CS80

Intrinsically Safe Pressure Transducer

FEATURES

- Pressures from 50 PSI up to 30,000 PSI
- One piece diaphragm design No internal O-rings or welds
- Wide variety of configurations available
- IP65 minimum rated

APPROVALS/CERTIFICATIONS

- CSA Class I, Division 1 Groups C,D T4
- Class I, Zone O AEx ia IIB T4 Ga (Ex ia IIB T4 Ga)
- ANSI/UL 122701 Single Seal
- CE

*Note: Must use an approved barrier to maintain listed certifications. See page 4 for entity parameters.

GREAT FOR....

- Natural gas compression
- Oil exploration
- **Process controls**











About the CS80

The CS80 Intrinsically Safe Pressure Transducer is a high strength sensor designed for use in Class I, Division 1 intrinsically safe locations. The CS80 features an all welded stainless steel construction for a minimum IP65 rating. A wide range of configurable options make the CS80 a versatile pressure transducer that can be designed to operate in some the harshest conditions. Low power outputs are available which can operate off of 3-5VDC of unregulated power to extend battery life in remote applications. The CS80 is an excellent solution for applications such as natural gas compression and oil exploration.





Versatile Configurations - Certified Safe

The CS80 Intrinsically Safe Pressure Transducer is certified by CSA to operate safely in Class I, Division 1 Intrinsically Safe rated locations when used with an approved current limiting barrier. The CS80 features a configurable design, allowing Core Sensors to tailor the transducer to your applications operating requirements. Have a limited voltage supply at your installation? No problem! The CS80 is offered in a low power configuration, capable of operating from an unregulated power supply of 3-5VDC and consuming 3mA or less of current. Need a specific electrical connection for plug and play installation? No problem! Core Sensors offers a wide variety of electrical connectors and integral cable to ensure quick and easy installation in your existing application.

1-5V

SPECIFICATIONS

Performance

≤ ± 0.25% BFSL

Accuracy @ 25°C:* $\leq \pm 0.5\%$ BFSL (>10,000 PSI)

≤ ± 1% BFSL (Millivolt output signal)

 Stability (1 Year):
 ≤ ±0.25% of FS

 Pressure Cycles:
 100 million

 Overpressure:
 2X minimum

Burst Pressure: 5X or 60,000 PSI, whichever is less

Thermal

Operating Temperature:	-40 to +80°C
Operating Temperature: (Electrical Connection "F", DIN 43650-A)	-20 to +80°C
Media Temperature:	-40 to +125°C
Media Temperature: (Electrical Connection "F", DIN 43650-A)	-40 to +105°C
Compensated Temperature:	-15 to +65°C
Storage Temperature:	-40 to +125°C
TC Zero:	\leq ± 1% of FS
TC Span:	\leq ± 1% of FS

Environmental

EMI/RFI Protection: Yes

IP Rating:* IP65 minimum

Vibration: 10g, 20 to 2000Hz

Shock: 100g, 11msec, 1/2 sine

Electrical (Current)

Outputs:	4-20mA
Excitation:	10-28VDC
Current Consumption:	20mA, typical
Output Load:	0-800 Ohms @ 10-28VDC
Frequency Response (min):	~250Hz
Zero Offset (of FS):	≤ ± 0.5% typical ± 1% max
Span Tolerance (of FS):	≤ ± 0.5% typical ± 1% max

For wiring information, visit core-sensors.com/wiring

Electrical (Voltage)

Outputs:	1-6V
Excitation:	10-28VDC
Current Consumption:	<10mA
Output Load:	5K Ohms, min

Frequency Response (min): ~1kHz

Zero Offset (of FS): $\leq \pm 0.5\%$ typical $\pm 1\%$ max

Span Tolerance (of FS): $\leq \pm 0.5\%$ typical $\pm 1\%$ max

Electrical (Ratiometric Voltage)

Outputs:	0.5-4.5V ratiometric
Excitation:	5VDC +/- 0.5V
Current Consumption:	<10mA
Output Load:	5K Ohms, min
Frequency Response (min):	~1kHz
Zero Offset (of FS):	\leq ± 0.5% typical ± 1% max
Span Tolerance (of FS):	≤±0.5% typical ±1% max

Electrical (Low Power Voltage)

Outputs:	0.5-2.5V non-ratiometric
Excitation:	3-5VDC unregulated
Current Consumption:	≤3mA
Output Load:	5K Ohms, min
Frequency Response (min):	~1kHz
Zero Offset (of FS):	\leq ± 0.5% typical ± 1% max
Span Tolerance (of FS):	≤ ± 0.5% typical ± 1% max

Electrical (Millivolt)

Outputs:	10mV/V
Excitation:	5VDC, typical
Current Consumption:	< 5mA
Output Load:	> 1M Ohms
Frequency Response (min):	~5kHz
Zero Offset (of FS):	≤ ± 2%
Span Tolerance (of FS):	≤ ± 2%

^{*} Accuracy includes non-linearity, hysteresis and non-repeatability

^{*} IP Rating is dependent on electrical termination selected. Contact factory for more information.

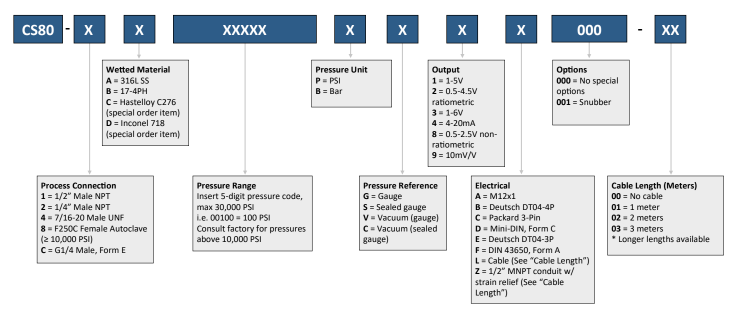
^{*} IP Rating applies when electrical connector is attached with the appropriate ingress protection.

DIMENSIONS

*Dimensions are for reference only



MODEL NUMBER CONFIGURATION



Ordering Example: CS80-1A00200PG4A000-00 (1/2" Male NPT, 316L SS, 0-200 PSI gauge, 4-20mA, M12x1)

Not all configurations are available. Our sales team can recommend the closest available configuration based on your requirements. Contact Core Sensors for configurations not shown.

Visit our <u>How To Buy</u> page or <u>contact us</u> for a quote.

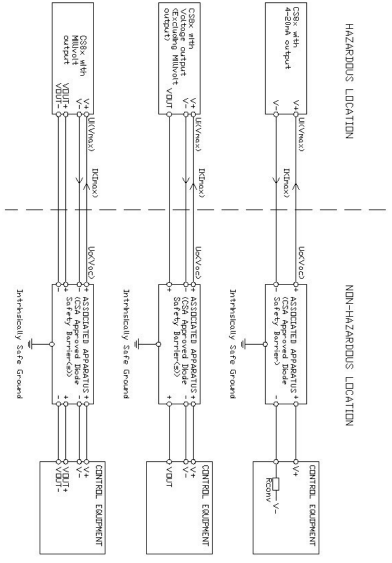
**Disclaimer: Unless otherwise agreed in writing, Core Sensors products are not authorized for use in applications including medical devices, life support systems, in-flight aerospace, nuclear or any other application where the product failure could result in personal injury or death.



Caution must be taken when installing and operating the CS80 in known Class I, Division 1 hazardous locations. **Please review the Intrinsically Safe**Operating Instructions prior to installation. Call Core Sensors at (862) 245-2673 if you are unsure about any of the instructions or to request a copy. Operating Instructions and Certificates of Compliance can be downloaded from the CS80 product web page at <u>core-sensors.com</u>.

Warranty information can be found online at core-sensors.com.

ENTITIY PARAMETERS



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	Applicable Markings for the Listed Models	IS Entity Panameters	Notes
PMENT	CI I DIV 1, Grps C, D, 'Ex la' CI I, Zn O, AEx la IIB	UI = 28V, $II = 93mA$, $PI = 650mV$, $CI = 0.25uF$, $LI = 0$ uH	with Integral Connector
	4-20mA Dutput	Ui = 28V, Ii = 93mA, Pi = 650mW, Cl = 0.292uF, Ll = 155 uH	with Cable, up to 1000 ft
	CLI DIV 1, Grps C, D, "Ex ia" CLI, Zn 0, AEx la IIB	UI = 28V, $II = 93mA$, $PI = 650mW$, $CI = 0.591uF$, $LI = 0$ uH	with Integral Connector
	Dutput (Excludes 0-XV, Ratiometric, Millvolt)	Ci = 0.598uF, Li = 23.25 uH Ci = 0.598uF, Li = 23.25 uH	with Cable, up to 150 ft
	CLIDV 1, Grps C, D, "Ex la" CLIZn 0, AEx la IIB	Ui = 22 \vee Ii = 73mA, Pi = 400m \vee , Ci = 0.811uF, \square = 0 uH	with Integral Connector
THEN		Ui = 22V, Ii = 73mA, Pi = 400mW, Ci = 0.818uF, Li = 23.25 uH	with Cable, up to 150 ft
	CL I DIV 1, Grps C, D, "Ex la" CL I Zn O, AEx la IIB Model CSSx with Rationstric	0.239uF, Li = 93mA, Pl = 650mV, Ci = 0.239uF, Li = 0 uH	with Integral Connector
	Dutput or 0.5V - 2.5V Non-Ratiometric	UI = 28V, II = 93mA, PI = 650mV, CI = 0.245uF, LI = 23.25 uH	with Cable, up to 150 ft
	Cl I Div 1, Grps C, D, 'Ex ia' Cl I, Zn 0, AEX la IIB	Ui = 28 \lor , Ii = 93 m A, Pi = 650 m \lor , Ci = 0.357 u F, Li = 0 u H	with Integral Connector
PMENT	Millvoit (regulated) Butput	UI = 28V, II = 93mA, PI = 650mV, Ci = 0.364uF, Li = 23.25 uH	with Cable, up to 150 ft
	CLIDV1, Grps A, B, C, D,	U = 28V, $I = 93mA$, $PI = 650mV$, $CI = 48pF$, $LI = 0$ uH	with Integral Connector
	Model CS8x with MillVolt (unnegulated) Dutput	Ui = 28V, Ii = 93mA, Pi = 650mW, Cl = 0.007uF, Ll = 23.25 uH	with Cable, up to 150 ft

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Associated

Maximum non-hazardous location voltage supplied to the Associated Apparatus must not be more than

this drawing must be approved by CSA prior to release. ed Apparatus must be a CSA certified barrier and must

and must be installed according

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the barrier's installation

250 Vac or

250 Vdc.

US installations must be in accordance with National Electrical Code (ANSI/NFPA 70, Article 504 and 505) and ANSI/ISA RP12.6 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations". Canadian Installations must be in accordance with Canadian Electrical Code Part I.

NOTE:

6.4 6.5

The

Uo(Voc) \le Ui(Vmax), Isc(Io) \le Ii(Imax), Po \le Pi, Ca(Co) \ge Ci + Ccable, La(Lo) \ge Li + Lcable Special Condition of Safe User Potential 6.1. Under certain extrema figure 1. Under certain extreme circumstances, exposed plastic and unearthed metal parts of the enclosure of models CS8x may store an ignition capable of an electrostatic charge. Therefore, the user/installer shall implement provisions to prevent the buildup of electrostatic charge, i.e. locate the equipment where a charge-generating mechanism is unlikely to be

present, and clean with a damp cloth. Because the enclosure of CSBx is made from light metal, in rare cases, could installation and ignition sources due to impact and friction sparks shall be installation. considered during

⁵⁰⁵ Id occur. In rare cases, ignition sources due to impact and friction sparks could occur. This shall callation and operation, Use care not to cause impacts or scrapes with other metal objects during end user shall ensuire appropriate earthing of the metallic accessories upon installation. Final installation of the device in Hazardous area shall meet the requirements of CEC (for Canada wiring method that is subject to acceptance of local authority having jurisdiction. for use under atmospheric pressure range is 0.8 Canada to 1.1 and bar (80 to 110 kPa NEC (for · USA)

the permis oxygen content is conditions only, the permissible typically 21 % v/v.