Standard Duty Intrinsically Safe CSA Rated Pressure Transducer

The Model 31CS is designed for hazardous locations requiring intrinsic safety, top of the line performance, reliability, and stability at an affordable price. The Model 31CS offers exceptional $\pm 0.25\%$ FS accuracy in pressure ranges from 75 PSI to 32,000 PSI and features an all welded stainless steel construction for a robust design and IP67 seal for moisture and humidity protection. The Model 31CS offers a variety of different outputs, pressure connectors, and electrical connectors to satisfy the most challenging application requirements. In addition, voltage units are available with a dual pressure/temperature output. For ATEX/IECEx intrinsically safe pressure transducers, refer to Setra's 31IS and 32IS.



Strain Gauge technology provides a very linear and predictable output signal over a wide temperature range, which enables Setra to provide an inherently stable and accurate sensor element in high volumes and at low cost. The Model 31CS sensor is constructed using a highly sophisticated automation process, where the sensors are manufactured in a Class 100 clean room. To ensure best in class accuracy and long term stability, each sensing element is thermally compensated to an accuracy of less than 0.005%°C prior to leaving the clean room for final assembly. Thermally compensating the unit ensures improved accuracy and simplified conditioning of electronics, while eliminating the need for calibration over elevated temperatures as a transducer.

Unrivaled Quality

Setra understands the importance of quality in OEM applications, which is why we are always looking for ways to improve the quality rating of our products. Over the last two years, the Model 31CS failure rate is less than 0.1%, a quality rating unmatched by the competition. The worst thing that could happen to an engineer is to shut down their work because of quality issues. Setra takes this seriously, which is why we have worked hard to ensure that product quality issues will never be a concern for our customers.

Rugged Design

The Model 31CS's compact welded stainless steel design is constructed to protect the sensor in demanding industrial environments. The electrical connectors are tested to an environmental protection specification of IP67, and a robust internal design ensures that the transducers can survive high levels of vibration. A high level of EMC protection allows the transmitters to perform to the most stringent of industrial standards, and all devices are RoHS compliant.





- Premium Price-to-Performance
- High Quality: <0.1% Failure Rate
- Long Term Stability (<0.1%FS/YR)

Model 31CS Features:

- Class I, Division 1, Groups C & D
- Class I, Zone 0 Ex ia IIB T4 Ga
- Class I, Zone 0 AEx ia IIB T4 Ga
- No Oil Fill Prevents Thermal Instability & Leakage
- Wide Choice of Pressure Ranges: 75 PSI-32,000 PSI
- ±0.25% FS Accuracy
- Dual Temperature and Pressure Output
- Small Footprint Less than 1" Diameter
- Reverse Wiring Protection
- All Welded Stainless Steel Construction
- CE & UL Approved, RoHS Compliant
- IP67 Rated
- 40x FS Burst Pressure*

*Range Dependent

Applications:

- Industrial Processes
- Chemical
- HVAC/R Equipment
- Water Management

Standard Duty Intrinsically Safe **CSA Rated Pressure Transducer**



GENERAL SPECIFICATIONS

Performance	Electrical Dat	Electrical Data			
Accuracy ¹ RSS	±0.25% FS	Voltage ³			
Long Term Drift	0.2% FS/YR (non-cumulative)	Output (3-Wire)	OV min to 10V max.		
Thermal Error	Supply Voltage	1 Volt above full scale 4.5mA	with min supply of 8V; max 30V at		
31CS	±1.5% max, ±1% typical/212°F (100°C)	Source & Sinks	2 mA		
Compensated Range	-4 to +176°F (-20 to +80°C)	Current ³			
Operating Temp	-40 to +176°F (-40 to +80°C)	Output (2-Wire)	4-20 mA		
Zero Tolerance Max.	0.5% of Span	Supply Voltage	8-24 Volts measured	at the input to the transducer terminals	
Span Tolerance Max.	0.5% of Span	Max Loop Resistance	(Supply Voltage - 8) x	50 ohms. See Graph Below	
Fatigue Life	Designed for more than 100M cycles	Ratiometric Output			
Physical Description		Output	0.5 to 4.5V (Source & Sink 2 mA)		
Pressure Port	See Ordering Information	Supply Voltage	5 VDC ±10% at 4.5 m	nA	
Wetted Parts ²	17-4 PH Stainless Steel (Diaphgram)	EMC Specific	cations		
Electrical Connection	See Ordering Information	Emission Tests:	EN61326-1:2006 and	EN61326-2-3:2006	
Enclosure	IP67 (IP65 for Electrical Code A)	EN55011:2007	Radiated Emissions	30-230MHz 30dB μV/M @10M	
Vibration	BSEN 60068-2-6 (FC) Sine (20G)			230-1000MHz 37dB μV/M @10M	
	BSEN 60068-2-64 (FH) Random (14.1 Grms)	Immunity Tests:	EN61326-1:2006 and	EN61326-2-3:2006	
Shock	BSEN 60068-2-27 (Ea) (50G, 11ms)	EN61000-4-2:2009	Electrostatic	±4Kv contact	
Weight (Configuration dependant.)	1.8 to 5.3 oz (50-150 grams).		Discharge:	±8Kv air	
Zener Barrier & Entit	y Parameters	EN61000-4-3:2006	Radiated	10V/M 80-1000MHz	
Zener Barrier Parameters			Immunity:	3V/M 1400-2000MHz 1V/M 2000-2700MHz	
Voltage	Ui = 30VDC	EN61000-4-4:2004	Fast Transients:	±0.25, 0.5, 1Kv	
Current	Li = 100mA	EN61000-4-6:2007	Conducted	3V 0.15 to 80MHz 80% 1KHz	
Power	Pi = 0.7W		Immunity:	modulation	
Entity Parameters	Entity Parameters				
Signal Current		OVER-P	RESSURE CAPABILITY		

- ¹ RSS of Non-Linearity, Hysteresis, and Non-Repeatability. ² Note: Hydrogen not recommended for use with 17-4 PH Stainless Steel. ³ Reverse Wiring Protected

Values to be added when supplied with integrated cable:

Ci = 323n

 $Li = 9\mu h$

Ci = 300pF / m (max) Wire-to-Wire or Wire-to-Shield

 $Li = 2\mu H / m (max) Wire-to-Wire$

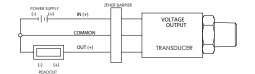
Cable Capacitance

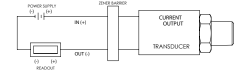
Cable Capacitance

Effective Internal Capacitance

Effective Internal Inductance

WIRING





OVER-PRESSURE CAPABILITY

Pressure Range PSI (BAR)	Proof Pressure (x Full Scale)	Burst Pressure (x Full Scale)		
75-300 (4-20)	3.00 x FS	40 x FS		
500-1,500 (40-100)		20 x FS		
2,000-6,000 (140-400)	2.0050	10 x FS		
10,000 (700)	2.00 x FS			
15,000 (1,000)		>60,000 PSI (4,000 Bar)		
25,000 (1,800)	1.4050			
30,000 (2,200)	1.40 x FS			

The data in this table is "times rated ranges" (xRR)

Application pressure should be restricted to the rated-range of the transducer. The maximum overpressure is the pressure limit at which the transducer will not show significant offset shift. The minimum burst pressure is the test-rating for fluid containment.

Specifications subject to change without notice.



Standard Duty Intrinsically Safe CSA Rated Pressure Transducer

ELECTRICAL FITTINGS

	M12		Deutsch	DT01-4P	Industry Stan	dard Form C		801-803 8650 A)	AMP Superseal 1,5 Series		METRIPACK T (150 SERIES)									
3	2	∕ KEY	2	3	2	RIZING								$\begin{bmatrix} 2 & 0 & 1 \\ 1 & 1 & 0 \\ \end{bmatrix}$		1 2 3		C B		
	Code E		Co	de 8	Code	e R	Coc	le G		Code	5		Code 9)						
Pin#	Voltage	Current	Voltage	Current	Voltage	Current	Voltage	Current	Pin #	Voltage	Current	Pin#	Voltage	Current						
1	+IN	+IN	OV	OV	+IN	+IN	+IN	+IN	1	+0P	DNC	А	0V	OV						
2	+0P	DNC	+IN	+IN	OV	OV	OV	OV	2	OV	OV	В	+IN	+IN						
3	0V	OV	NC	NC	+0P	DNC	+0P	DNC	3 +IN		+IN	С	+0P	DNC						
4	NC	NC	+0P	DNC	NC	NC	NC	NC	Recommended Mating Connector: 282087-1 as housing, 183025-1 as contact (x3),			Recommended Mating Connector: 12065286 as connector body. 12052893 as con-								
	ded Mating Connec 6-2-101 Hirschman umberg		Recommended Matin DT064S-P012 as conn wedge, 0462-201-163	ector plug, W4S-P012 as	Recommended Mating Co Hirschmann GDS 307 Part or equivalent		Recommended Mating Connector: Molex/Brad/mPm Series 121201 (C28300NOS) or equivalent		Molex/Brad/mPm Series 121201		Molex/Brad/mPm Series 121201		281934-3 a boot (strain	s wire seal (x3), 8808 relief)	11-2 as protective		Consult Delphi Pack d wire seals.	ard for appropriate		
Int	tegrated C	rated Cable NOTES:																		

Code F						
Color	Current					
Red	+IN	+IN				
Black	0V	0V				
White	+0P					

DNC: Do Not Connect (Leave Floating). NC: Not Connected at Transducer End Alternative pin-outs are not available.

The integrated cable is shielded. For compliance with EN 61000-4-5, shielded cable should be used on all transducers.

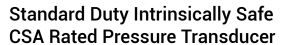
WARNING: Substitution of Components May Impair Suitability For Intrinsic Safety

PRESSURE FITTINGS

	. 1 11 111100				
SAE	1/8"- 27 NPT*	1/8″- 27 NPTF Dryseal	1/4" - 18 NPT	1/4" - 18 NPT Internal	1/4" - 18 NPTF Dryseal
Dimensions in Inches	0.28	0.28 0.37 0.37		0.28	0.28 A 0.37
Fitting Code	08	4D	02	0E	4C
Torque	2-3 TFFT*	2-3 TFFT*	2-3 TFFT*	2-3 TFFT*	2-3 TFFT*
	SAE J1926/2:3/8-24 w/o 0-Ring*	7/16" - 20 UNF w/ O-Ring*	7/16"-20 UNF w/37° Flare	SAE 4 Female 7/16" Schraeder	9/16"-18 "Heavy Duty" w/ O-Ring
Dimensions in Inches	0.28	0.28	0.28	0.28	0.28
Fitting Code	4N	1J	04	1G	1P
Torque	18-20 NM	18-20 NM	15-16 NM	18-20 NM	18-20 NM
BSP & Metric	G1/4" - 19 External w/ O-Ring*	G1/4″-19 A Integral Face Seal*	M12 x 1.5 w/ 0-Ring*	M12 x 1.5 HP Metal Washer Seal*	G1/4" A Integral Face Seal
Dimensions in Inches	0.28	0.28	0.28	#10. #10.	0.28 (7)
Fitting Code	01	05	OL OL	2T	05
Torque	30-35 NM	30-35 NM	28-30 NM	30-35 NM	

^{*0-}Rings are not supplied with pressure fittings.

NOTE: Not all available pressure connectors are shown. Please consult the factory for additional configurations.





ORDERING INFORMATION

3 1 C S			-	-					
Model	Output	Pressure Range	Pressure Port	Con	nector	Press	sure Restrictor	Cab	le Length
31CS=Standard Duty	See Table 1	See Table 2	See Table 3	6	Amp Superseal 1/5 Series	R	Restrictor	00	Not Fitted
				8	Deutsch DT04-4P	0	No Restrictor	01	1 meter
				9	Metripack T (150 Series)			02	2 meter
				E	M12 x P, 4-Pin			03	3 meter
				G⁵	EN175301 (DIN43650 A)			05	5 meter
				R	Industry Standard Form C			10	10 meter
				F	Integrated Cable				

Table 1. Output						
CODE	Output					
B¹	4-20 mA					
С	1-6 V					
F	0.1-5.1 V					
G¹	0.2-10.2V					
Н	1-5 V					
N	0.5-4.5 V Non Ratio-metric					
P ¹	1-10 V					
R	0-5 V					
S ¹	0-10 V					
Т	0.5-4.5 V Ratio-metric					
V	0.5-4 V					

Table 2. Pressure Range								
CODE	BAR	CODE	PSI	CODE	BAR	CODE	PSI	
GAUGE				SEALED				
0004G	4	075PG	75	0100S	100	15CPS	1,500	
0006G	6	100PG	100	0160S	160	20CPS	2,000	
0010G	10	150PG	150	0250S	250	35CPS	3,500	
0016G	16	200PG	200	0400S	400	50CPS	5,000	
0025G	25	300PG	300	0600S ³	600	10KPS	10,000	
0040G	40	500PG	500	1000S ³	1,000	15KPS ³	15,000	
0060G	60	10CPG	1,000	1600S³	1,600	20KPS ³	20,000	
				2200S ^{2,3}	2,200	25KPS ³	25,000	
						30KPS ^{2,3}	30,000	
						32KPS ^{2,3}	32,000	

Table 3. Pressure Port							
CODE	DESCRIPTION	CODE	DESCRIPTION				
0H	1/2" NPT	1J	7/16" - 20 UNF 2A SA1926/2 O'RING				
02	1/4" - 18 NPT	1P	9/16" - 18UNF 22 A/F				
0E⁴	1/4" - 18 NPT Female	4P	G1/2" A 27A/F				
4C	1/4" - 18 NPTF Dryseal	05	G1/4" A Integral Face Seal				
0A	1/4" - 19 PT (JIS) or 1/4" - 19 BSPT	01	G1/4" A Stud (BS 5380 Port				
4B	1/4" Female (7/16UN with Shraeder Deflator)	0S	G1/8" A Stud (BS 5380 Port)				
08	1/8" - 27 NPT	2T	M12x1.5 (6g) High Pressure (Washer Seal)				
4D	1/8" - 27 NPTF Dryseal	0L	M12x1.5P (6g) O'Ring to ISO 6149-2				
4N	3/8" - 24 UNF Union	1G⁴	Schraeder 7-16" - 20 UN 2B Female				
04	7/16" 20 (37FLARE SAE J514 SIZE 4)						

¹Output codes B, G, P, S not available below 100 PSI (7 BAR)

²Ranges above 25 KPS and 1600 BAR only available with 31CS ³ Ranges 1000 Bar (15,000 PSI) and above in 31CS and 700 BAR (10,000 PSI) and above in 32CS available with 2T pressure port only

⁴Pressure ports 0E and 1G not available with restrictor option

⁵Vented only (no connector)