Amplified and Temperature Compensated Semiconductor Pressure Sensors



Features

- High accuracy ±1.5 %FS
- Supply voltage 3.0, 3.3 & 5.0 Vdc
- Analog, non-digital analog & digital output
- Low power consumption 2 mA Max (AP2, 3.3Vdc)
- Custom modifications to pressure range and outputs available
- Good long-term stability and performance
- **RoHS Compliant**

Packages Lineup





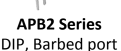
AP Series DIP, Smooth port

Medical Applications

- Non-invasive blood pressure monitors (Special variants of AP3/AG3, please inquire)
- **NPWT** suction pumps
- **DVT** pneumatic pumps
- Oxygen concentrators
- Medical air beds
- Blood biochemical analysis machines
- Other pneumatic controls
- Other portable medical devices











AG Series SMT, 3 & 6 mm port

Specifications

lkovo	Hait	Model										
ltem	Unit	AP2	/ AG2 / A	PB2	1	AP3 / AG	3	AP4 / AG4				
Type of Output		А	nalog Outpo	ut	(Non-c	nalog Outpoligitally Coront nt Pressure Detection	rected)	Digital Output (I²C™)				
Supply Voltage	Vdc	3 3.3 5		3	3.3	5	3	3.3	5			
Maximum Supply Current	mA	2 2 3		5	5	6	3.5	3.5	4.5			
Accuracy	%FS	±2	±1.5	±1.5	±2	±1.5	±1.5	±1.5	±1.5	±1.5		
Operating Temperature	deg C		-40 +125			-40 +105		-40 +12 5				
Compensated Temperature	deg C	0 +85				0 +60		0 +85				
Pressure Media				Non-	corrosive gases (Air and other dry gases)							

Pressure Range

100KW

+200 kPa

Pressure	Absolute Max	Measurement Pressure Range										
	Load Pressure	-100	-50	0	25	50	100	200	500	700	1000 kPa	
Code	Load Flessule	(-15)	<u>(</u> -7)		(3)	(7)	(15)	(30)	(70)	(100)	(150) psi	
025KG	+50 kPa											
050KG	+100 kPa											
100KG	+200 kPa											
200KG	+400 kPa											
500KG	+1 MPa											
700KG	+1.4 MPa											
001MG	+1.5 MPa											
050KV	+100 kPa											
100KV	+200 kPa											

Low Pressure & Digital Output Semiconductor Pressure Sensors

Under development ES available



Package



AL4 SOIC-14 Dual barbed ports

Features

- Digital output
- High accuracy ±1.5 %FS
- Supply voltage 3.0, 3.3 & 5.0 Vdc
- High load pressure +100kPa
- Custom modifications to pressure range and outputs available
- RoHS compliant

Medical Applications

- Sleep apnea prevention devices
- · CPAP machines
- Oxygen concentrators and conserving devices
- Ventilators
- Respiratory devices
- Other portable medical devices

Specifications

Item	Unit						
Type of Output		Digital Output (I ² C [™])					
Supply Voltage	Vdc	3	3.3	5			
Maximum Supply Current	mA	3.5	3.5	4.5			
Accuracy	%FS	±1.5	±1.5	±1.5			
Operating Temperature	deg C	-40 + 85					
Compensated Temperature	deg C	0 +50					
Pressure Media			corrosive g d other dry				

Pressure Range

			J									
	Abs Max	Measurement Pressure Range										
Pressure	Load Pressure											10 kPa
Code	(kPa)											(100) cmH ₂ 0
002KG	+100											
004KG	+100							٠				
007KG	+100											
010KG	+100											
002KV	+100											
004KV	+100				+							
007KV	+100			+								
010KV	+100				÷							
001KW	+100											

Who is Fujikura?



Head Office in Tokyo

The history of Fujikura began in 1885, when Zenpachi Fujikura, the founder of the Company, produced copper wires for electronic generators through much trial and error. At the time, copper wires represented a leading-edge technology. Since the early days, Fujikura

has been expanding its business in a wide spectrum of fields, including IT, electronics and electric components.

Pressure sensors are one of product lines in Fujikura's electronics business. We have supplied pressure sensors since 1982. Our products are used in various consumer, industrial and medical applications globally. To help you deliver a successful project, We are willing to:

- Listen and support the resolution of your technical challenges.
- Provide strong technical support, samples and testing.
- Supply modified & customized products to meet your most demanding needs.



Servoflo Corporation

75 Allen Street, Lexington, MA 02421

TEL: 781-862-9572 FAX: 781-862-9244 Email: <u>info@servoflo.com</u> Web: <u>www.servoflo.com</u>

