

Pressure, Level & Temperature Transmitters & Transducers

PLASTIC MELT PRESSURE TRANSDUCER/TRANSMITTER

Models 130,230,330 (RIGID) 131,231,331 (FLEXIBLE)

GENERAL

The GP:50 product line of melt pressure transducers and transmitters are based on the proven bonded strain gage principle successfully utilized in thousands of applications. Our unique design incorporates a heavier sensor allowing a thicker tip diaphragm, provides better linearity, and reduces costs.

The design incorporates an extremely small capillary tubing that transmits the media pressure to the strain gage sensor and mating electronics via a mechanical fill fluid. (Mercury is the standard, Silicone oil, Mineral oil and Nak are readily available depending on the application)



FEATURES:

- Rugged, all-welded, all stainless steel construction.
- · Interchangeable with existing systems.
- · Many options available, Hastelloy C-276 or Boron-Hardening
- · Explosion-Proof ratings available
- Internal Calibration Resistor set to 80% ± 0.5% FSO
- Zero and Span controls, approximately ± 20% FSO (2XX, 3XX only)

PRESSURE RANGES:

• From 0-500 through 0-30,000 psi) (See ordering guide)

ACCURACY:

(Non-Linearity, Hysteresis, Non-repeatability).

- ± 0.25% FSO, RSS (0-5000 psi & higher)
- ± 0.5% FSO, RSS (0-500 and 0-3500 psi)

WIRING CODE

PTIH-10-6P	130, 131	230, 231	330, 331
A/1	+ SIGNAL	+ SIGNAL	+ EXC./SIG.
B/2	- SIGNAL	- SIGNAL*	- EXC./SIG.
C/3	+ EXC.	+ EXC.	NC
D/4	- EXC.	- EXC.*	NC
E/5	CALIBRATE	CALIBRATE	CALIBRATE
F/6	CALIBRATE	CALIBRATE	CALIBRATE
PC02E-12-8P	130, 131	230, 231	330, 331
PC02E-12-8P A/1	130, 131 + EXC.	230, 231 + EXC.	330, 331 + EXC./SIGNAL
	, .		,
A/1	+ EXC.	+ EXC.	+ EXC./SIGNAL
A/1 B/2	+ EXC. + SIGNAL	+ EXC. + SIGNAL	+ EXC./SIGNAL NC
A/1 B/2 C/3	+ EXC. + SIGNAL - EXC. - SIGNAL	+ EXC. + SIGNAL - EXC.*	+ EXC./SIGNAL NC NC

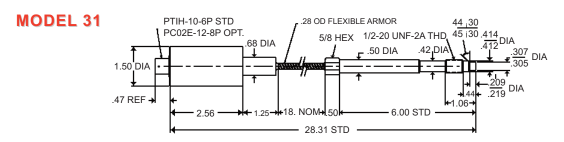
	C/3	- EXC.	- EXC.*	NC	
	D/4	- SIGNAL	- SIGNAL*	- EXC./SIGNAL	
	E/5	CAL. (Common)	CAL. (Common)	CALIBRATE	
	F/6	CAL. (Int. Res.)	CAL. (Int. Res.)	CALIBRATE	
	G/7	NC	NC	NC	
	H/8	CAL. (Ext. Res.)	CAL. (Ext. Res.)	NC	
١	PIGTAIL	330, 331			
1		,	· L Cianal a	nd - Excitation	
	RED	+ EXC./SIGNA	(LI ^ -Sigilal a	iiu - Excitation	

are common to each other

- EXC./SIGNAL

MODEL 30	PTIH-10-6P STD PC02E-12-8P OPT.	1/2-20 UNF-2A THD 44, 30 451 30, 414 DIA
	1.50 DIA	7 50 DIA .42 DIA .412 .307 DIA .305 DIA .42 DIA .412 .307 DIA .42 DIA .412 .307 DIA .42 DIA .412 .307 DIA .412 .30
	.47 REF - 2.56	-1.44 219 -1.06 219

-8.63 STD



BLACK

SHIELD

GP:50 reserves the right to make product improvements and amendments to the product specifications stated throughout this brochure without prior notification. Please contact the factory on all critical dimensions and specifications for verification.



Pressure, Level & Temperature Transmitters & Transducers

Specifications reflect standard product, improved performance/mechanical options available. Modifications may alter specs, consult factory for more information.

Full Scale Pressure Ranges - See ordering guide				
Accuracy	Static Error Band (Non-linearity, Hysteresis, Non-repeatability) ± 0.5% FSO(RSS) 500 through 3500 psi ± .25% FSO(RSS) 5000 through 30000 psi			
Material in Contact with Pressure Media 15-5 PH diaphragm, Armoloy coated (hard chrome) Diamond, Boron or Titanium Nitride coatings optional				
Proof Pressure	Proof Pressure 2 times full scale pressure range or 35,000 psi whichever is less			
Temperature Limits Diaphragm	Temperature Limits Diaphragm 750°F (400°C), 1000°F available with NaK fil			
	ige Housing	176°F (80°C)		
Temperature Effects From Fill Zero	from Diaphragm	8 psi/100°F per inch of stem and capillary		
From Strai Zero	n Gauge Housing	Less than ± 1.0% FSO/100°F (± 2.0% FSO/100°C)		
Span		Less than ± 1.0% FSO/100°F (± 2.0% FSO/100°C)		
Electricals Excitation Voltage		Output at 70° F (* Amplified Output)		
(Model 230/231) (Model 330/331)	3.5-15 Vdc 9-40 Vdc	3.33* mV/V ± 2% 5.0 Vdc ±2% 4-20 mA ±2%		
Zero Balance (Model 130/131) (Model 230/231) (Model 330/331)	0.0 Vdc ±2% FSO at 70°F			
Input Impedance (Model 130/131)	350 ohm, nominal	Input Current (Model 230/231) 8 mA nominal		
Load Impedance (Model 130/131)	50,000 ohms minimur FSO attenuation.	n for less than 0.1%		
(Model 330/331)	1350 ohms max. at 36 24 Vdc	3 Vdc & 750 ohms		
Output Current (Model 230/231)	2.0 mA maximum for less than 0.1% FSO attenuation.			
Range Ca. Signa	Range Ca. Signal 80% ±0.5% FSO standard			
Connections Pressure	1/2" - 20 UNF-2A thre	ad for standard		
Electrical	(M18 x 1.5 metric three	ead optional)		
	PT06A-10-6S (SR), st	andard mate (not included) See options.		
Enclosed Materials	316 stainle			
Mounting Torque	<u>·</u>	ounds, maximum		
Identification	Etched sta	ainless steel nameplate welded to body.		

MOI	DEL						
130/	131	3	.33 mV/V				
230/2	231	5	Vdc				
330/	331	4	-20 mA				
230X	(/231X	5	Vdc				
330X	(/331X	4	-20 mA				
330Z	//331Z	4	-20 mA				
PRE	SSUR	E RA	NGE				
(PSI	l)			(BA	R)		
RH	500	RX	7500	UV	50	VF	750
RJ	600	RZ	10000	UX	75	UA	1000
RK	750	SB	15000	UY	100	UH	1400
RM	1000	SD	20000	UZ	150	UB	1500
RO	1500	SF	30000	VA	200	UC	2000
RR	2000	SZ	Other	VB	300		
RS	2500			VC	350		
RT	3000			VD	500		
RV	5000			VE	700		

ORDERING GUIDE:

Use the following codes to identify desired item.

MODEL	RANGE	OPTIONS
• -	- • -	- •/•/•

Example: 331-RV-CF/GP

Example: 301-101-01701				
OPTIONS				
AA	None (standard connector PTIH-10-6P)			
ALTER	NATE CONNECTOR OR CABLE			
CC	Bendix PC02E-12-8P,			
	[Mate: PC06A-12-8S-(SR), not included]			
CD	Cannon WK6-32S,			
	[Mate: WK6-21C, not included]			
CF	1/2" NPT(M) thread with 36" potted leads			
CZ	Alternate Connector/ Cable/ Other			
ALTER	NATE PRESSURE PORT			
FB	M18 X 1.5 Metric Thread			
FG	M14 X 1.5 Metric Thread			
FZ	Non-Standard Pressure Port			
GENE	RAL			
GB	Alternate Electronic Output - specify zero			
	and span output values			
GP	Hastelloy C-276 Diaphragm and Thread			
GQ	Boron-Hardened diaphragm			
GS	0-10 Vdc FSO, Model 2xx only, (Requires			
	16-32 Vdc excitation)			
QJ	NaK Fill for 750°F max. applications			
GW	NaK Fill with Inconel diaphragm and			
	stemfor 1000°F max. applications			
GV	Silicone Oil Fill. (Increases Thermal Shift)			
	Consult factory			
GX	Mineral Oil Fill. (Increases Thermal Shift)			
	Consult factory			
JW	Titanium Nitride-Coated Diaphragm &			
	Threads			
JA	100 ohm RTD., 3 - wire, provided with no			
	external cal. & 8 - pin standard connector			
GZ	Customer Special			
MO	Gentran Wiring			
MP	Barber-Colman Wiring			
	Barbor Comman Wining			
RIGID	STEM			
GN	12.5" Rigid Stem			
GO	9" Rigid Stem			
HD	3" Rigid Stem			
HJ	1 3/16" Rigid Stem			
HT	24" Rigid Stem			
HU	4" Rigid Stem			
	J···			
ELEY 1	TURING			

FLEX TUBING

GT 30" Armored Capillary Tube HS 9" Armored Capillary Tube ΗV 24" Armored Capillary Tube HY 12" Armored Capillary Tube MT Non-standard Armored Capillary Tube (50" max)