

	PERFORMANCE AT 25°C AND 5±0.01 Vdc (UNLESS OTHERWISE STATED)							
XPX/XPXL G AND D STYLE (GAGE/DIFFERENTIAL)		C - GRADE				PROOF	BURST	
	MIN	NOM	MAX	UNITS	PRESSURE	PRESSURE	PRESSURE	
OFFSET (FOR ALL LISTINGS)	- 50	0	50	mV	PSI	PSI	PSI	
4 IN H <sub>2</sub> O SPAN (PI>P2) (LO4 LISTING)	50	68	86	mV	4 IN H <sub>2</sub> 0	3	5	
IO IN H <sub>2</sub> O SPAN (PI>P2) (LIO LISTING)	45	78.5	112	mV	IO IN H <sub>2</sub> O	3	5	
0.3 PSI SPAN (PI>P2)	37	65	93	mV	0.3	3	5	
I PSI SPAN (PI>P2)	40	75	110	mV	I	3	5	
5 PSI SPAN (PI>P2)	112	168.5	225	mV	5	15	25	
15 PSI SPAN (PI>P2)	168	253	338	mV	١5	45	75	
30 PSI SPAN (PI>P2)	168	253	338	mV	30	90	150	
60 PSI SPAN (PI>P2)	189	263.5	338	mV	60	180	300	
100 PSI SPAN (PI>P2)	210	295	380	mV	100	250	400	
150 PSI SPAN (PI>P2)	187	262.5	338	mV	50	250	400	
TEMPERATURE CHANGE BRIDGE RESISTANCE		2600		ppm/°C				
TEMPERATURE CHANGE SPAN		- 1800		ppm/C°				
COMBINED LINEARITY AND HYSTERESIS 2				X SPAN				

<b>GENERAL OPERATING</b>	ALL PRESSURES AND GRADES					
CHARACTERISTICS	MIN	NOM	MAX	UNITS		
EXCITATION VOLTAGE		5	12	Vdc		
INPUT RESISTANCE		3000		OHMS		
OUTPUT RESISTANCE		3000		OHMS		
OPERATING TEMPERATURE	- 2 5	25	85	°C		
STORAGE TEMPERATURE	- 40		125	°C		



PIN OUT		
I	-V EXCITATION	
2	+ OUTPUT SIGNAL	
3	+ V EXCITATION	
4	- OUTPUT SIGNAL	

NOTES:

I - SPAN IS THE ALGEBRAIC DIFFERENCE BETWEEN THE OUTPUT AT FULL SCALE PRESSURE AND THE OFFSET OUTPUT 2 LINEARITY IS MEASURED AT 1/2 FULL SCALE PRESSURE USING BEST STRAIGHT LINE FIT

3 - THE OUTPUT OF THE SENSOR IS PROPORTIONAL, RATIOMETRIC TO THE EXCITATION VOLTAGE.

- ALL SPECIFICATIONS WILL NOMINALLY BE CHANGED BY THE RATIO OF VEXCITATION / 5.0 Vdc
- 4 LIMIT SOLDERING TO 315°C FOR LESS THAN 10 SECONDS

5 - PIN I IS IDENTIFIED BY THE DOT ON THE HOUSING OR BY THE BRIDGING TAB BETWEEN TERMINALS I AND 2 6 - APPLY PRESSURE TO PORT INDICATED ON THE DRAWINGS SHOWN

7 - SENSORS ARE OPERATIONAL OVER VACUUM PRESSURE RANGE

8 - PI INPUT MEDIA RESTRICTED TO DRY GASES ONLY

9 - P2 INPUT MEDIA RESTRICTED TO MEDIA COMPATIBLE WITH NYLON, EPOXY ADHESIVE AND SILICON

X

. X

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ONE PLACE TWO PLACE

10

THREE PLACE .XXX







