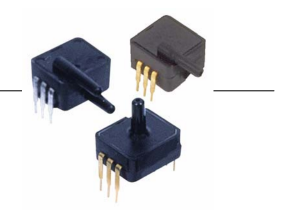
## Honeywell

# **SDX Series**

Plastic Silicon Pressure Sensors Low Cost, Temperature Compensated, DIP, 0 psi to 1 psi, 0 psi to 100 psi



#### DESCRIPTION

The SDX Series sensors provide a very cost-effective solution for pressure applications that require small size plus performance. These calibrated and temperature-compensated sensors give an accurate and stable output over a 0 °C to 50 °C [32 °F to 122 °F] temperature range. This series is intended for use with non-corrosive, non-ionic working fluids such as air and dry gases.

Devices are available to measure absolute and gage pressures from 1 psi (SDX01) up to 100 psi (SDX100). The absolute devices have an internal vacuum reference and an output voltage proportional to absolute pressure. The SDX devices are available in standard commercial and prime grades (SDCXXXX-A) to allow optimization of accuracy and cost in any given application. The SDX devices feature an integrated circuit (IC) sensor element and laser trimmed thick film ceramic housed in a compact solvent resistant case. The package is a double-wide, dual-inline package (DIP). This is the same familiar package used by IC manufacturers except it is only 11,94 mm [0.470 in] long and has a pressure port(s). The PC board area used by each DIP is approximately 0.26 in<sup>2</sup>. This extremely small size enables the use of multiple sensors in limited available space. The DIP provides excellent corrosion resistance and isolation to external package stress.

The DIP mounts on a PC board like a standard IC with through-hole pins. The pins anchor the pressure sensor to the PC board and provide a more secure and stable unit than other types of packages.

The output of the bridge is ratiometric to the supply voltage and operation from any dc supply voltage up to 20 Vdc is acceptable.

#### FEATURES

- Low cost DIP
- Precision temperature compensation
- Calibrated zero and span
- Small size
- Low noise
- High impedance for low power applications
- Prime grade available (SDXxxxyy-A)

#### POTENTIAL APPLICATIONS

- Medical equipment
- Computer peripherals
- Pneumatic controls
- HVAC



### **SDX Series**

Catalog Listing, Pressure Connection, Pressure Type			Operating	-	Proof	Full-Scale Span <sup>(1)</sup>			
Gage	Differential/Gage	Absolute	Pressur	re	Pressure <sup>(2)</sup>	Min.	Тур.	Max.	
SDX01G2	SDX01D4	-		and all	d 20 psid	17.37 m\	/ 18.00 mV	18.18 mV	
SDX01G2-A	SDX01D4-A	-	0 psid to 1	psia		17.82 m\	/ 18.00 mV	18.80 mV	
SDX05G2	SDX05D4	-				57.90 m\	/ 60.00 mV	62.10 mV	
SDX05G2-A	SDX05D4-A	-	0 psid to 5 psic		20 psid	59.40 m\	/ 60.00 mV	60.60 mV	
SDX15G2	SDX15D4	-	0 paid to 15	noid	d 20 paid	86.85 m <sup>\</sup>	/ 90.00 mV	93.15 mV	
SDX15G2-A	SDX15D4-A	-	0 psid to 15 psid		30 psid	89.10 m\	/ 90.00 mV	90.90 mV	
-	-	SDX15A2				86.85 m <sup>\</sup>	/ 90.00 mV	93.15 mV	
-	-	SDX15A4	0 psia to 15 psia		20 noio	86.85 m <sup>\</sup>	/ 90.00 mV	93.15 mV	
-	-	SDX15A2-A		o psia	sia 30 psia	89.10 m\	/ 90.00 mV	90.90 mV	
-	-	SDX15A4-A				89.10 m\	/ 90.00 mV	90.90 mV	
SDX30G2	SDX30D4	-	0 psid to 30	) poid	60 paid	86.85 m <sup>\</sup>	/ 90.00 mV	93.15 mV	
SDX30G2-A	SDX30D4-A	-		psiu	60 psid	89.10 m\	/ 90.00 mV	90.90 mV	
-	-	SDX30A2				86.85 m <sup>\</sup>	/ 90.00 mV	93.15 mV	
-	-	SDX30A4	0 psia to 30 psia		60 paia	86.85 m\	/ 90.00 mV	93.15 mV	
-	-	SDX30A2-A	0 psia 10 30	psia	60 psia	89.10 m\	/ 90.00 mV	90.90 mV	
-	-	SDX30A4-A				89.10 m\	/ 90.00 mV	90.90 mV	
SDX100G2	SDX100D4	-	0 psid to 100 psid		150 psid	96.50 m	/ 100.00 mV	103.5 mV	
SDX100G2-A	SDX100D4-A	-			150 psid	99.00 m <sup>v</sup>	/ 100.00 mV	101.0 mV	
-	-	SDX100A2				96.50 m	/ 100.00 mV	103.5 mV	
-	-	SDX100A4	0 psia to 100 psia		150 psia	96.50 m	/ 100.00 mV	103.5 mV	
-	-	SDX100A2-A				99.00 m <sup>v</sup>	/ 100.00 mV	101.0 mV	
-	-	SDX100A4-A				99.00 m	/ 100.00 mV	101.0 mV	
Nomenclature		Pressure Connection (See Fig. 2)		Pressure Type		Grade			
G	2	A2/G2			gage		standard commercial		
G2	G2-A		A2/G2		gage		prime		
D	4	OK			differentia		standard commercial		
D4-A		OK			differentia		prime		
A	A2		A2/G2		absolute		standard commercial		
A2-A		A2/G2		absolute			prime		
A4		A4		absolute			standard commercial		
A4-A		A4		absolute			prime		

#### Table 1. Pressure Range Specifications and Ordering Information

#### Table 2. General Specifications (Maximum)

Characteristic	Parameter		
Supply voltage (Vs)	20 Vdc		
Common mode pressure	150 psig		
Lead soldering temperature (2 s to 4 s)	250 °C [482 °F]		

#### Table 3. Environmental Specifications (Maximum)

Characteristic	Parameter		
Compensated operating temperature	0 °C to 50 °C [32 °F to 122 °F]		
Operating temperature	-40 °C to 85 °C [-40 °F to 185 °F]		
Storage temperature	-55 °C to 125 °C [-67 °F to 257 °F]		
Humidity limits	0% RH to 100% RH		

### Plastic Silicon Pressure Sensors, Low Cost, Temperature Compensated, DIP, 0 psi to 1 psi, 0 psi to 100 psi

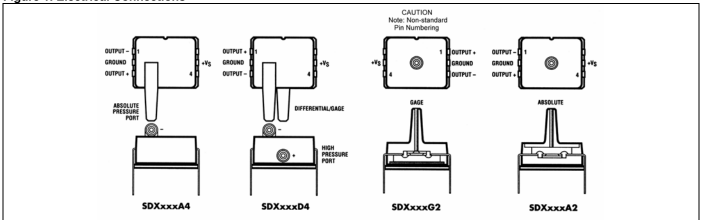
#### Table 4. Performance Characteristics<sup>(3)</sup>

Characteristic		Тур.	Max.	Unit
Zero pressure offset	-1.0	0.0	+1.0	mV
Zero pressure offset (prime grade) <sup>(4)</sup>	-0.3	0.0	0.3	mV
Combined linearity and hysteresis 65	-	±0.2	±1.0	% FSO
Combined linearity and hysteresis (prime grade) (5) (13)	_	±0.1	±0.25	% FSO
Temperature effect on span, 0 °C to 50 °C [32 °F to 122 °F]	-	±0.4	±2.0	% FSO
Temperature effect on span, 0 °C to 50 °C [32 °F to 122 °F] (6) (prime grade)	_	±0.4	±1.0	% FSO
Temperature effect on offset 0, °C to 50 °C [32 °F to 122 °F] 6	-	±0.2	±1.0	mV
Temperature effect on offset 0, °C to 50 °C [32 °F to 122 °F] (6) (prime grade)	_	±0.2	±0.5	mV
Repeatability <sup>(7)</sup>	_	±0.2	±0.5	% FSO
Input resistance (8)	-	4.0	_	kOhm
Output resistance <sup>(9)</sup>	_	4.0	_	kOhm
Common mode voltage (10)	1.5	3.0	5.0	Vdc
Response time <sup>(11)</sup>	-	100	_	μs
Long term stability of offset and span (12)	-	±0.1	-	mV

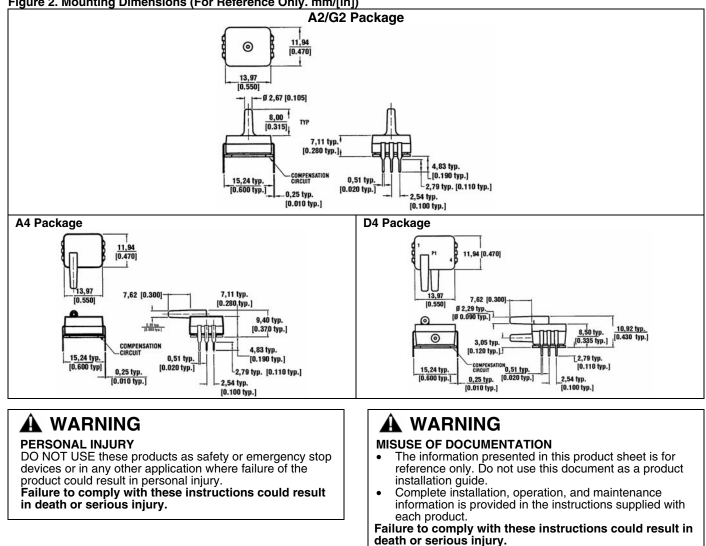
#### Notes:

- 1. Full-Scale Span is the algebraic difference between the output voltage at full-scale pressure and the output at zero pressure. Full-Scale Span is ratiometric to the supply voltage.
- 2. Maximum pressure above which causes permanent sensor failure.
- 3. Reference conditions:
  - ${}^{T}_{A} = 25 \, {}^{\circ}C$  (unless otherwise noted).
  - Supply  $V_s = 12$  Vdc, Common Mode Line pressure = 0 psig.
  - Pressure applied to Port B. For absolute devices only, pressure is applied to Port A and the output polarity is reversed.
- 4. Maximum zero pressure offset for absolute devices is ±500 mV.
- 5. Hysteresis is the maximum output difference at any point within the operating pressure range for increasing and decreasing pressure.
- 6. Maximum error band of the offset voltage and the error band of the span, relative to the 25 °C [77 °F] reading.
- Maximum difference in output at any pressure within the operating pressure range and the temperature within 0 °C to 50 °C [32 °F to 122 °F] after:
  - 100 temperature cycles, 0 °C to 50 °C [32 °F to 122 °F].
  - 1.0 million pressure cycles, 0 psi to full-scale span.
- 8. Input resistance is the resistance between V<sub>s</sub> and ground.
- 9. Output resistance is the resistance between the + and outputs.
- 10. Common Mode voltage of the output arms for  $V_s$ =12 Vdc.
- 11. Response time for a 0 psi to Full-Scale Span pressure step change, 10% to 90% rise time.
- 12. Long term stability over a one-year period.
- 13. Maximum combined linearity and hysteresis for the SDX05 prime grade is ±0.5%.

#### **Figure 1. Electrical Connections**



#### Figure 2. Mounting Dimensions (For Reference Only. mm/[in])



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