

P-600C

Pressure Transducer

Packard Metri Pack Cable Type

- Provides a high level output
- Superior Long term Stability
- **■** Temperature Compensated
- **Linear Amplified Output**
- **■** Excellent Repeatability & Hysteresis

P-600C is long term minimization of these errors is maintained after millions of full scale overpressure cycles, making electronic set point virtually drift-free. Use the sensing element or silicon MEMS strain gage elements glass bonded to stainless steel diaphragm and its mounting provides excellent resistance to most liquids and chemicals. Ruggedness and reliability are also enhanced by a stainless steel housing to resist corrosion pressure sealing for media compatibility is provided by selection of Non-welding Sealing type. metal sensing element contains and integral, reliable, solid state, custom ASIC. This circuit is digital interface can be used for a simple PC-controlled calibration procedure, in order to program a set of calibration coefficients into an on-chip EEPROM and without the cost overhead.



TYPICAL APPLICATIONS

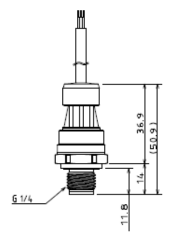
- ✓ Process control
- ✓ Pneumatic and hydraulic controls
- ✓ Pump and compressors
- ✓ Agricultural technology
- ✓ Environmental control systems

	General SPEC			
Characteristic	P-600C(A)	P-600C(V)	P-600C(HV)	
Output	4~20mA	0.5~4.5V / 0~5V / 1~5V	0~10V	
Power Supply	8~30VDC	12~36VD	C	
Electric connection	Pack	ard Metri Pack Cable Type		
Pressure Range	0~1	0500 [bar G] and Option.		
Operating Temp. Range		-40 to 125℃		
Compensated Temp. Range		-20 to 80°C		
Accuracy	≤:	±0.5%F.S[Typical/25°C]		
Total Error band	±1.5 %F	S [Typical] / ±2.0 %F.S [MAX]		
Hysteresis and repeatability	±0.1 %F.	S [Typical] / ±0.15 %F.S [MAX]		
Process connection		G1/4″ and Option.		
Wetted Port material		STS630		
Body material		STS316 / STS303		
Electric connection material	PA6	6 + GF30 gold plated Pin		
Enclosure		IP67		
Over Pressure / Burst Pressure		2 x F.S. / 10 x F.S.		
Response time 10~90%	≤2ms			
With stand voltage	500V AC (1minutes between case and all terminals tied)			
Insulation resistance	Greater than 100MΩ (20V DC between case and all terminals tied)			
Mechanical life cycle	1,000,000/cycle			
Circuit protection	Reverse pola	rity protected. (Power supply +/	/-)	
Shock proof	1000m/s² (6ms or less	s, X, Y, Z 3times for each at const	ant temp.)	
Vibration proof	200m/s² (10~2000	OHz, X:4h, Y:2h, Z:2h at constant	temp.)	

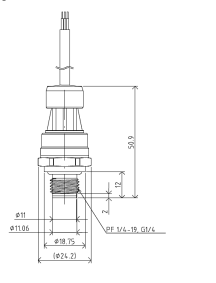
Model [P-600C] ver1.1 1 of 2

Dimensions (mm)

G1/4" ED-Ring;







Description

ELECTRONICAL CONNECTIONS;

Model	P-60	юс
Output signal	P-600C(V),(HV)	P-600C(A)
RED	VDC	Power(+)
GREEN	OUT	NC
BLACK	GND	Power(-)

[※]국내기준 / 해외기준은 별도옵션

	H	OΝ	to!	ord	er
--	---	----	-----	-----	----

P - 600C				
1) Output signal	I	1	I	I
4~20mA	Α	1	1	1
0~5V	V0	1	1	I
1~5V	V1	1	1	I
0.5~4.5V	V2	1	1	I
0~10V	HV	1	1	I
2) Pressure range	1	1	1	1
0~10500 [bar G] and request		request	1	1
3) Process connection	I	1	1	I
G1/4" (PF1/4") O-ring			G4OR	1
G1/4"(PF1/4")ED-ring			G4ED	I
Other on request			request	I
4) Seal material	1	1	T	1
NBR				N
Viton				V
Other on request				request