FPN,FGN-6 Data sheet

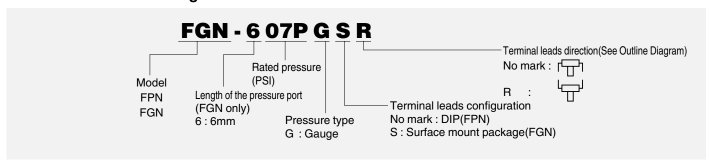
Features

- · Dual-In-line-Package (DIP)or SMD, Easy to mount on PCB
- · Vacuum pressure measurable

Applications

- · Home use Non-Invasive Blood Pressure(NIBP)monitors
- · Vacuum cleaner
- · Washing machine

Part number for ordering



Pressure type	Gauge pressure					
	FPN	FGN-6				
Model	0 3 2 2 FPN-07PG JAPAN JAPAN JAPAN	8228 FGN 6XX				
Package configuration	Dual-In-line-Package(DIP)	Surface mount package, 6mm pressure port				

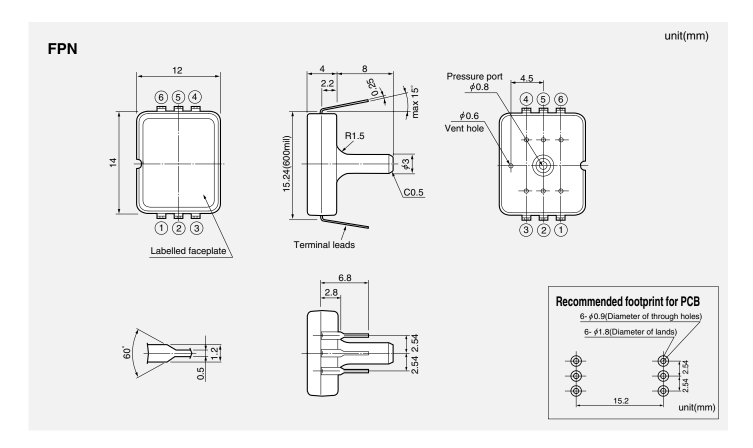
Measurable pressure range(kPa)	Part number for ordering				
− 13.79~13.79	FPN-02PG	FPN-02PGR	FGN-602PGSR		
-34.47 ~34.47	FPN-05PG	FPN-05PGR	FGN-605PGSR		
-48.26~48.26	FPN-07PG	FPN-07PGR	FGN-607PGSR		
 98.07~103.4	FPN-15PG	FPN-15PGR	FGN-615PGSR		

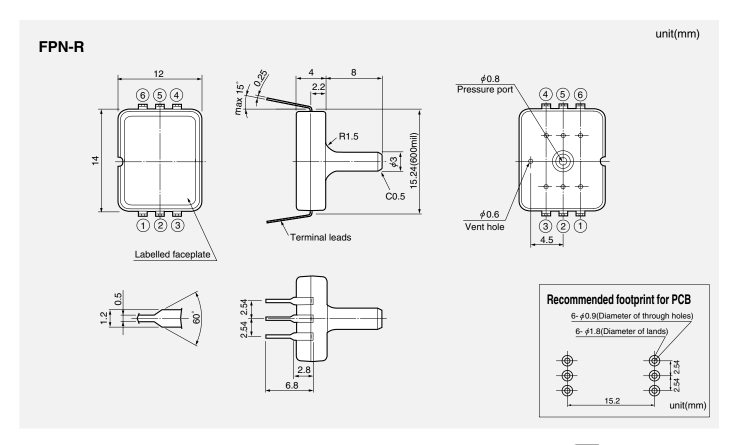
■Specifications

Model/Rated pressure	02PG	05PG	07PG	15PG	unit				
Recommended operating conditions									
Pressure type		Gauge pressure							
D.J. J	13.79	34.47	48.26	103.4	kPa				
Rated pressure	0.141	0.352	0.492	1.055	kg/cm ²				
Measurable pressure range	− 13.79∼13.79	-34.47 ~34.47	-4 8.26~48.26	 98.07~103.4	kPa				
Pressure media		Non-corrosive gas							
Excitation current(Constant)		1.5							
Absolute maximum rating									
Maximum load pressure		Twice of rated pressure							
Maximum excitation current		mADC							
Operating temperature		°C							
Storage temperature		°C %RH							
Operating humidity	30~80(No dew condensation)								
Electric performances/characteristics(Excitation current I=1.5mA constant, Ambient temperature Ta=25℃)									
Full scale span voltage		40~130			mV				
Offset voltage	Offset voltage ±40 ±25				mV				
Bridge impedance		Ω							
Mechanical response time		msec							
Temperature sensitivity of offset(TSO)	±10.0	<u>±</u> 8.0			%FS/0~50℃				
Temperature coefficient of sensitivity(TCS)	5.0	2.5			%FS/0~50℃				
Temperature sensitivity of offset(TSO) Temperature coefficient of sensitivity(TCS) Linearity Pressure hystersis	<u>+</u> 0.6	<u>±</u> 0.3			%FS				
YearPressure hystersis±1.0±0.7					%FS				



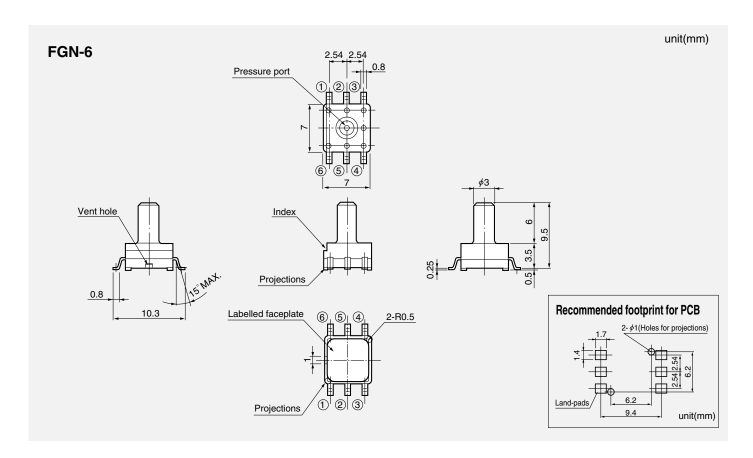
Outline dimensions



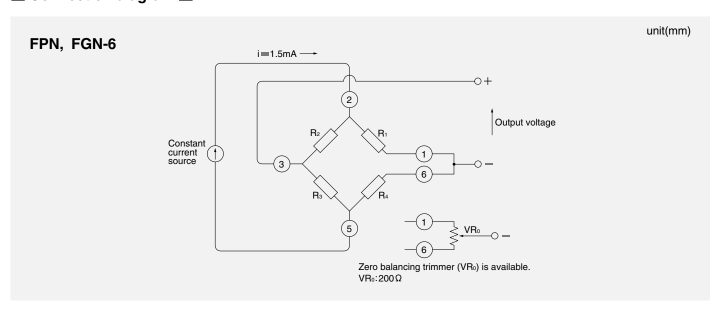




Outline dimensions



Connection diagram



Note; Please read instruction "Notes" before using the sensor. Fujikura reserves the right to change specifications without notice.

Fujikura Ltd.

If you have any questions regarding technical issues or specifications, please contact us. Sensor Engineering Department 5-1 Kiba 1-chome, Koto-ku, Tokyo 135-8512, Japan Phone +81-(0)3-5606-1072 Fax. +81-(0)3-5606-1538

E-mail: sensor@fujikura.co.jp