## DIFFERENTIAL PRESSURE GAUGE

### DPG4000

Combine With Switch Available Weather Proof, Piston Type Range Available: 0-1-14 kg/cm²

DPG4000 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  $\Delta P$  pressure of high side and low side be made from magnet couple with pointer. It could combine with micro switch or reed switch for using in controller system.

#### Technical Data

Dial Size: ø4"

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

Switch Data: One SPDT micro switch, 3amps 125/250VAC;

others are on request

Housing: Die cast aluminum alloy with paint Electronic Connection: Standard ½"NPT female; 34"NPT female available

Pressure Element: Wetted parts all in SS316

Process Connection: 1/4" NPT female; others with adaptor on request

Working Pressure: 200 kg/cm<sup>2</sup>

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

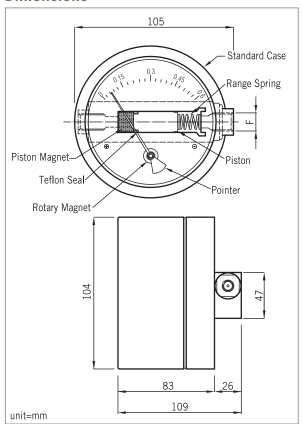
Working Temperature: max. 80°C

#### Range Selection Table

Code	Adjustab	le Range	Code	Adjustable Range			
	psi	kg/cm <sup>2</sup>	Guue	psi	kg/cm <sup>2</sup>		
09R	0~9	0~0.6	140R	0~140	0~10		
11R	0~11	0~0.75	200R	0~200	0~14		
14R	0~14	0~1					
30R	0~30	0~2					
40R	0~40	0~2.5					
60R	0~60	0~4					
100R	0~100	0~7					

# 

#### **Dimensions**



#### Ordering Information

DPG4000	Code	Range										
	0~9	9 psi	I1R	0~11psi	14R	0~14psi	30R	0~30psi	40R	0~40psi		
		60R	0~6	0psi <b>1</b>	00R	0~100ps	si <b>140R</b>	0~140psi	200R	0~200psi		
		Cod	Code Wetted Parts Material									
	<b>A</b> SS316											
Code Process Connection												
	(1) ¼"NPT Female (2) Others (With adaptor)  Code Electronic Connection  (E) ¾" NPT Female (F) ½" NPT Female, standard											
						Code Control Form						
							1 On	e SPDT	2	4~20 mA		
	<u> </u>	<b>\</b>		<b>+</b>		<b>\</b>	<u> </u>					
DPG4000							C	Complete Ordering Code				