9000 Mk2 transmitter Pressure & hydrostatic level transmitter

Description

The 9000 pressure transmitter is designed to perform in the arduous conditions of today's industrial measurement applications.

Using temperature compensated, surface mount electronics and a ceramic capacitive sensor, the 9000 provides an accuracy of better than +/-0.1% of calibrated span and excellent long term stability. One field replaceable PCB covers the entire product range and provides simple calibration over the 10:1 rangeability limits.

Available with a wide variety of process connection materials and configurations, the series 9000 offers wider application versatility than many of its higher priced rivals.







9000 transmitter

- · Absolute and gauge pressure transmitters
- Good long-term stability
- Hygienic style fittings

Features

- 2 wire 24V dc loop powered
- 4 to 20mA output
- Accuracy +/- 0.1% of calibrated span
- Spans from 0.02 to 300 Bar
- 10:1 rangeability
- Ceramic capacitive sensor
- High overrange capability
- Temperature compensated
- Reverse polarity protection
- Wide range of process connections
- · Intrinsically safe option

Operation

At the heart of the 9000 is the Ceramic Capacitive Sensor (CCS). This ensures extremely low hysteresis, high repeatability and high overrange capabilities.

The CCS replaces the traditional metallic diaphragm and sensor assembly and provides outstanding resistance to chemical attack.

The CCS eliminates the need for oil filled isolation, ensuring better temperature stability and allowing process temperatures between -30°C to +125°C.

Advantages of ceramic capacitive sensor technology

- High overrange capability
- Better long term stability and overall performance.
- Low hysteresis and high repeatability.
- Highly corrosion resistant and no oil filling giving better temperature stability and eliminating process contamination.
- The CCS used in the 9000 series can directly withstand most process media with temperatures between -30°C and 125°C.



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Product overview

The 9000 transmitter gives high performance with accuracy better than 0.1%, temperature compensation and excellent long term stability, the 9000 ensures precise and reliable measurement and is virtually maintenance free.

Compact, low mass

Weighing less than one kilogram, the 9000 is designed for "direct to process" mounting hence reducing installation costs. The sensor housing contains the ceramic capacitance sensor and the electronics circuit board, all the components needed to produce an accurate and reliable measurement of the process.

Protected from aggressive environments and processes

The transmitter is designed to withstand the harshest of environments. The housing is environmentally protected to the requirements of IEC IP67. Its rugged ceramic sensor is inherently capable of withstanding attack from most chemicals. Normal process temperature limits are -30 and +125°C, ambient temperature limits are -20 to +90°C (80°C EEx ia) Overrange limit is up to 5 times upper range limit, depending upon the sensor selected.

Optional process connections

Where necessary, flanged or sanitary process connections of various materials are available suitable for use in food and beverage applications. Alternative process connections are available on request.

The Sensor

All members of the 9000 family use a Capacitive Ceramic Sensor (CCS), manufactured using an aluminium oxide ceramic. The sensor measuring range is determined by the thickness of the ceramic, this is precisely controlled during the manufacturing process. The CCS works like a capacitor with electrode surfaces on the inside comprising one measuring and one reference capacitor.

The surfaces of the capacitor are gold plated and linked to ASIC electronics. These electronics generate a signal proportional to the applied pressure, which is sent to the 4-20mA signal conditioner.

The ceramic sensor is a "dry cell" meaning no isolating diaphragm and fill fluid is needed. The process fluid acts directly onto the rugged, corrosion resistant sensor.

Other members of the 9000 family

- 9710 Cable suspended, submersible level.
- 9720 Clamped, submersible level.
- 9780 Pole mounted, submersible level.
- 9790 Flange mounted submersible level

For further information, ask for data sheet number IP0078







9000	Gauge & absolute pressure transmitters - Industrial versions									
	Code	Enclos	ure							
	S	Stainle	inless steel (316) A Aluminium bronze							
		Code	O ring Process temperature limits (Note 3)							
		1	Fluorocarbon (FPM/FKM) -20 to + 125°C							
		2	Buna	N		-30 to	+ 110°C			
		3	Chem	raz®		-30 to	+ 110°C	(non-wetted 'O' rings	s in (FPM/FKM)	(Note a
		4	EPDN				+ 125°C	;		
			Code		nal range				Overrange limit	(Note
			GB			(0 to 1m H ₂ 0)			0.5 Bar g	
			GC			(0 to 2m H ₂ 0)			1 Bar g	
			GD			(0 to 5m H ₂ 0)			2.5 Bar g	
			GE			(0 to 10m H ₂ 0)			5 Bar g	
			GF			(0 to 20m H ₂ 0)			10 Bar g	
			GG			$(0 \text{ to } 50\text{m H}_20)$			25 Bar g	
			GH			(0 to 100m \tilde{H}_2			30 Bar g	
			GJ			(0 to 200m H ₂ 0			60 Bar g	
			GK			105 Bar g	GL	0 to 300 Bar g	400 Bar g	
			AA		.1 Bar a		AD	0 to 1.0 Bar a	5 Bar a	
			AE		.0 Bar a		AF	0 to 5.0 Bar a	25 Bar a	
			AG		0 Bara		AH	0 to 20 Bar a	60 Bar a	
			AJ			105 Bar a	AK	0 to 300 Bar a	400 Bar a	
					Appro			a mb i		
				0		ertified - Safe a				
				1				ATEX II 1 D (90°C)	N4	
					Code	Process conr		(Note 2)	Max. pressu	re
					AB	1/2" NPT male			400 bar	
					BC	1/2" BSPT ma		BSP1 temale	400 bar	
					AC AD	1/4" NPT male			400 bar 400 bar	
						G 1/2"- A (½"				
					AE AF	G 1½" A (1½			400 bar	
					AF	Hygienic 1 ¹ / ₂ "			40 bar 40 bar	
					AG	Hygienic 2" T)	40 bar 16 bar	
					AI	Hygienic 1 ¹ / ₂ "			16 bar	
					AJ	Hygienic 2" II Hygienic 1½"			10 bar	
					AL				10 bar	
					BD	Hygienic 2" F Hygienic 1½"		SMS	16 bar	
					BE				16 bar	
					BM	Hygienic 2"(5 Hygienic 2"(5			16 bar	
					AM			PN40 (DIN2635)	40 bar	
					AN			PN40 (DIN2635)	40 bar	0
					AP			PN40 (DIN2635)	40 bar	See
					AQ			0 (ANSI B16.5 RF)	18.4 bar	note
					AR			0 (ANSI B16.5 RF)	18.4 bar	4
					AS			0 (ANSI B16.5 RF)	18.4 bar	
								ection material	10.4 001 9	
								el 316 S31		
							nium bro			
									AR to RF - Not	- 6)
							Titanium (fittings in 316SS)(Codes AB to BE - <i>Note</i> 6) Titanium (flanges in 316SS)(Codes AM to AS - <i>Note</i> 6)			
							-			(0)
						Code		barrier (Note 3)		
						X	No			
,	4	\downarrow	\downarrow	\downarrow	↓		Yes			
	•	▼	•		▼	• •				

Ordering Information : Industrial Version

Notes: 1. Overrange limit of sensor shown. Process connection may reduce permitted overrange.

2. Temperature barrier recommended for hygienic application. Max. pressure stated is for connection, not sensor.

3. Used to reduce risk of condensation forming in electronics housing when combination of low process and high ambient temperature

- is possible. Also required when process temperature may exceed 90°C 4. Check relevant flange tables if temperature is greater than 50°C.
- 5. Not available on fixed flange versions

6. Fixed flange on Aluminium Bronze option

^{7.} Chemraz[®] is a registered trademark of Green Tweed

Ordering Information : Marine Version

(Code	Enclosu									
	S	Stainles	s steel (316)								
	A	Alumini	ium bronze								
		Code	O ring								
		1	Fluoroc	arbon (FF	PM/FKM)						
		2	Buna N								
			Code	Nomina	l range		Overrange limit	(Note 1)			
			GB	0 to 0.1		r g (0 to 1m					
			GC	0 to 0.2		r g (0 to 2m					
			GD	0 to 0.5		r g (0 to 5m					
			GE	0 to 1.0		r g (0 to 10r					
			GF	0 to 2.0		r g (0 to 20r					
			GG	0 to 5.0		r g (0 to 50r					
			GH	0 to 10		r g (0 to 100					
			GJ GK	0 to 20 0 to 70		r g (0 to 200	2				
			GL	0 to 70	Ba Ba		105 Bar g 400 Bar g				
			AA	0 to 300) Ba Ba	-	400 Bar g 1 Bar a				
			AA	0 to 0.1			1 Bar a				
			AC	0 to 0.2			2.5 Bar a				
			AD	0 to 0.0			5 Bar a				
			AE	0 to 2.0			10 Bar a				
			AF	0 to 5.0		-	25 Bar a				
			AG	0 to 10	Ва	ra	30 Bar a				
			AH	0 to 20	Ва	ra	60 Bar a				
			AJ	0 to 70	Ba	ra	105 Bar a				
			AK	0 to 300) Ba	ra	400 Bar a				
				Code	Electric	al approval					
				0			e area use only				
				1	ATEX I	I 1 G EEx ia	a IIB T4				
					Code	Process c		Max. pressure			
					AB		ale & ¼ NPT female	400 bar			
					AC	1/4" NPT m		400 bar			
					AD		(1/2" BSPP male)	400 bar			
					AE		(1 ¹ / ₂ " BSPP male) nge DN25 PN40 (DIN2635)	400 bar			
					AM AN		ge DN25 PN40 (DIN2635) ge DN50 PN40 (DIN2635)				
					AN		ge DN80 PN40 (DIN2635) ge DN80 PN40 (DIN2635	40 bar 40 bar			
					AQ		nge ANSI B16.5 1" # 150				
					AR		ge ANSI B16.5 2" # 150	18.4 bar			
					AS		ge ANSI B16.5 3" # 150	18.4 bar			
							Process connection material				
							Stainless Steel 316 S31				
							luminium bronze				
							ïtanium				
							Code Temp barrier				
							X No				
							A Yes				
		W	T	W	–	♥	▼				

Notes:

Overrange limit of sensor shown. Process connection may reduce permitted overrange.
* Fixed flange on Aluminium Bronze option

Specification

Functional

Process fluid: Output signal: Power supply: Load resistance: Measuring range: Overrange limit:	Liquid, gas & vapour Two-wire, 4-20mA 10-30 Vdc R = 50 x (supply voltage - 10v)Ω 0.01 to +300 bar See ordering information	Span adjustment: Process temp. limits: Ambient temp. limits: Humidity limits: Hazardous area certification:	10% to 100% of URL* See ordering information -20°C to +90°C (+80°C EEx ia) 0 to 100% RH ATEX II 1 G and ATEX II 1 D EEx ia IIB T4 (Ta = -30°C to +80°C)
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 * 20% to 100% on 0.1 bar and 0.2 bar ranges

Performance

Accuracy:	+/- 0.1%• of calibrated span including linearity, hysteresis and repeatability
Stability:	+/- 0.1% URL* per 6 months
Temperature effect:	+/- 0.015% URL* per °C (over ambient temperature range)

•All nominal ranges except 300 bar, which is +/- 0.5% * URL = Upper Range Limit (Maximum span)

Physical

Electrical connection:	M20 cable gland	Non-wetted parts:	
	for cable O.D. 5 to 9mm	Housing:	316 St Steel or
Process connection:	See ordering information		Aluminium Bronze
Wetted Parts:		Body 'O' rings:	Fluorocarbon (FPM/
Sensor	Ceramic		FKM) or Buna
Process conn:	316 St Steel, aluminium	Humidity limits:	0 to 100%
	Bronze or Titanium	Ingress protection:	IP67
Face seal ring:	Fluorocarbon (FPM/FKM),	Approximate weight:	1 Kg (threaded
	Buna N, EPDM or Chemraz [®] #		version)

EPDM and Chemraz[®] only available on industrial versions. Chemraz[®] is a registered trademark of Green Tweed

Level

Approvals

Hazardous Area Certification :-ATEX II 1 G ATEX II 1 D (90°C) EExia IIB T4 Intrinsically Safe (Ta = -30°C to + 80°C) Marine Approvals :-Lloyds Register Bureau veritas American Bureau of Shipping Korean Register

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