DIFFERENTIAL PRESSURE GAUGE

Combine With Switch or 4~20mA Output Signal Available Weather Proof, Diaphragm Type

Range Available: 0-0.5-7 kg/cm² (0-7-100 PSI)

DPG5000 series consist of high and low pressure ports. Spring and diaphragm as well as magnet couple with pointer. Differential pressure indicated on dial due to ΔP pressure of high side and low side be made from magnet couple with pointer. It could combine with micro switch for using in controller system.

Technical Data

Dial Size: ø4"

Accuracy: ±2% F.S (on rising pressure)

Switch Data: One SPDT micro switch or Two SPDT micro switches,

5A/125VAC, 5A/250VAC, 2A/30VDC; Dead Band ±12% **Output Signal:** 4~20mA, 2 wires, DC24V power supply

Housing: Die cast aluminum alloy with paint and SS316 available

Housing Protection: IP66

Electronic Connection: Standard 1/2"NPT female; 3/4"NPT female available

Pressure Element: Diaphragm- Viton; other parts all in SS316

Process Connection: ½" or ¼"NPT female available

Working Pressure: 200 kg/cm²

(Both of High & Low side must be pressured on line at the same time.)

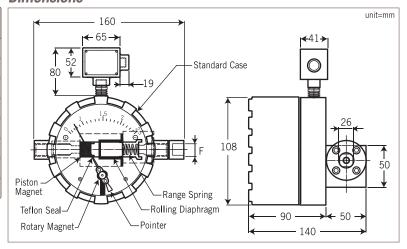
Working Temperature: max. 80°C

Range Selection Table

Code	F	Maximum D/P Pressure Proof			
07R	0~7 psi	0~0.5 kg/cm²	8 psi		
09R	0~9 psi	0~0.6 kg/cm²	10 psi		
12R	0~12 psi	0~0.8 kg/cm²	13 psi		
17R	0~17 psi	0~1.2 kg/cm²	19 psi		
30R	0~30 psi	0~2 kg/cm²	33 psi		
40R	0~40 psi	0~2.5 kg/cm²	44 psi		
60R	0~60 psi	0~4 kg/cm²	66 psi		
100R	0~100 psi	0~7 kg/cm ²	110 psi		

NOTE.: If you need Flow Scale, please contact with factory.

ne time.) *Dimensions*



Patent No.

China: ZL 2012 2 0666839.5

M449263

Approvals:

TYPE APPROVED PRODUCT

Ordering Information

DPG50	PG5000 Code Dial Size												
A Ø4"													
Code Range													
			07R	0~7 psi	09R	0~9 ps	i	12R	0~12 psi	17R	0~17 psi		
	30R 0~30 psi 40R 0~40		0~40 p	psi 60R		0~60 psi	100R	0~100 psi					
				Code	Wetted	Parts Mate	erial						
				Α	SS316								
					Code Housing Material								
					1	Aluminum alloy with paint 2 SS316							
						Code	Code Process Connection						
							(1) ½"[NPT Fema	male (2) ¼"NPT Female				
							Code	Electro	Electronic Connection				
								(E) ¾"NPT Female (F) ½"NPT Female, standard					
								Code	Control Form				
								1	One SPDT	2	Two SPDT	3	4~20 mA
		<u> </u>	+			. +		*					
DPG50	DPG5000								Complete Ordering Code				