DIGITAL PRESSURE SWITCH

Pressure Range: Vacuum -1 BAR TO 250 BAR 1" Cube Meter for Limited Space

Zero Reset

LCD Digital Display, Temperature Indicator Available Assembling Adaptor Available

The New-Flow DPG3100T Digital Pressure Switch has two fully-programmable digital outputs available in NPN configurations. When the digital output changes state, the display can be programmed to change to Seven Colors available, and the feature is useful for "at a glance" visual verification. The DPG3100T can be programmed to Hysteresis Setting or Window Setting available.

Technical Data

Application: For Non-Corrosive Air and Fluid / Gas application Mounting Type: Mounting Brackets or Panel Mounting available

Scoket Material: SS304L Accuracy: ±1% of F.S

LCD Display: (V.A.: 20.0 x 9.6mm) with 7 kinds of colors back-lighted

programmable Resolution: 1/3000 (max.)

Multi Pressure Units: psi, bar, kg/cm2, Kpa, Mpa, inHg, cmHg, Atm

Pressure Range: Vacuum -1 bar to 250 bar Supreme Working Pressure: Up to 250 bar Temperature Compensated: 0~50°C Analog Output: Current Output 4~20mA

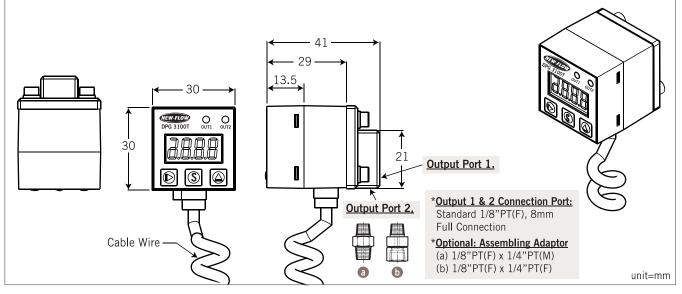
Digital Output: NPN Power Supply: 10 to 30 VDC Weight: approx. 0.15kg



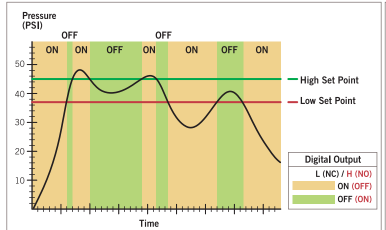




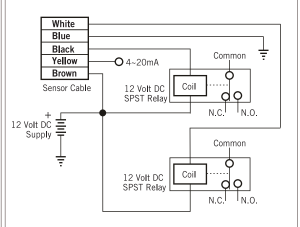
Dimensions



Pressure Curve

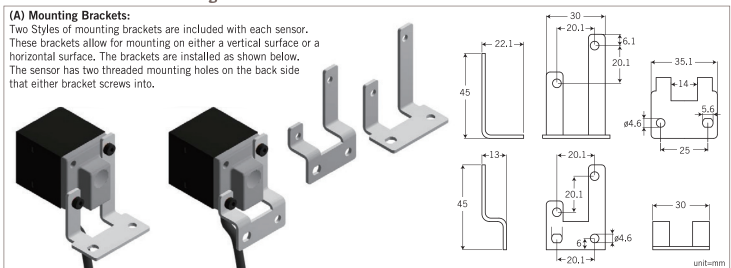


NPN Output Wiring



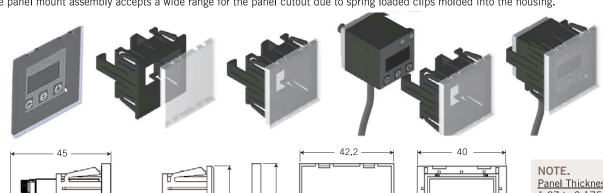
 Email: info@new-flow.com WWW,NEW-FLOW,COM • TEL: 886-7-8135500

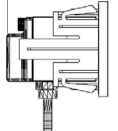
Installation Method for Mounting of Brackets & Panel

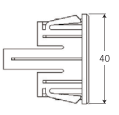


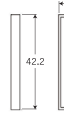
(B) Panel Mounting:

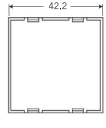
An alternative to mounting the sensor with the brackets is to use the panel mount option, included with the sensor. The panel mount assembly accepts a wide range for the panel cutout due to spring loaded clips molded into the housing.

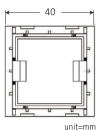












Panel Thickness Range 1.27 to 3.175mm

Panel Cutout Dimensions min. 36.2 x 36.2 mm max. 36.8 x 36.8mm

Display Digital Decimal Point & Select Unit Function

Range Decimal Point Unit	1 Bar	10 Bar	35 Bar	100 Bar	250 Bar
PSI	D2 001	D1 0.1	None	None	None
Bar	D3 0.001	D2 0.01	D1 0.1	D1 0.1	D1 0.1
Kg/cm ²	D3 0.001	D2 0.01	D1 0.1	D1 0.1	D1 8.1
KPa	D1 8.1	None			
MPa	D3 0.001	D3 [].[][]	D2 [] []	D2 [].[]	D2 0.01
in-Hg	D1 8.1	None	None	None	
cm-Hg	D1 8.1	None	None		
Atm	D3 0.001	D2 0.01	D1 0.1	D1 0.1	D1 0.1

Decimal Point:



Ordering Information

DPG3100T	Code	Pressure Range						
	1	-1~1 Ba	r (4~20m <i>A</i>) 2	0~10 Bar			
	3	0~35 Ba	ar	4	0~100 Bar			
	5	0~250 Bar						
		Code Connection Port- Output 1 & 2						
		R Port 1. & 2.: 1/8"PT female, standard						
		R1a Port 1. c/w adaptor: 1/8"PT female x 1/4"PT male						
		R1b	Port 1. c/w adaptor: 1/8"PT female x 1/4"PT female					
		R2a Port 2. c/w adaptor: 1/8"PT female x 1/4"PT male R2b Port 2. c/w adaptor: 1/8"PT female x 1/4"PT female						
		S	Customized					
			Code Analog Output					
		A 4		4~20mA				
				Code	Output Mode			
				N	NPN			
+	+	+	₩ .	\psi				
DPG3100T								