



RoHS

CE

# **U5200** Industrial Pressure Transducer

# SPECIFICATIONS

- High Accuracy
- Compact
- Variety of Pressure Ports and Electrical Configurations
- Optional Stainless Steel Snubber
- CE Compliant and Weatherproof
- Gage, Sealed, Absolute, Compound
- Expedite Configurations Available (10 Days)

The U5200 pressure transducers from the UltraStable line of MEAS, with their modular design, offer maximum flexibility for different configurations. This latest series features high accuracy and a quick turnaround for demanding commercial and heavy industrial applications. This series is suitable for measurement of liquid or gas pressure, even for difficult media such as contaminated water, steam, and mildly corrosive fluids.

The wetted material is made of 316L stainless steel and the transducer's durability is excellent with no o-rings or organics exposed to the pressure media. The U5200 is weatherproof and exceeds the latest heavy industrial CE requirements including surge protection. The circuit is protected from reverse wiring at input and short circuit at output.

This product is geared to the OEM customer for low to mid volumes. MEAS stands ready to provide a custom design of the U5200 where the volume and application warrants. Additional configurations not listed are either available or possible. Please inquire for further information.

# FEATURES

- Heavy Industrial CE Approval
- 10 V/m EMI Protection
- Reverse Polarity Protection on Input
- Short Circuit Protection on Output
- Up to ±0.1% Accuracy
- Up to ±0.75% Total Error Band
- Compact Outline
- -40°C to +125°C Operating Temperature
- Weatherproof

### **APPLICATIONS**

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

### STANDARD RANGES

Range (psi)	Range (Bar)	Gage	Sealed	Absolute	Compound
0 to 002	0 to .14	•	•	•	•
0 to 005	0 to .35	•	•	•	•
0 to 015	0 to 001	•	•	•	•
0 to 030	0 to 002	•	•	•	•
0 to 050	0 to 3.5	•	•	•	•
0 to 100	0 to 007	•	•	•	•
0 to 150	0 to 010	•	•	•	•
0 to 200	0 to 014	•	•	•	•
0 to 300	0 to 020	•	•	•	•
0 to 500	0 to 035	•	•	•	•
0 to 01k	0 to 070	•	•	•	•
0 to 03k	0 to 200	•	•	•	•
0 to 05k	0 to 350	•	•	•	•
0 to 10k	0 to 700	•	•	•	•

Intermediate ranges available upon request.

# PERFORMANCE SPECIFICATIONS

#### Ambient Temperature: 25°C (unless otherwise specified)

PARAMETERS	MIN	ТҮР	МАХ	UNITS	NOTES	
	-0.5		0.5	%F.S. BFSL	≤ 2psi @ 25°C	
Accuracy	-0.25		0.25	%F.S. BFSL	> 2psi and ≤ 5psi @ 25°C	
(RSS of linearity, hysteresis, and repeatability)	-0.1		0.1	%F.S. BFSL	> 5psi and ≤ 500psi @ 25°C	
(need of integraty, hystoresis, and repeatability)	-0.25		0.25	%F.S. BFSL	> 500psi and ≤ 5000psi @ 25°C	
	-0.75		0.75	%F.S. BFSL	> 5000psi @ 25°C	
Isolation, Body to any Lead	100			MΩ	@500VDC	
Dielectric Strength			2	mA	@500VAC, 1min	
Pressure Cycles	1.00E+6			0~FS Cycles		
Proof Pressure	ЗX		20k psi	Rated		
Burst Pressure	4X		20k psi	Rated		
Long Term Stability (1 year)	-0.1		0.1	%F.S.		
	-1.25		1.25	%F.S.	≤ 2psi	
Total Error Band	-1.0		1.0	%F.S.	> 2psi and ≤ 5psi	
	-0.75		0.75	%F.S.	> 5psi and ≤ 5000psi	
	-1.25		1.25	%F.S.	> 5000psi	
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 (R <sub>L</sub> )	$R_{L} > 100k$			Ω	Voltage Output	
Load Resistance (R <sub>L</sub> )	< (Supply V	oltage -9V)	0.02A	Ω	Current Output	
Current Consumption			5	mA	Voltage Output	
Rise Time (10% to 90%)	<2ms (Voltage Output); <3ms (Current Output); Without Snubber					
Pressure Port Material	316L Stainless Steel; 316L Stainless Steel Snubber					
Shock	50g, 11msec Half Sine Shock per MIL-STD-202G, Method 213B, Condition A					
Vibration	±20g, MIL-STD-810C, Procedure 514.2, Fig 514.2-2, Curve L					

For custom configurations, consult factory.

#### Notes

Compensated Temperature: The temperature range over which the product will produce an output proportional to pressure within the specified performance limits.

Operating Temperature: The temperature range over which the product will produce an output proportional to pressure but may not remain within the specified performance limits.

Storage Temperature: The temperature range over which the product can be stored safely in occasions without pressure applied or power input and remains rated performance. Beyond this temperature range may cause permanent damage to the product. All configurations are built with supply voltage reverse and output short-circuit protections.

#### **CE Compliance**

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)

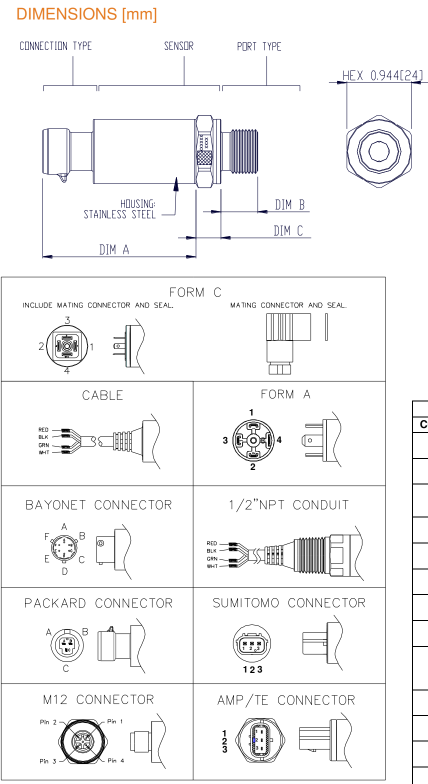
IEC 61000-4-5 Surge Immunity (V+ to V-: ±2KV/42Ω; L to Case: ±1KV/12Ω; V- to V<sub>0</sub>: ±1KV/42Ω)

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.



Note: Refer to installation instructions for recommended torque.

0		
CODE	CONNECTION TYPE	DIM A
1	CABLE 2 FT	2.19 [55.6]
Е	CABLE 3 FT	2.19 [55.6]
2	CABLE 4 FT	2.19 [55.6]
3	CABLE 10 FT	2.19 [55.6]
4	PACKARD CONNECTOR A	2.25 [57.2]
5	BAYONET CONNECTOR	2.11 [53.6]
6	FORM C	1.95 [49.5]
7	FORM A	2.10 [53.3]
9	PACKARD CONNECTOR B	2.25 [57.2]
D	M12 CONNECTOR	1.95 [49.5]
М	CABLE 1 M	2.19 [55.6]
Ν	CABLE 2 M	2.19 [55.6]
Р	CABLE 5 M	2.19 [55.6]
R	CABLE 10 M	2.19 [55.6]
Α	AMP CONNECTOR	2.10 [53.3]
S	SUMITOMO CONNECTOR	1.95 [49.5]
С	1/2" NPT CONDUIT	2.10 [53.3]

PRESSURE PORT TYPE								
CODE	PORT	DIM B	DIM C REF.					
2	1/4-19 BSPP	0.472	0.366					
2	1/4-19 65PP	[11.94]	[9.3]					
3	G3/8 JIS B2351	0.540	0.366					
3	G3/6 JIS B2351	[13.72]	[9.3]					
	7/16-20UNF MALE SAE J1926-	0.433	0.366					
4	2 STRAIGHT THREAD O- RING BUNA-N 90SH-904	[11.0]	[9.3]					
5	1/4-18 NPT	0.600	0.366					
5	1/4-10 101 1	[15.24]	[9.3]					
6	1/8-27 NPT	0.390	0.366					
0	1/0-2/ 111 1	[9.91]	[9.3]					
в	G1/4 JIS B2351	0.472	0.366					
	G1/4 915 B2351	[11.94]	[9.3]					
Е	1/4-19 BSPT	0.500	0.366					
	1/4-19 031 1	[12.7]	[9.3]					
F	1/4-19 BSPP FEMALE	0.771	0.366					
•	(without snubber)	[19.58]	[9.3]					
	7/16-20UNF FEMALE SAE	0.687	0.366					
Р	J513 STRAIGHT THREAD WITH INTEGRAL VALVE							
	DEPRESSOR	[17.5]	[9.3]					
N	7/16-20UNF FEMALE SAE	0.687	0.366					
IN	J513 STRAIGHT THREAD	[17.5]	[9.3]					
Q	M10 x 1.0 mm ISO 6149-2	0.374	0.366					
G	WITU X 1.0 IIIIII 150 0149-2	[9.5]	[9.3]					
S	M12 x 1.5 mm ISO 6149-2	0.433	0.366					
3	W12 X 1.5 IIIII 130 0149-2	[11.0]	[9.3]					
U	G/14 DIN 3852 FORM E	0.472	0.445					
0	GASKET DIN3869-14 NBR	[11.94]	[11.3]					
w	M20 x 1.5 mm ISO 6149-2	0.551	0.366					
**	W20 X 1.3 IIIII 130 0149-2	[14.0]	[9.3]					
G	M14 x 1.5 mm ISO 6149-2	0.433	0.366					
5	N14 X 1.5 IIIII 160 0149-2	[11.0]	[9.3]					

### WIRING

		Current C	Output Wiring		
CONNECTION	+SUPPLY	-SUPPLY	NC. PINS		P REF V ENT
Bayonet	А	В	C,D,E		F
Packard, A	А	В	С		Hole Through
Packaru, A	τ	D	0	C	
Packard, B	В	А	С		Hole Through
Fackard, D			0		Connector
Cable	RED	BLK			In Cable
1/2NPT CONDUIT	RED	BLK			In Cable
M12	1	3	2,4		Hole Through
		0	<u> </u>		Connector
AMP/TE	1	2	3		Hole Through
		_	•		Connector
FORM C	1	2	3,4		Threads Through
	-		-,-		Connector
FORM A	1	2	3,4		Threads Through
					Connector
Sumitomo	1	2	3		Hole Through
					Connector
		Voltage O	utput Wiring		
OONINFOTION			COMMON NC. PINS		
CONNECTION	+SUPPLY	+OUTPUT	COMMON	NC. PINS	P REF V ENT
Bayonet	+SUPPLY A	+OUTPUT B	COMMON C	NC. PINS D,E	F
Bayonet	A	В	С		
					F Hole Through Connector
Bayonet Packard, A	A	B C	C B		F Hole Through
Bayonet Packard, A Packard, B	A A B	B C C	C B A		F Hole Through Connector
Bayonet Packard, A Packard, B Cable	A	B C C WHT	C B A BLK		F Hole Through Connector Hole Through Connector In Cable
Bayonet Packard, A Packard, B	A A B	B C C	C B A		F Hole Through Connector Hole Through Connector In Cable In Cable
Bayonet Packard, A Packard, B Cable	A A B RED	B C C WHT	C B A BLK BLK		F Hole Through Connector Hole Through Connector In Cable In Cable Hole Through
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT	A A B RED RED	B C C WHT WHT	C B A BLK	D,E	F Hole Through Connector Hole Through Connector In Cable In Cable Hole Through Connector
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT M12	A A B RED RED	B C C WHT WHT 2	C B A BLK BLK 3	D,E	F Hole Through Connector Hole Through Connector In Cable In Cable Hole Through Connector Hole Through
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT	A A B RED RED 1	B C C WHT WHT	C B A BLK BLK	D,E	F Hole Through Connector Hole Through Connector In Cable Hole Through Connector Hole Through Connector
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT M12	A A B RED RED 1	B C C WHT WHT 2	C B A BLK BLK 3	D,E	F Hole Through Connector Hole Through Connector In Cable In Cable In Cable Hole Through Connector Hole Through Connector Threads Through
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT M12 AMP/TE	A A B RED RED 1 1	В С С WHT 2 3	C B A BLK BLK 3 2	D,E	F Hole Through Connector Hole Through Connector In Cable In Cable In Cable Hole Through Connector Hole Through Connector Threads Through Connector
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT M12 AMP/TE	A A B RED RED 1 1	В С С WHT 2 3	C B A BLK BLK 3 2	D,E	F Hole Through Connector Hole Through Connector In Cable In Cable Hole Through Connector Hole Through Connector Threads Through Connector
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT M12 AMP/TE FORM C	A A B RED RED 1 1 1	В С С WHT 2 3 2	C B A BLK BLK 3 2 3	D,E	F Hole Through Connector Hole Through Connector In Cable In Cable Hole Through Connector Hole Through Connector Threads Through Connector
Bayonet Packard, A Packard, B Cable 1/2NPT CONDUIT M12 AMP/TE FORM C	A A B RED RED 1 1 1	В С С WHT 2 3 2	C B A BLK BLK 3 2 3	D,E	F Hole Through Connector Hole Through Connector In Cable In Cable Hole Through Connector Hole Through Connector Threads Through Connector

#### Notes:

1. NC pins are reserved for factory use only. Customers should not use these connections.

2. For cable connection, the drain wire is internally terminated to pressure port.

# **CONNECTION TYPES**

CONNECTION TYPES							
CONNECTION	DESCRIPTION MATING HOUSING P/N		MATING TERMINAL P/N	RUBBER SEAL P/N			
Bayonet	BAYONET PTIH-10-6P OR EQUIV	PT06A-10-6S MIL-C-26482	-	-			
Packard	3-PIN METRI-PACK 150	12078090	12103881, QTY 3	-			
Cable & 1/2NPT Conduit	4-WIRE,22 AWG, SHIELDED, PVC JACKET, 105 DEGC	-	-	-			
M12	BINDER SERIES 713, 09 3431 77 04 OR EQUIV	4-POS FEMALE CONNECTOR	-	-			
AMP/TE	AMP / TE 3-PIN ECONOSEAL J SERIES	174357-2 & 174358-7	171630-1 (AWG 20~24) 171662-1 (AWG 16~20) QTY 3	172746-1 (AWG 20~24) 172888-2 (AWG 16~20) QTY 3			
FORM C	INDUSTRIAL STANDARD 9.4MM FORM C	HIRSCHMANN 933 024-100,OR, ATAM KD046000B7 (SEAL INCL.)	-	HIRSCHMANN 730 185-002			
FORM A	DIN EN 175 301-803-A 18MM	HIRSCHMANN 931 969-100,OR, ATAM KA245000B4 (SEAL INCL.)	-	HIRSCHMANN 730 801-002			
Sumitomo	SUMITOMO 3-PIN HV 040	6189-6907	8100-3067 (AWG 20~22) 8100-3068 (AWG 16~18) QTY 3	7165-1075 (INS. DIA 1.1~1.6MM) 7176-0621 (INS. DIA 1.6~1.9MM) 7165-0622 (INS. DIA 1.8~2.2MM) QTY 3			

Note: Transmitter of gage pressure type requires vent to atmosphere on the pressure reference side. This is accomplished via cable from the transmitter (the end of the cable should be terminated to clean and dry area) or through the customer mating connector/cable assembly which has internal vent path.

Suggested vented M12 mating connector P/N MB12FWAFF04ST-4 and MB12FWAFF04ST-3 at www.finecables.com for 0.157"~0.236" and 0.236"~0.315" diameter cable respectively.

### WEATHERPROOF

WEATHER-PROOF RATING				
CONNECTION	IP CODE			
Bayonet	IP67			
Packard	IP66			
Cable	IP67			
1/2NPT CONDUIT	IP67			
M12	IP67			
AMP/TE	IP67			
FORM C	IP65			
FORM A	IP65			
Sum itom o	IP67			

Note: Weatherproof ratings are met when the mating connectors are installed properly and the cable termination is to dry and clean area.

# OUTPUTS

CODE	OUTPUT SIGNAL	SUPPLY VOLTAGE		
3	0.5 - 4.5V	5 ± 0.25V		
3	RATIOMETRIC	PROTECTED to 30V		
4	1 - 5V	8 - 30V		
5	4 - 20mA	9 - 30V		
6	0 - 5V	8 - 30V		
7	0 - 10V	12 - 30V		
8	1 - 6V	8 - 30V		
9	0.5 - 4.5V	5 - 30V		

# ORDERING INFORMATION

U52	3	1	-	0	0	00	0	5	-	100	)P	G
Model	Output Signal	Connection Type	-	Shipping	Snubber	00	Label	Pressure Port	-	Press Ran		Pressure Type
U52	3 = 0.5 - 4.5V Ratiometric 4 = 1 - 5V 5 = 4 - 20mA 6 = 0 - 5V 7 = 0 - 10V 8 = 1 - 6V 9 = 0.5 - 4.5V	1 = Cable 2 ft E = Cable 3 ft 2 = Cable 4 ft 3 = Cable 10 ft 4 = Packard Connector A 5 = Bayonet Connector 6 = Form C 7 = Form A 9 = Packard Connector B D = M12 Connector M = Cable 1 m N = Cable 2 m P = Cable 5 m R = Cable 10 m A = Amp Connector S = Sumitomo Connector C = 1/2" NPT Conduit		0 = Standard H = Expedite	0 = No Snubber 1 = With Snubber	00	0 = Adhesive Label 1 = Laser Marking	2 = $1/4 \cdot 19$ BSPP 3 = G3/8 JIS B2351 4 = $7/16-20UNF$ Male SAE J1926-2 Straight Thread O- Ring BUNA-N 90SH- 904 5 = $1/4 \cdot 18$ NPT 6 = $1/8 \cdot 27NPT$ B = G1/4 JIS B2351 E = $1/4 \cdot 19$ BSPT F = $1/4 \cdot 19$ BSPP Female SAE J513 Straight Thread with Integral Valve Depressor Q = M10 × 1.0 mm ISO 6149-2 N = $7/16-20UNF$ Female SAE J513 Straight Thread S = M12 × 1.5 mm ISO 6149-2 U = G1/4 DIN 3852 Form E Gasket DIN3869-14 NBR W = M20 × 1.5 mm ISO 6149-2 G = M14 × 1.5 mm ISO 6149-2	_	002P 005P 030P 050P 100P 150P 200P 500P 01KP 03KP 10KP	.14B .35B 001B 002B 3.5B 010B 010B 020B 020B 035B 070B 350B 700B	G = Gage S = Sealed A = Absolute C = Compound G = Gage S = Sealed A = Absolute C = Compound G = Gage S = Sealed (Port 2, 5 only) A = Absolute (Port 2, 5 only) C = Compound

Note: Selections in blue (expedite) have a 10 business day lead time with a 19 piece maximum order. Compound pressure range is -14.7 to xxxpsig or -1 to xxxbarg. (e.g. 200PC: -14.7 to 200psig, 020BC: -1 to 20barg) Refer to online installation instruction for recommended torque.

Installation instructions will no longer be shipped with unit delivery. This document is available on our website in English and Chinese.

**Standard In-Stock Models**: M12 Connector, <sup>1</sup>/<sub>4</sub>-18 NPT Pressure Port, Gage Type These popular configurations below are typical units available off the shelf:

4 - 20mA Output	0 - 5V Output	0 - 10V Output
U525D-000005-01KPG	U526D-000005-01KPG	U527D-000005-01KPG
U525D-000005-050PG	U526D-000005-050PG	U527D-000005-050PG
U525D-000005-05KPG	U526D-000005-05KPG	U527D-000005-05KPG
U525D-000005-150PG	U526D-000005-150PG	U527D-000005-150PG
U525D-000005-500PG	U526D-000005-500PG	U527D-000005-500PG