ranges available, using the ASIC technology (Application Specific Integrated Circuit) programmable software, any variation can be manufactured. Consult Parker for any additional information.

A comprehensive range of Pressure Transducers and Transmitters are available from Parker Filtration.

- One-piece body and diaphragm machining ensures long-term product stability.
- All stainless steel construction.
- 6 transducer pressure ratings with 0-5Vdc and 1-6Vdc outputs.
- 6 transmitter pressure ratings with a 2-wire 4-20mA output.
- Micro plug and M12 connector options.





Specification

Pressure ranges: 20, 60, 100, 250, 400, 700 bar. Maximum over pressure:

Rated pressure x2. Maximum burst pressure:

Rated pressure x6. Snubber fitted inside thread form. Vibration: >50g. Installation: Spanner size 22A/F. Max. (recommended) tightening torque = 30Nm.

Output

0 - 5Vdc

1 - 6Vdc

4 - 20mA

Preferred Thread Form Options

G¹/4 (1/4BSP) with bonded seal. All thread forms and sensor interface are made from 17-4PH stainless steel. Non standard threads - contact Parker CMC

Linearity, Hysteresis, Repeatability, Response and Temperature

Linearity: (over any 80°C temp range). <+/-0.05%.

Hysteresis: (over any 80°C temp range). <+/-0.05% full scale.

Repeatability: (over any 80°C temp range). <+/-0.05% full scale.

M12 option

Functional temp range: -40°C to +125°C.

Temperature error: (over any 80°C temp range) <1%. Stability: <0.1%FS after 1m cycles. Response time:

<1mS.

Transducer current draw = 8mA

Electrical

11 - 30Vdc

11 - 30Vdc

11-35Vdc

Supply voltage

Wiring Information



Return



M12 option						
Pin number	Transmitter	Transducer				
1	Supply +ve	Supply +ve				
2	N/A	Signal output				
3	Return	Supply ref (0v)				
4	N/A	N/A				

Installation Details

Micro DIN option





Supply ref (0v)

Flying lead option



Transducers and transmitters

Pressure Transducers and Transmitters

ASIC 'Performer'

Ordering Information

Standard products table

Product number	Description - pressure transducer		Output	Pressure	Thread form	Connector
PTDVB2501A1C1	0 - 5 Vdc 250 bar 1/4 BSP bonded seal micro-din 43650	PTD	VB	250	1	A1C1
PTDVB4001A1C1	0 - 5 Vdc 400 bar 1/4 BSP bonded seal micro-din 43650	PTD	VB	400	1	A1C1
PTDVB2501A1C2	0 - 5 Vdc 250 bar 1/4 BSP bonded seal M12	PTD	VB	250	1	A1C2
PTDVB4001A1C2	0 - 5 Vdc 400 bar 1/4 BSP bonded seal M12	PTD	VB	400	1	A1C2
PTDVB0201A1C1	0 - 5 Vdc 20 bar 1/4 BSP bonded seal micro-din 43650	PTD	VB	020	1	A1C1
PTDVB0201A1C2	0 - 5 Vdc 20 bar 1/4 BSP bonded seal M12	PTD	VB	020	1	A1C2

Product number	Description - pressure transmitter		Output	Pressure	Thread form	Connector
PTXB4001A1C2	4 - 20 mA 400 bar 1/4 BSP bonded seal M12	PTX	В	400	1	A1C2
PTXB0201A1C1	4 - 20 mA 20 bar 1/4 BSP bonded seal micro-din 43650		В	020	1	A1C1
PTXB0201A1C2	4 - 20 mA 20 bar 1/4 BSP bonded seal M12	PTX	В	020	1	A1C2
PTXB4001A1C1	4 - 20 mA 400 bar 1/4 BSP bonded seal micro-din 43650	PTX	В	400	1	A1C1
PTXB2501A1C1	4 - 20 mA 250 bar 1/4 BSP bonded seal micro-din 43650		В	250	1	A1C1
PTXB2501A1C2	4 - 20 mA 250 bar 1/4 BSP bonded seal M12	PTX	В	250	1	A1C2

Accessories

Product number	Supercedes	Description				
P833PVC2M	P.833PVC-2M	2 meter PVC coated 4 core cable				
P833PVC5M	P.833PVC-5M	5 meter PVC coated 4 core cable				
P833PVC10M	P.833PVC-10M	10 meter PVC coated 4 core cable				
Note 1: Part numbers featured with hold highlighted codes will ensure a						

Note 1: Part numbers featured with bold highlighted codes will ensure

'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

Product configurator

Product number	Output options		Pressure range (bar)			Thread form	Connector		
PTD	VB	0 - 5 Vdc	020	0 - 20	1	1/4 BSP with bonded seal	A1C1	Micro-din 43650	
PTX	SB	1 - 6 Vdc	060	0 - 60			A1C2	M12	
	В	4 - 20mA (PTX only)	100	0 - 100					
	RB	0.5 - 4.5 ratiometric	250	0 - 250					
	PB	0.1 - 4.9	400	0 - 400					
			700	0 - 700	1				

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection. Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

Examples of standard part number product ordering

PTXB0201A1C2

4 – 20mA output transmitter
20 bar maximum pressure
1/4" BSP with bonded seal
M12 connector
(See cable selection for IP68 protection)

PTDVB2501A1C1

0 – 5 volt output transducer 250 bar maximum pressure 1/4" BSP with bonded seal DIN43650 connecting plug

