Pre-amplified/3V Excitation/Differential

X3DM Data sheet

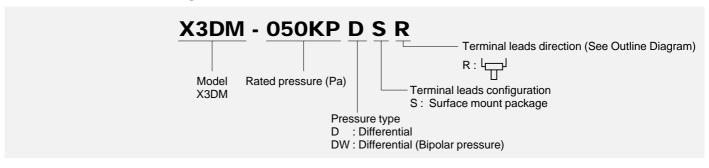
Features

- · 3V excitation, Battery operation available
- Very small surface mountable package, Easy to mount on PCB
- · Volt level output
- On-chip amplification and temperature compensations
- · Pre-calibration of offset voltage and span

Applications

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

■Part number for ordering



Pressure type	Differential pressure				
	X3DM				
Model	Politica de la companya del companya de la companya del companya de la companya d				
Package configuration	Surface mount package				
Measurable pressure range (kPa)	Part number for ordering				
− 100~100	X3DM-100KPDWSR				
0~50	X3DM-050KPDSR				
0 ~100	X3DM-100KPDSR				
0~200	X3DM-200KPDSR				
0 ~1000	X3DM-001MPDSR				

■Specifications

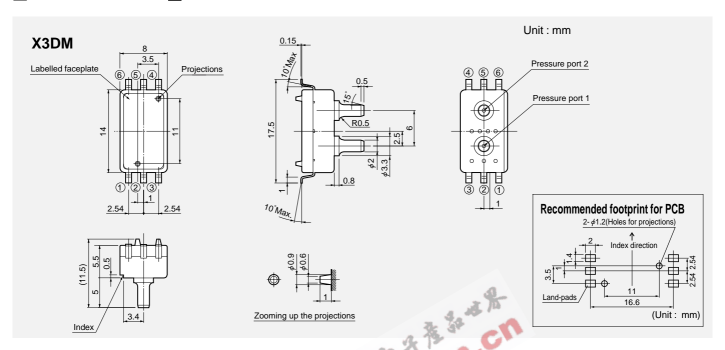
Model/Rated pressure	100KPDW	050KPD	100KPD	200KPD	001MPD	Unit
Recommended operating co	nditions					I.
Pressure type		Differential pressure				
Rated pressure	±100	50	100	200	1000	kPa
	±1.020	0.510	1.020	2.040	10.20	kg/cm ²
Measurable pressure range	-1 00~100	0~50	0~100	0~200	0~1000	kPa
Pressure media	Non-corrosive gas only					_
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					°C
Storage temperature	-20~100					°C
Operating humidity	30~80 (No dew condensation)					%RH
Electric performances/chara	cteristics(Excitation	oltage Vcc=3.0V co	nstant, Ambient tempera	ature 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					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 ※2	±5.0					%FS/0~50℃

Note; **1) Output refers to pressure at pressure port 2.

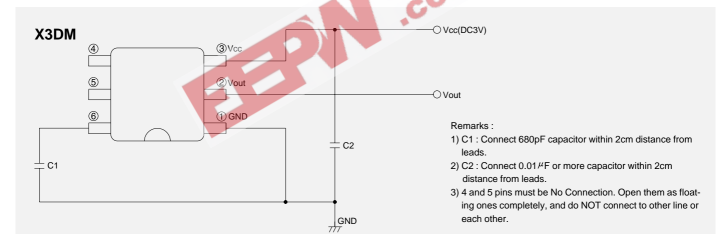
2) Excluding input voltage error.



Outline dimensions







Transfer Function

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

%Vs=3.0volts 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	0∼-100kPa	- 0.005	0.1667	5.0
100KPGW(DW)	-0~+100kPa	0.0025	0.4667	10.0
200KPG(D)	0~200kPa	0.0025	0.1667	10.0
001MPGW(D)	0∼+1MPa	0.0025	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.

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

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