

Series VTM730 Pressure Transducer

Sputtering Thin Film Pressure Sensor | Micro Fused Pressure Sensor

Features

- Industrial Process Control, Inspection
- Integral Pressure Cavity, No leakage
- Reverse Polarity Protection on Input
- Short Circuit Protection on Output
- Up to $\pm 0.25\%$ Accuracy
- Up to $\pm 0.5\%$ Total Error Band
- Compact Outline
- -40°C to +125°C Operating Temperature
- -20°C to 85°C Compensated Temperature



Specification

- High Accuracy
- Compact
- Variety of Pressure Ports and Electrical Configurations
- Optional damper
- CE Compliant and Weatherproof
- Gage, Compound
- High Accuracy



Applications

- Industrial Process Control and Monitoring
- Automotive Test Stands
- Off-Road Vehicles
- Pumps and Compressors
- Hydraulic/Pneumatic Systems
- Agriculture Equipment
- Energy Generation and Management

Accuracy

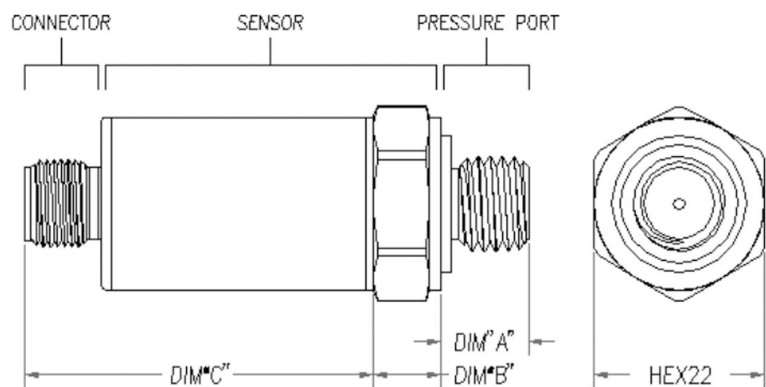
$\pm 0.25\%$ FS

Total error band

$\pm 0.5\%$ FS @ -20...85 °C

Pressure ranges

0...10 to 0...2500 bar



Series VTM730 Pressure Transducer

Standard pressure ranges

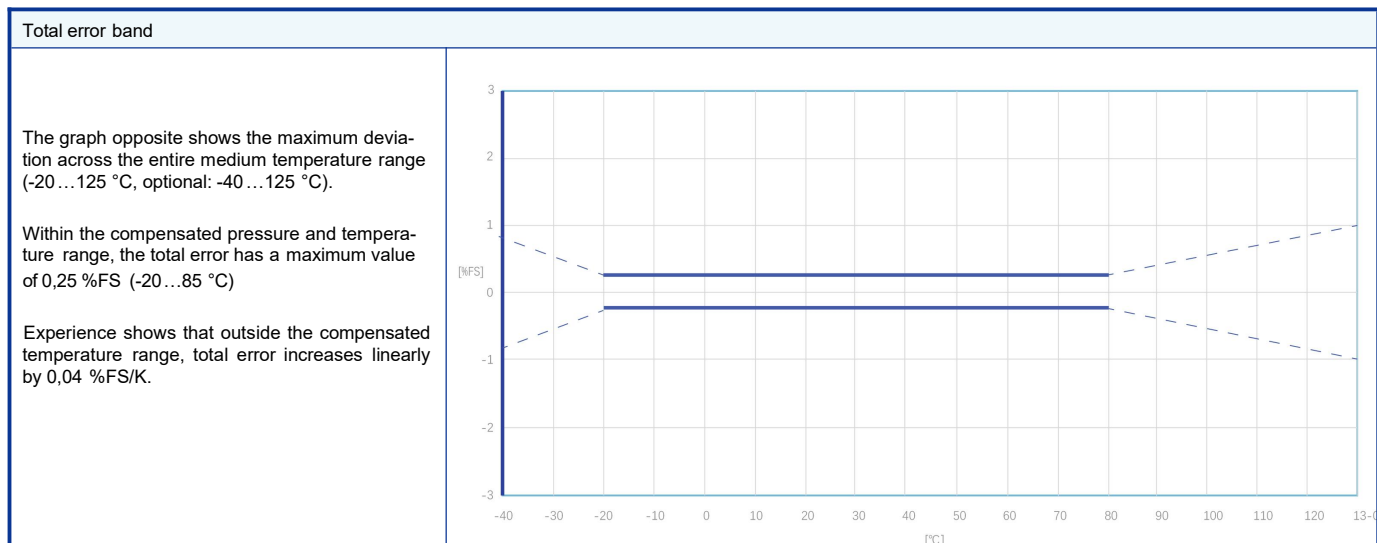
Standard Ranges

Measuring Method	Range (psi)	Range (Bar)	Gage	Sealed	Absolute	Compound	
Metal Thin-film pressure sensor or Micro-fused pressure sensor (Relative pressure)	0 to 100	0 to 7	•				
	0 to 150	0 to 10	•				
	0 to 250	0 to 16	•			•	
	0 to 500	0 to 35	•			•	
	0 to 1000	0 to 70	•			•	
	0 to 1500	0 to 100	•			•	
	0 to 2250	0 to 150	•			•	
	0 to 3000	0 to 200	•			•	
	0 to 5000	0 to 350	•			•	
	0 to 7500	0 to 500	•			•	
	0 to 10000	0 to 700	•			•	
	0 to 15000	0 to 1000	•			•	•S
	0 to 22000	0 to 1500	•			•	•S
	0 to 35000	0 to 2500	•			•	•S
Consult manufacturer to custom order, •S							

Performance

Pressure

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Accuracy (Combined Non-linearity, hysteresis, and repeatability)	-0.25	± 0.25	0.25	%F.S. BFSL	@ 25°C
Zero Error	-0.3	± 0.25	0.3	%F.S. BFSL	@25°C
Full Scale Error	-0.5	± 0.5	0.5	%F.S. BFSL	@25°C
Isolation, Body to any Lead	100			MΩ	@250VDC
Pressure Cycles	1×10^7			0~FS Cycles	
Proof Pressure	3X				Rated
Burst Pressure	5X			20k psi	Rated
Long Term Stability (1 year)	-0.25		0.25	%F.S.	
Total Error Band	-0.75	± 0.5	0.75	%F.S.	Over compensated temperature range
Compensated Temperature	-20		85	°C	
Operating Temperature	-40		+125	°C	Except cable 105°C MAX
Storage Temperature	-40		+125	°C	Except cable 105°C MAX
Load Resistance (RL)	RL > 100k			Ω	Voltage Output
Load Resistance (RL)	< (Supply Voltage -9V) / 0.02A			Ω	Current Output
Current Consumption			10	mA	Voltage Output
Rise Time (10% to 90%)	<2ms (Voltage Output); <3ms (Current Output); Without Snubber				
Pressure Port Material	17-4PH + SST304 or 17-4 Integral Screw				
Shock	50g, 11msec Half Sine Shock per MIL-STD-202G, Method 213B, Condition A				
Vibration	± 20 g, MIL-STD-810C, Procedure 514.2-2, Curve L				



Series VTM730 – Specifications

CODE	OUTPUT SIGNAL	SUPPLYVOLTAGE
1	0.5-4.5V	5±0.25V
	Ratiometric	Protected to 16V
2	1-5V	8-36V
3	4-20mA	9-36V
4	0-5V	8-36V
5	0-10V	13-36V
6	1-6V	8-36V
7	0.5-4.5V	7.5-36V

CODE	CONNECTION TYPE	DIM C (MAX)
1	Cable	1.97 [50.0]
2	Packard A	2.10 [53.5]
3	Packard B	2.10 [53.5]
4	M12	1.71 [43.5]
5	FORMA	1.93 [49.0]
6	FORM C	1.97 [50.0]
7	AMP	2.52 [64.0]

CODE	PRESSURE PORT TYPE		
	PORT	DIMA	DIM B
1	G1/4 JIS B2351	0.472[12.00]	0.3 [8.0]
2	M20x1.5 mm ISO 6149-2	0.661[16.8]	0.3[8.0]
3	1/4-18 NPT	0.600[15.24]	0.3 [8.0]
4	7/16-20UNFFEMALE SAE J513 STRAIGHT THREAD WITH INTEGRAL VALVE DEPRESSOR	0.687[17.5]	0.3 [8.0]
5	M14x1.5 mm ISO 6149-2	0.433[11.0]	0.3 [8.0]
6	1/8-27 NPT	0.390 [9.91]	0.3[8.0]
7	M12×1.5 mm ISO 6149-2	0.433[11.0]	0.3[8.0]
8	M10x1.0 mm ISO 6149-2	0.374 [9.5]	0.3[8.0]
9	G1/4 DIN 3852 FORME GASKETDIN3869-14 NBR	0.512[13.00]	0.3[8.0]

following wiring definition is commonly used in Mainland China and will need to be determined individually with the European, the UK and the US customers.

The

CURRENT OUTPUT WIRING					
CONNECTION	+SUPPLY	-SUPPLY	NC. PINS	P REF VENT	
Packard, A	A	B	C	Hole Through Connector	
Packard, B	B	A	C		
FORM A	1	2	3,4		
M12	1	2	3,4		
CABLE	RED	BLK			
VOLTAGE OUTPUT WIRING					
CONNECTION	+SUPPLY	+OUTPOT	COMMON	NC. PINS	P REF VENT
Packard, A	A	C	B		Hole Through Connector
Packard, B	B	C	A		
FORM A	1	3	2	4	
M12	1	3	2	4	
CABLE	RED	WHT	BLK		

Compensated Temperature:

This is the temperature range within which the product will produce an output proportional to pressure, while remaining within the specified performance limits.

Operating Temperature:

This is the temperature range within which the product will produce an output proportional to pressure, but it may not remain within the specified performance limits.

Storage Temperature:

This is the temperature range within which the product can be safely stored without pressure applied or power input, while still maintaining its rated performance. Exposure to temperatures beyond this range may cause permanent damage to the product.

All configurations are designed with protection against reverse supply voltage and output short circuits.

CE Compliance (just for reference)

EN 55022 Emissions Class A & B
 IEC 61000-4-2 Electrostatic Discharge Immunity (8kV contact/15kV air)
 IEC 61000-4-3 Radiated, Radio-Frequency Electromagnetic Field Immunity (10V/m, 80M-1GHz)
 IEC 61000-4-4 Electrical Fast Transient Immunity (1kV)
 IEC 61000-4-5 Surge Immunity (V+ to V-: ±2kV/42Ω; L to Case: ±1kV/12Ω; V- to V0: ±1kV/42Ω)
 IEC 61000-4-6 Immunity to Conducted Disturbances Induced by Radio Frequency
 Fields (150K~80MHz, 10V level for voltage output models, 3V level for current output model)
 IEC 61000-4-9 Pulse Magnetic Field Immunity (100A/m peak)

For all CE compliance tests, max allowed output deviation ±1.5 %F.S. (Just Factory Testing)

Weather-Proof Rating

Connection	P Code
Packard A / B	IP66
Cable	IP67
M12	IP67
Form A	IP65
Form C	IP66
AMP	IP66

Mechanical data

Materials in contact with media

Pressure connection	Stainless steel 17-4 PH	
Pressure transducer diaphragm	Stainless steel SUS 316L	
Pressure transducer seal (internal)	None	
Pressure connection seal (external)	None, metallically sealed	

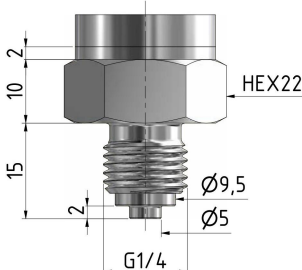
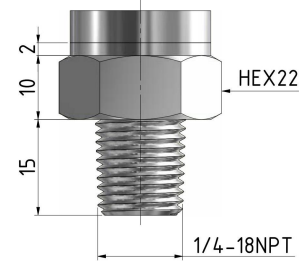
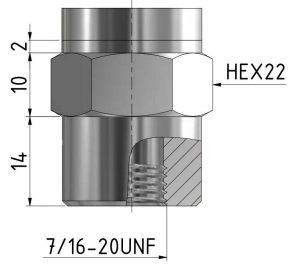
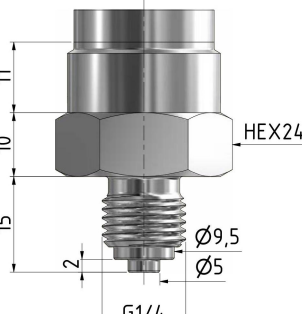
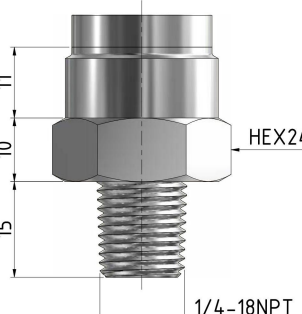
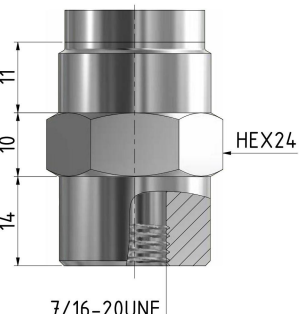
Electrical connections

Round plug	2-wire	3-wire	Valve plug	2-wire	3-wire
M12 x 1	4...20 mA	0...10 V	Form A	4...20 mA	0...10 V
	1 +Vs	1 +Vs		1 n.c.	1 GND
	2 n.c.	2 n.c.		2 OUT/GND	2 +OUT
	3 OUT/GND	3 +OUT		3 +Vs	3 +Vs
	4 n.c.	4 GND		Case	Case

Series VTM730 – Thread Dimensions and options

Available pressure connections

For reference only

G1/4 "Mano" with centring pin	1/4-18NPT male	7/16-20UNF 2B female
		
DIN EN837	ASME/ANSI B 120.1	Autoclave SF250CX20
G1/4 "Mano" with centring pin	1/4-18NPT male	7/16-20UNF 2B female
		
DIN EN837	ASME/ANSI B 120.1	Autoclave SF250CX20

Series VTM730 – Ordering Information

Example	VTM730341015500PG	VTM730	3	4	1	0	1	5	500P	G
Model Code VTM730 Pressure Transducer										
Output	1	0.5-4.5V RATIO METRIC								
	2	1-5V								
	3	4-20mA								
	4	0-5V								
	5	0-10V								
	6	1-6V								
	7	0.5-4.5V								
	X	Customization								
Connection	1	Cable								
	2	Packard A								
	3	Packard B								
	4	M12								
	5	FORM A								
	6	FORM C								
	7	AMP								
	8	Customization								
Port Material	1	304Screw+ 17-4 Diaphragm								
	2	17-4 Integral Screw								
	X	Customization								
Snubber	0	No Snubber								
	1	With Snubber								
Label	0	No Label (OEM)								
	1	Adhesive Label								
	2	Laser Marking								
Pressure Port	1	G1/4 JIS B2351								
	2	M20 x 1.5								
	3	1/4-18 NPT								
	4	7/16-20UNF FEMALE SAE								
	5	M14 x 1.5								
	6	1/8-27 NPT								
	7	M12 x 1.5								
	8	M10 x 1.0								
	9	G1/4 DIN 3852								
	A	G3/8 JIS B2351								
	X	Customer Specia								
Pressure Range	B	Bar								
	M	Mpa								
	P	PSI								
	K	Kpa								
Pressure Type	G	Gauge								
	S	Sealed (>500PSI)								
	C	Compound								