



- Miniature design (body ø11 mm)
- High Accuracy
- EMI Protected per CE Compliance
- Wide Temperature Range
- Absolute

DESCRIPTION

The EB100 pressure transducer is the smallest design proposed by MEAS from the UltraStable™ line. The EB100 sets a new price / performance standard for demanding commercial and heavy industrial applications where high accuracy, small size and low weight are desirable. This series is suitable for measurement of liquid or gas pressure, including difficult media such as contaminated water, steam, and mildly corrosive fluids.

The EB100 uses MEAS' UltraStable™ technology that provides stability over a wide temperature range and performance previously available only in much higher priced sensors. The UltraStable™ technology employs a silicon-based strain gage, isolated from the media by an oil-filled capsule and a stainless steel diaphragm. The high stability is provided through MEMS-based technology, which also offers excellent repeatability and minimal hysteresis. The 100% stainless steel media isolation covers all but the most corrosive environments, offering excellent durability. Custom OEM designs are available including various ports and output options.

The standard version is suitable for many applications, but the dedicated design team at our Transducer Engineering Centre stands ready to provide a semi-custom design where the volume and application warrants.

FEATURES

- Miniature Design and Light Weight
- Pressure Range: 20 to 350Bar (300 to 5000psi)
- ±1% Total Error Band
- -40°C to +125°C Operating Temperature Range

APPLICATIONS

- Motor Sport: Oil, Coolant, Fuel, Brake Systems
- Hydraulic/Pneumatic Systems
- Automotive Test Stands
- Military/Aerospace Test Stands

STANDARD RANGES

Pressure	Pressure Ranges		Pressure Overload	Burst Pressure	
(Bar)	(Psi)	Absolute	(rated pressure)	(rated pressure)	
0 to 20	0 to 300	•	2X	3X	
0 to 35	0 to 500	•	2X	3X	
0 to 70	0 to 1K	•	2X	3X	
0 to 100	0 to 1K5	•	2X	3X	
0 to 200	0 to 3K	•	2X	3X	
0 to 350	0 to 5K	•	2X	3X	



PERFORMANCE SPECIFICATIONS

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Accuracy (RSS of linearity, hysteresis, and repeatability)	-0.25		0.25	%Span	1
Long Term Stability (1 year)	-0.1		0.1	%Span	
Total Error Band (over compensated range)	-1		+1	%Span	2
Bandwidth (-3 dB)			120	Hz	
Isolation resistance	50			MΩ (50 Vdc)	
Compensated Temperature	-20		+125	°C	
Compensated Temperature	(-4)		(+257)	(°F)	
Operating Temperature	-40		+125	°C	
operating remperature	(-40)		(+257)	(°F)	
Storage Temperature	-40		+125	°C	
Storage Temperature	(-40)		(+257)	(°F)	
Vibration (20 to 200Hz)	20			g	3
Shock (11ms)	50			g	4
Pressure Cycles (Zero to Full Scale)	1			Million	
Weight (without cable)			15	grams	5
Ingress Protection	IP66				

Media compatible with 17-4PH, 316 S.S. and FKM

Fluoroelastomer

For custom configurations, consult factory.

Notes

- 1. Best fit straight line for all pressure ranges except for 200 bar (3 kpsi) = +/-0.35% and 350 bar (5 kpsi) = +/-0.5%.
- 2. TEB includes all accuracy errors, thermal errors, span and zero tolerances.
- 3. Per MIL-STD-810C, Procedure 514.2, Figure 514.2-2, Curve L.
- 4. 1/2 sine per MIL-STD 202F Method 213B condition A.
- 5. 21 grams per meter of cable to be added

CE Compliance

Media Compatibility

IEC 55022 Emissions Class A & B

IEC 61000-4-2 Electrostatic Discharge Immunity (2kV contact/2kV air)

IEC 61000-4-3 EM Field Immunity (3V/m)

IEC 61000-4-4 Electrical Fast Transient Immunity (0.5kV)

IEC 61000-4-6 Conducted Immunity (3V)

SUPPLY VOLTAGE / OUTPUT SIGNAL AND ELECTRICAL CONNECTION OPTIONS

SUPPLY VOLTAGE

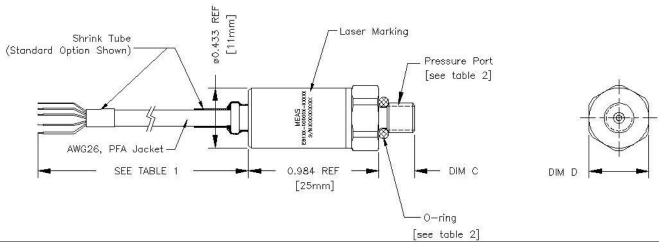
Code	Supply voltage	Output signal
U	8 to 30 V (current < 5 mA)	0.5 – 4.5 V

ELECTRICAL CONNECTION OPTIONS (table 1)

Code	Connection
М	1 metre of shielded cable (PFA)
Р	5 metres of shielded cable (PFA)
R	10 metres of shielded cable (PFA)
S	1 metre of shielded cable (PFA) fully covered by shrink
	tube model Raychem DR25 or equivalent



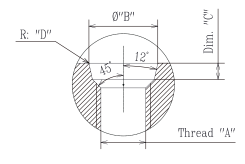
DIMENSIONS



PHYSICAL (table 2)					
MODEL	PRESSURE PORT	LENGTH "C"	HEX. "D"	O-RING SUPPLIED	INSTALLATION TORQUE (MAX.)
N	M5x0.8	6.6 (.26")	11 (.433")	Ø3.5x1.5 FKM Fluoroelastomer	1 Nm (9 In-Pounds)
V	10-32 UNF-2A	6.6 (.26")	11 (.433")	Ø3.5x1.5 FKM Fluoroelastomer	1 Nm (9 In-Pounds)
S	M8X1	7.6 (.30")	11 (.433")	Ø6.07x1.63 FKM Fluoroelastomer	3 Nm (27 In-Pounds)
Q	5/16-24 UNF-2A	7.6 (.30")	11 (.433")	Ø6.07x1.63 FKM Fluoroelastomer	3 Nm (27 In-Pounds)
Р	M10x1	8.2 (.32")	13 (.512")	Ø7.65x1.63 FKM Fluoroelastomer	5 Nm (27 In-Pounds)
Х	3/8-24 UNF-2A	8.2 (.32")	13 (.512")	Ø7.65x1.63 FKM Fluoroelastomer	5 Nm (27 In-Pounds)

INSTALLATION AND CONNECTION

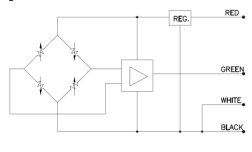
RECOMMENDED PRESSURE FITTING DESIGN ⁽¹⁾					
Thread "A"	Dim. "B"	Dim. "C"	Dim. "D"		
M5x0.8 ⁽²⁾	6.35 mm	1.5 mm	0.2 mm		
10-32 UNF ⁽²⁾	0.25"	0.059"	0.008"		
M8x1	9.1 mm	1.9 mm	0.3 mm		
5/16-24 UNF-2A	0.358"	0.074"	0.012"		
M10x1	10.7 mm	1.9 mm	0.3 mm		
3/8-24 UNF-2A	0.421"	0.074"	0.012"		



- (1) This pressure fitting design is only a recommendation but it stays under customer's responsibility.
- (2) For model M5x0.8 or 10-32 UNF used with pressure higher than 200 bar (3 kpsi) it is recommended to replace o-ring by bonded ring (ref: MSE05417) and to design the pressure fitting without o-ring chamber.

WIRING: SHIELDED CABLE 4 LEADS AWG26				
RED	+SUPPLY			
GREEN	+OUTPUT			
WHITE	-OUTPUT			
BLACK	-SUPPLY			

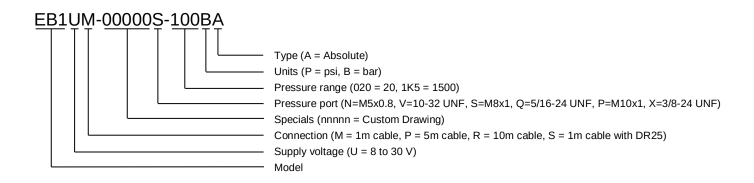
BLACK -SUF
Cable shield not connected to body



CABLE SHIELD



ORDERING INFORMATION



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