CS-SM

Steel Mill Pressure Transducer

FEATURES

- Pressures up to 350 Bar
- 4X overpressure protection
- Integral snubber protects against pressure transients
- IP69 protection against high pressure washdowns

GREAT FOR....

- Stamping
- Roll forming
- Rolling mill
- Pumps



About the CS-SM

The **CS-SM Steel Mill Pressure Transducer** is designed to withstand the rugged demands of the steel mill industry. The standard configuration includes a stainless steel body welded to a high strength stainless steel sensing element offering 4X overpressure protection, integral snubber to protect against pressure transients and an IP69 rating. Electrical connections include integral cable or a 6-Pin Bayonet (MIL-DTL-26482) connector with a variety of output signals and process connections.



High Strength Pressure Transducer

Built for the toughest environments

- 1) Snubber: A integral snubber (or restrictor plug) is standard on the CS-SM, dampening the pressure spikes that are common in steel and rolling mill applications. Even with the addition of the snubber, the CS-SM is still capable of responding to pressure quickly; ~1kHz for voltage outputs and ~250Hz for 4-20mA current output.
- **2) Overpressure Protection:** By carefully selecting the appropriate diaphragm thickness, the CS-SM is capable of achieving 4X overpressure protection and 10X (or 20,000 PSI) burst pressure protection. These protections are critical in applications such as stamping and roll forming as the sudden pressure events can easily exceed the intended application pressure.
- **3) IP69 Rating:** A 6-Pin Bayonet (MIL-DTL-26482) electrical connector is precision tig welded onto the sensors body, providing an IP69 rating. This ensures the sensor will continue operating, even during high pressure washdown events.

SPECIFICATIONS

Performance

Accuracy @ 25°C:*	≤ ±0.25% BFSL
Stability (1 Year)	≤ ±0.25% of FS
Pressure Cycles	> 100 million
Overpressure	4X minimum
Burst Pressure	10X or 20,000 PSI, whichever is less
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^{*} Accuracy includes non-linearity, hysteresis and non-repeatability

Thermal

Operating Temperature:	-40 to +100°C
Media Temperature:	-40 to +120°C
Compensated Temperature:	+20 to +90°C
Storage Temperature:	-40 to +120°C
TC Zero:	≤ ±1% of FS
TC Span:	≤ ±1% of FS

Environmental

EMI/RFI Protection:	Yes
IP Rating:*	IP69
Vibration:	20g, 20 to 2400Hz
Shock	100g, 11msec, 1/2 sine
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^{*} IP Rating is dependent on electrical termination selected. Contact factory for more information.

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

Electrical (Current)

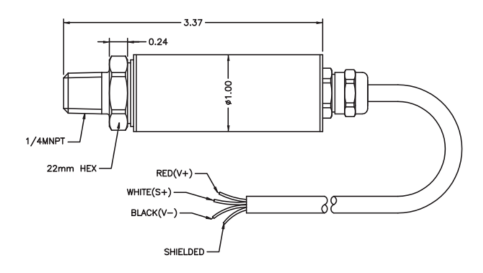
Outputs:	4-20mA
Excitation:	10-28VDC
Current Consumption:	20mA, typical
Output Load:	0-800 Ohms @ 10-28VDC
Frequency Response (min):	~250Hz
Zero Offset (of FS):	\leq ± 0.5% typical ± 1% max
Span Tolerance (of FS):	≤ ± 0.5% typical ± 1% max

Electrical (Voltage)

Outputs:	1-5V 1-6V
Excitation:	10-28VDC
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):	\leq ± 0.5% typical ± 1% max

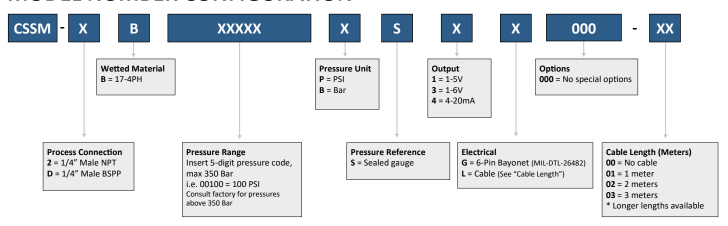
DIMENSIONS

^{*}Dimensions are for reference only



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

MODEL NUMBER CONFIGURATION



Ordering Example: CSSM-2B01000PS4G000-00 (1/4" Male NPT, 17-4PH, 0-1000 PSI sealed gauge, 4-20mA, 6-Pin Bayonet (MIL-DTL-26482))

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 How To Buy page or contact us 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.

Warranty information can be found online at $\underline{\mathsf{core}\text{-}\mathsf{sensors}.\mathsf{com}}$.

