## FEATURES

- $\cdot$  0...70 mbar to 0...10 bar
- Differential, gage and absolute pressure options
- · Adjustable threshold point
- · Adjustable hysteresis
- · 1 5 V analog output
- Low side and high side switching output
- · LED status indicator
- · Long term stability 0.1 % / year

## SERVICE

Pressure inlet: Non-corrosive, non-ionic pressure media, such as dry air and dry gases.



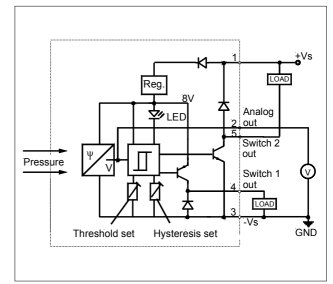
Scale:	1 cm
II	1 inch

## SPECIFICATIONS

#### Maximum ratings

Supply voltage	11 to 30 V
Output current Analog output Switching output 1 (pnp) Switching output 2 (npn)	20 mA 100 mA 300 mA
Temperature limits Storage Operating Compensated	-55 to 100°C -40 to 85°C 0 to 70°C
Proof pressure <sup>1</sup> BSWM BSW001 to BSW005 BSW010	1.4 bar 2 x rated press. 1.5 x rated press.

# ELECTRICAL BLOCK DIAGRAM



March 2001 / 016

## PERFORMANCE CHARACTERISTICS (unless otherwise noted V<sub>s</sub> = 15 V, t<sub>amb</sub> = 25°C)

Characteris	stics	Min.	Тур.	Max.	Unit
Operating pressure (differential/gage) <sup>2</sup>	BSWM070D	0		70	
	BSWM350D	0		350	mbar
	BSW001D	0		1	
	BSW002D	0		2	
	BSW005D	0		5	
	BSW010D	0		10	bar
Operating pressure (absolute) <sup>3</sup>	BSW001A	0		1	
,	BSW002A	0		2	
	BSW005A	0		5	

## **ANALOG OUTPUT**

Zero pressure offset		0.8	1.0	1.2	
Full scale output		4.8	5.0	5.2	V
Full scale span <sup>4</sup>			4.0		
Non-linearity and hysteresis (BS	SL)⁵		0.2	1.0	%FSO
Thermal effects (0 - 70°C) <sup>6</sup>					
Combined offset and span	BSWM070D		±0.04	±0.20	
	BSWM350D		±0.03	±0.15	%FSO/°C
	all others		±0.02	±0.10	
Long term stability <sup>7</sup>			0.1		%FSO

## **SWITCHING OUTPUT**

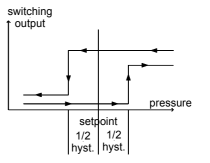
Switching output 1	pnp, open collector, load switched to ground			
Switching output 2	npn, open collector, load switched to +Vs			
Output voltage (high) Switching output 1	7	7.5		V
Output voltage (low) Switching output 2		0.5	1.2	
Status indication		red LED		
Threshold point setting <sup>8</sup>	20		100	%
Hysteresis setting <sup>8</sup>	1		10	
Switching frequency			1	kHz
Switch point repeatability		0.2		%FSO

#### **Specification notes:**

- 1. Proof pressure is the maximum pressure which may be applied without causing damage to the sensing element.
- 2. The output signal of all BSW...D-PCB is proportional to the pressure applied to port P2, relative to port P1, e.g. the output signal increases when vacuum is applied to port P1 relative to port P2.
- 3. The output signal of all BSW...A-PCB is proportional to the absolute pressure applied to port P1.
- 4. Span is the algebraic difference between the output at full scale pressure and offset.
- 5. Non-linearity refers to the Best Straight Line fit measured for offset, full scale and 1/2 full scale pressure.
- 6. Temperature shift tested and guaranteed at 70°C relative to 25°C. All specs are shown relative to 25°C.
- 7. Difference in output/switch point at any pressure within the operating pressure range and temperature within 0 70°C after:
  a) 1000 temperature cycles, 0 70°C
  - b) 1 million pressure cycles 0 bar to full scale pressure
- Hysteresis setting has a direct influence on the switching points when the pressure increases or decreases. The switching points can be calculated as follows:

Output going active (LED on) when pressure exceeds SET POINT + hysteresis/2

Output going inactive (LED off) when pressure falls below SET POINT - hysteresis/2



March 2001 / 016

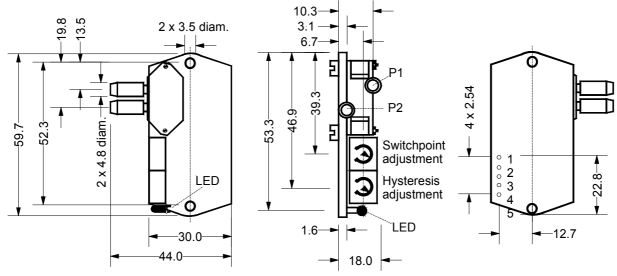
# **SENSOR IECHNICS**

2/4

www.sensortechnics.com

## **PHYSICAL DIMENSIONS**

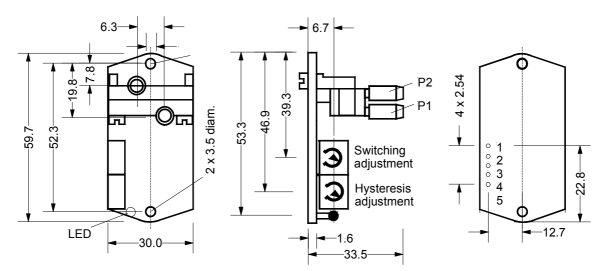
#### **BSW...V-PCB**



**mass:** 18 g

dimensions in mm

#### **BSW...H-PCB**



mass: 21 g

dimensions in mm

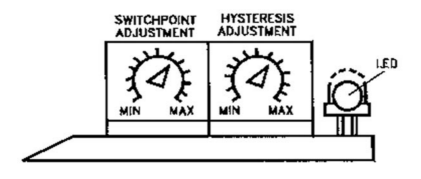
Pin connection			
Pin	Connection		
1	+Vs		
2	Vout (analog)		
3	-Vs (GND)		
4	Switch 1 (out)		
5	Switch 2 (out)		

March 2001 / 016

**SENSOR** IECHNICS

3/4

## HYSTERESIS AND SWITCH POINT SETTING



Function	Change per scale unit		
Hysteresis	≈ 0.9 %FS		
Switching point	≈ 7.3 %FS		

## **ORDERING INFORMATION**

		umber e version		
Pressure range	Side facing ports Top facing po			
Differential/Gage devices				
0 - 70 mbar	BSWM070DV-PCB	BSWM070DH-PCB		
0 - 350 mbar	BSWM350DV-PCB	BSWM350DH-PCB		
0 - 1 bar	BSW001DV-PCB	BSW001DH-PCB		
0 - 2 bar	BSW002DV-PCB	BSW002DH-PCB		
0 - 5 bar	BSW005DV-PCB	BSW005DH-PCB		
0 - 10 bar	BSW010DV-PCB	BSW010DH-PCB		
Absolute devices				
0 - 1 bar	BSW001AV-PCB	BSW001AH-PCB		
0 - 2 bar	BSW002AV-PCB	BSW002AH-PCB		
0 - 5 bar	BSW005AV-PCB	BSW005AH-PCB		

Sensortechnics reserves the right to make changes to any products herein. Sensortechnics does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

March 2001 / 016