Features

Barometric pressure measurable Non-corrosive gas, Water or Sea water Very small size

Ordering Information



Model



RoHS compliance

Measurable pressure range(kPa.abs)	Part number
62.1 to 434.7	FPBS-04A
101.3 to 905.5	FPBS-82A

Specifications

Мо	del	FPBS-04A	FPBS-82A	Unit	
Recommended operating conditions					
Pressu	re type	Absolute pressure		-	
Rated pressure		434.7	905.5	kPa.abs	
Measurable pressure range		62.1 to 434.7	101.3 to 905.5	kPa.abs	
Temperat	ure range	10 to 40	5 to 35	deg.C	
Pressur	e media	Non-corrosive gases, Water or Sea water **1		-	
Excitation curr	ent (Constant)	0.15		mADC	
Absolute maximum rating					
Maximum load pressure		1961	2942	kPa.abs	
Maximum excitation current		3.0		mADC	
Operating temperature		-20 to 70		deg.C	
Storage temperature		-30 to 85		deg.C	
Operating humidity		30 to 80 (Non dew condition)		%RH	
Electric characteristics (Drive Current 0.15mA constant ,ambient temperature Ta=25deg.C)					
Output spa	an voltage	2.5 to 7.0 (at 62.1 to 101.3kPa.abs)	5.0 to 9.0 (at 101.3 to 905.5kPa.abs)	mV	
Offset voltage		1.0 to 11.0 (at 62.1 kPa.abs)	-1.0 to 3.0 (at 101.3 kPa.abs)	mV	
Bridge resistance		3000 to 4500		Ω	
Response time		2 (for the reference)		msec.	
Accuracy	TSO*	+/-5%FS /10 to 40deg.C	+/-5%FS /5 to 35deg.C	%FS	
	TCS*	2.5%FS /10 to 40deg.C	2.5%FS /5 to 35deg.C	%FS	
	Linearity	+/-0.5%FS (62.1 to 101.3kPa.abs)	+/-0.5%FS (101.3 to 905.5kPa.abs)	%FS	

*TSO : Temperature sensitivity of offset voltage

*TCS : Temperature coefficient of output span voltage

**1 it's not available when presssure madia always contact.



Evaluating equations

V(P,T) is defined as the output voltage at Pressure kPa.abs,Temperature T. •Full scale span voltage

(04A): SV=SPAN[62.1 to 101.3kPa]=SPAN(25)=V(101.3,25)-V(62.1,25)

(82A): SV=SPAN[101.3 to 905.5kPa]=SPAN(25)=V(905.5,25)-V(101.3,25)

Offset voltage

(04A):Voff=V(62.1,25)

(82A): Voff=V(101.3,25)

Temperature sensitivility of offset (TSO)

(04A): TSO=(V(62.1,40)-V(62.1,10))/SPAN(25) x 100

(82A):TSO=(V(101.3,35)-V(101.3,5))/SPAN(25) x 100

Temperature coefficient of sensitivility (TCS)

(04A): TCS=(SPAN(MAX.)-SPAN(MIN.))/SPAN(25) x 100

(82A): TCS=(SPAN(MAX.)-SPAN(MIN.))/SPAN(25) x 100

SPAN(MAX.):=The value is bigger of SPAN

SPAN(MIN.):=The value is smaller of SPAN

Linearity

(04A):NL=(V(86.6,25)-(V(62.1,25)+V(101.3,25))/2)/SPAN(25) x 100 (82A):NL=(V(503.4,25)-(V(101.3,25)+V(905.5,25))/2)/SPAN(25) x 100









FPBS Data sheet

■Outline dimensions■



■Connection diagram■



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

Please set Zero-calibration function up your products. The offset voltage may be shifted some mechanical stress such as mounting, installation and etc. over longtime using.





Reflow Soldering process recommendation profile

- Note ; 1) Temperature means Surface temperature of the sensor package.
 - 2) Reflow process max. 2 times.
 - 3) Do not wash the sensor.
 - 4) Do not put the solder and flux on the sensor package.

If you have any questions regarding technical issues or specifications, please contact us. Fujikura Ltd. Sensor Department 5-1 Kiba 1-chome, Koto-ku, Tokyo 135-8512, Japan Phone +81-(0)3-5606-1072 E-mail : <u>sensor@fujikura.co.jp</u>

