



- Small size with amplified output
- Any liquid or gas media compatible with stainless steel
- Operating temperature up to 150 ℃ (300 F)
- Variety of pressure ports
- Available as gage and absolute
- CE approved

DESCRIPTION

Miniature pressure transducer, 100% stainless steel welded construction with amplified output, designed for severe environment where minimum size and weight are required.

FEATURES

- Liquid and gas media compatible with SS
- Ranges from 0.35 to 700 bar (5 to 10,000 PSI)
- Operating temperature up to 150 ℃ (300 ℉)
- Combined NL & H ± 0.25%

APPLICATIONS

- Motorsports
- Downhole Exploration
- Off-Road Vehicles
- Pipeline Pressures

STANDARD RANGES

Pressure ranges		Pressure Reference		Pressure Overload	Burst Pressure
(BAR)	(PSI)	gage* (type1)	abs. (type3)	(rated pressure)	(rated pressure)
0.35	5	•	•	3 x FS	5 x FS
0.6	10	•	•	3 x FS	5 x FS
1	15	•	•	3 x FS	5 x FS
2	30	•	•	3 x FS	5 x FS
3.5	50	•	•	2 x FS	3 x FS
6	100	•	•	2 x FS	3 x FS
10	150	•	•	2 x FS	3 x FS
20	300	•	•	2 x FS	3 x FS
35	500	•	•	2 x FS	3 x FS
60	1K		•	2 x FS	3 x FS
100	1.5K		•	2 x FS	3 x FS
200	3K		•	2 x FS	3 x FS
350	5K		•	2 x FS	3 x FS
700	10K		•	1.5 x FS	2 x FS

^{*} Gage model (type 1) is vented to atmosphere through one hole into sensor housing (sensor to be used into dry and clean environment)



PERFORMANCE SPECIFICATIONS

All values are typical at temperature 20±1 °C

PARAMETERS	VALUES	NOTES			
Supply Voltage	Version U: 8 to 32VDC; Version R: 5 VDC reg.				
Max Current	< 10 mA				
Non-Repeatability	±0.05% FSO typ.				
CNL & H	± 0.25% FSO				
Long term stability	Offset = 0.1%span/year ; Span = 0.1%/year				
Bandwidth (-3 dB)	400 Hz				
Thermal Zero Shift "TZS"	± 1%FSO /100° C (±2% FSO/100°C for range	s ≤ 1 bar or 15 psi)			
Thermal Sensitivity Shift "TSS"	$\pm 1\% /100$ °C ($\pm 1.5\% /100$ °C for ranges ≤ 1 ba	ar or 15 psi)			
Operating Temperature	- 40°C to 150°C				
Compensated Temperature	0°C to 100°C	See option f or other Temperature			
Output "FSO"	Type 3: $0.5 \text{ to } 4.5\text{V} = 4\text{V} \pm 50\text{mV}$ Type 6: $0 \text{ to } 5\text{V} = 5\text{V} \pm 50\text{mV}$	Type 3 available on version R and U Type 6 available on version U only			
Zero Offset at 23℃	Type $3 = 0.5V \pm 50mV$ (0.5V $\pm 100mV$ for ranges ≤ 1 bar or 15 psi) Type $6 = \pm 50mV$ ($\pm 50mV \pm 100mV$ for ranges ≤ 1 bar or 15 psi)				
Vibration	2g (10Hz to 60Hz) and 20g (60Hz to 1 KHz)				
Shock (1/2 sine)	50g (11 ms) and 200g (6 ms)				
Weight (without cable)	20 g + 25 g per meter of cable				
Ingress Protection	IP66	IP30 for vented gage model (type 1)			

CE compliance

EN55022 Emissions Class A & B

IEC61000-4-2 Electrostatic Discharge Immunity (1kV contact)

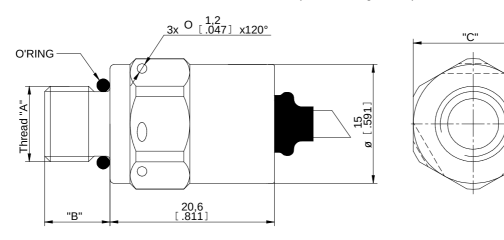
IEC61000-4-3 EM Field Immunity (3V/m)

IEC61000-4-4 Electrical Fast Transient Immunity (1kV)



DIMENSIONS

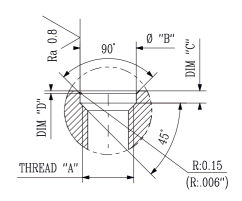
STANDARD EPRB-2 WITH SHIELDED CABLE OUTPUT (standard length = 1m)



PHYSICAL								
MODEL	THREAD "A" THREAD LENGTH "B"		DIM. "C"	O-RING SUPPLIED	INSTALLATION TORQUE (MAX.)			
N	M5X0.8	8.2 (.323")	15 mm (.590")	Ø3.5x1.5 FKM Fluoroelastomer	1 Nm (2 Nm max.)			
V	10-32 UNF-2A	8.2 (.323")	15 mm (.590")	Ø3.5x1.5 FKM Fluoroelastomer	1 Nm (2 Nm max.)			
S	M8X1	8.2 (.323")	15 mm (.590")	Ø6.35x1.6 FKM Fluoroelastomer	2.5 Nm (5 Nm max.)			
Q	5/16"-24 UNF-2A	8.2 (.323")	15 mm (.590")	Ø6.35x1.6 FKM Fluoroelastomer	2.5 Nm (5 Nm max.)			
Р	M10X1	8.2 (.323")	15 mm (.590")	Ø7.65x1.63 FKM Fluoroelastomer	3 Nm (6 Nm max.)			
Х	3/8"-24 UNF-2A	8.2 (.323")	15 mm (.590")	Ø7.65x1.63 FKM Fluoroelastomer	3 Nm (6 Nm max.)			
Z	7/16"-20 UNF-2A	8.2 (.323")	18 mm (.71")	Ø8.92x1.83 NBR	5 Nm (10 Nm max.)			
W	G 1/4A (BSP)	11.7 (.460")	18 mm (.71")	Not Supplied	5 Nm (10 Nm max.)			
Y	1/4"-18 NPT	14 (.551")	18 mm (.71")	Not Supplied	5 Nm (10 Nm max.)			

INSTALLATION & CONNECTION

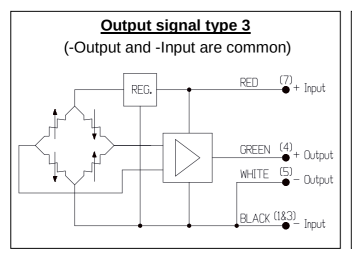
RECOMMENDED MOUNTING PORT							
Thread "A"	Dim. "C"	Dim. "D"					
M5X0.8	M5X0.8 5.6 mm		0.2 mm				
10-32 UNF	0.22"	0.06" 0.01"					
M8x1	8.8 mm	1.9 mm	0.4 mm				
5/16-24 UNF	0.35"	0.075"	0.015"				
M10x1	10.4 mm	2.0 mm	0.4 mm				
3/8"-24 UNF	0.41"	0.077"	0.015"				
7/16"-20 UNF	0.48"	0.086"	0.015"				

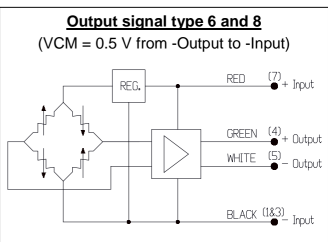


Tolerances on dimensions = ± 0.05 mm (0.002")



WIRING: shielded cable (4 x AWG26)

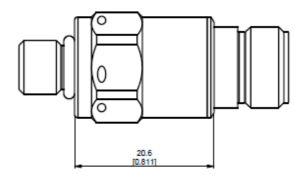




CONNECTOR OUTPUT OPTIONS

Option CM1(connector recommended for Mil-Aero applications): integral connector Deutsch DCS11T8-7PN

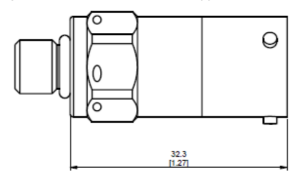
→ Mating connector DCS07T8-7SN not supplied



Pin number	EPRB-2-/CM1			
1 & 3	-INPUT			
2	not used			
4	+OUPUT			
5	-OUPUT			
6	not used			
7	+INPUT			

Option CM2: integral connector MIL-C 26482 MS3113H10-6P (limited to operating temperature 125°C)

→ Mating connector 85106J06S50 not supplied



Pin name	EPRB-2-/CM2			
Α	+INPUT			
В	+OUTPUT			
С	-OUTPUT			
D	-INPUT			
Е	not used			
F	not used			

See following table to order mating connector with wired shielded cable 4 leads AWG26 (to be used with CM2)

Cable length	Reference			
1 meter	ECS-CM2-/L1M			
3 meter	ECS-CM2-/L3M			
5 meter	ECS-CM2-/L5M			
10 meter	ECS-CM2-/L10M			



OPTIONS AND ACCESSORIES

OPTIONS	CODES	DESCRIPTIONS
Compensated Temperature Ranges	Z1 Z35	-20°C to 40°C +20°C to 120°C
Special Cable Length (standard = 1 m)	LOOM	Replace "00" with total length in meters (L3M; L5M; L10M)
Integral connector	CM1 or CM2	See drawings page 4
Acceptance Test Report	ATR	A complete Acceptance Test Report provided with transducer

ORDERING INFORMATION

Model	-	Pressure Port	Supply Voltage	Output Signal	Pres. Ref.	-	Range/	/Unit		Options
EPRB-2	-	N = M5x0.8 V = 10-32 UNF S = M8x1 Q = 5/16-24 UNF P = M10x1 X = 3/8-24UNF Z = 7/16-20 UNF W = G 1/4A Y = 1/4-18 NPT	U = 8 to 32 VDC R = 5 VDC reg.	3 = 0.5 to 4.5 V 6 = 0 to 5 V	1 = Gauge 3 = Absolute	-	0.6B 1B 2B 3.5B 6B 10B 20B 35B 60B 100B 200B 350B	5P 10P 15P 30P 50P 100P 150P 300P 1KP 1.5KP 3KP 5KP 10KP	ı	/Z1 /Z35 /L00M /CM1 /CM2 /ATR

Example: EPRB-2-XU63-500P-/Z1/L5M (cable output) or EPRB-2-PR33-35B-/CM2/ATR (connector output) The **psi** range models are only supplied with imperial thread design. The **bar** range models are only supplied with metric thread design.

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