# Pre-amplified/3V Excitation/Gauge

# X3PM,X3HM Data sheet

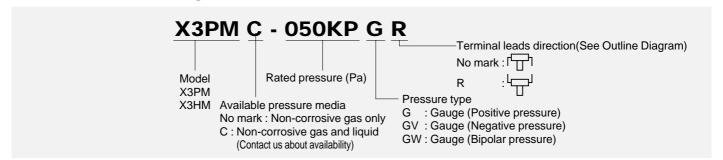
#### Features

- · 3V excitation, Battery operation available
- · Volt level output
- · On-chip amplification and temperature compensations
- · Pre-calibration of offset voltage and span
- · Non-corrosive liquid measurable (X3PMC, X3HMC only)

## ■Part number for ordering

### Applications

- · Industrial instrumentation
- · Pressure switch, Pneumatic device
- · Medical device



Pressure type	Gauge pressure				
Model	X3PM  Rujikura  Fujikura  Fujikura  Fujikura	X3HM			
Package configuration	Dual-In-line-Package (DIP)	Horizontal pressure port DIP			
Measurable pressure range (kPa)	Part number for ordering				
<del>-100~100</del>	X3PM-100KPGW X3PM-100KPGWR	X3HM-100KPGWR			
0~-100	X3PM-100KPGV X3PM-100KPGVR	X3HM-100KPGVR			
0~50	X3PM-050KPG X3PM-050KPGR	X3HM-050KPGR			

Mea	asurable pressure range (kPa)	Part number for ordering				
	<del>-100~100</del>	X3PM-100KPGW	X3PM-100KPGWR	X3HM-100KPGWR		
	0~-100	X3PM-100KPGV	X3PM-100KPGVR	X3HM-100KPGVR		
	0~50	X3PM-050KPG	X3PM-050KPGR	X3HM-050KPGR		
	0~100	X3PM-100KPG	X3PM-100KPGR	X3HM-100KPGR		
	0~200	X3PM-200KPG	X3PM-200KPGR	X3HM-200KPGR		
	0~1000	X3PM-001MPG	X3PM-001MPGR	X3HM-001MPGR		

#### **■** Specifications

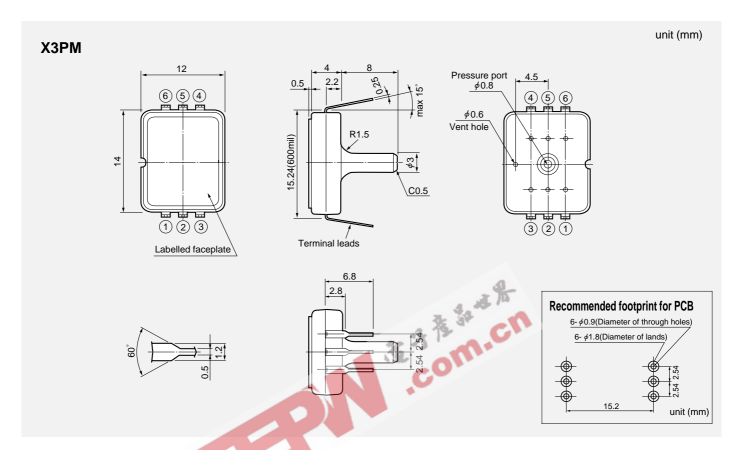
-							
Model/Rated pressure	100KPGW	100KPGV	050KPG	100KPG	200KPG	001MPG	Unit
Recommended operating co	onditions					•	
Pressure type		Gauge pressure					_
Rated pressure	±100	<del>-1</del> 00	50	100	200	1000	kPa
	±1.020	<del>-1</del> .020	0.510	1.020	2.040	10.20	kg/cm <sup>2</sup>
Measurable pressure range	<del>-1</del> 00~100	0~ <del>−</del> 100	0~50	0~100	0~200	0~1000	kPa
Pressure media ※1	XFPN	XFPM, XFHM: Non-corrosive gas only, XFPMC, XFHMC: Non-corrosive gas and liquid					
Excitation voltage		3.0±0.15				VDC	
Absolute maximum rating							
Maximum load pressure		Twice of rated pressure 1.5times of rated pressure					
Maximum excitation voltage		6					VDC
Operating temperature		-10~80					℃
Storage temperature	<b>−20~100</b>					°C	
Operating humidity	30∼80 (No dew condensation)					%RH	
Electric performances/characteristics (Excitation voltage Vcc=3.0V constant, Ambient temperature Ta=25 °C)							
Current consumption		less than 6				mA	
Output impedance		less than 10				Ω	
Source current	less than 0.1					mA	
Sink current		less than 1.0					mA
Mechanical response time	·	2 (For the reference)				msec	
Full scale span voltage		1.5				V	
Offset voltage ※1.2		0.5±0.075				V	
Full scale span voltage %1.2	2.0±0.075				V		
Accuracy ※1.2	±5.0				%FS/0~50℃		

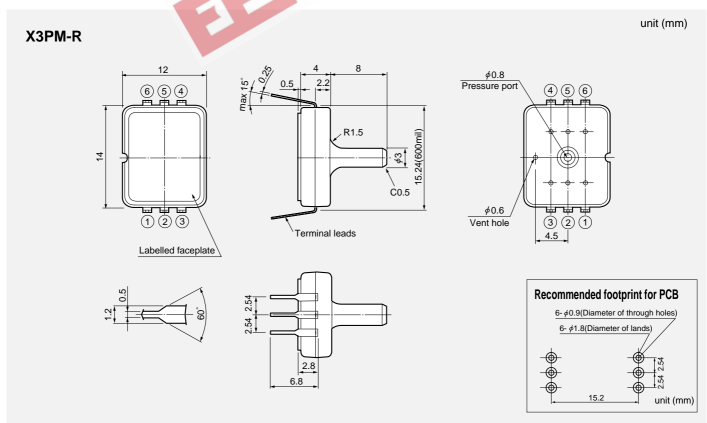
Note ;  $\frak{\%}1)$  Please consult us available when you choose the C models.

※2) Excluding input voltage error.



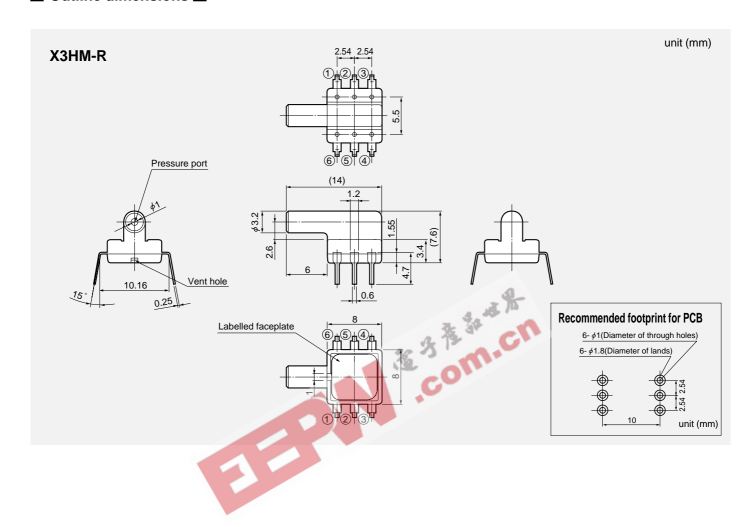
#### Outline dimensions





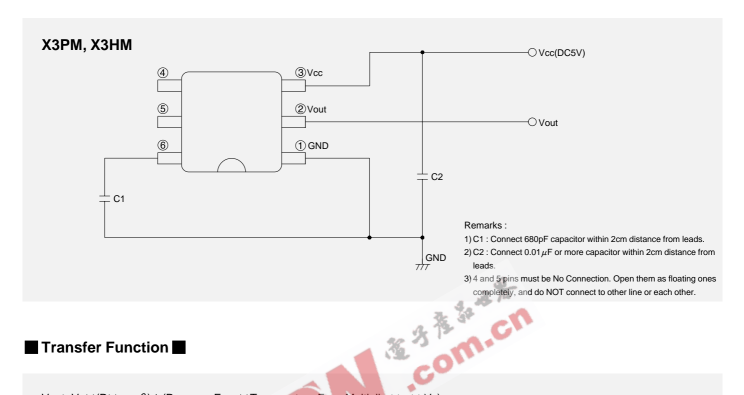


#### Outline dimensions





## ■ Connection diagram



#### Transfer Function

Vout=Vs $\times$ (P $\times \alpha$ + $\beta$ ) $\pm$ (Pressure Error $\times$ Temperature Error Multiplier $\times \alpha \times$  Vs)

Notes; The output voltage (Vout) is no perfect ratiometric with the power supply voltage.

#### ※P=Input Pressure(kPa)

Model	pressure range	α	β	Pressure Error(kPa)
050KPG(D)	0~50kPa	0.01	0.1667	2.5
100KPG(D)	0~100kPa	0.005	0.1667	5.0
100KPGV(DV)	0∼-100kPa	-0.005	0.1667	5.0
100KPGW(DW)	-100~+100kPa	0.0025	0.4167	10.0
200KPG(D)	0~200kPa	0.0025	0.1667	10.0
001MPG(D)	0∼1MPa	0.0005	0.1667	50.0
115KPA	15∼115kPa.abs	0.005	0.09167	5.0

\*\*Temperature Error Multiplier=1

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

# Fujikura Ltd.

E-mail: sensor@fujikura.co.jp