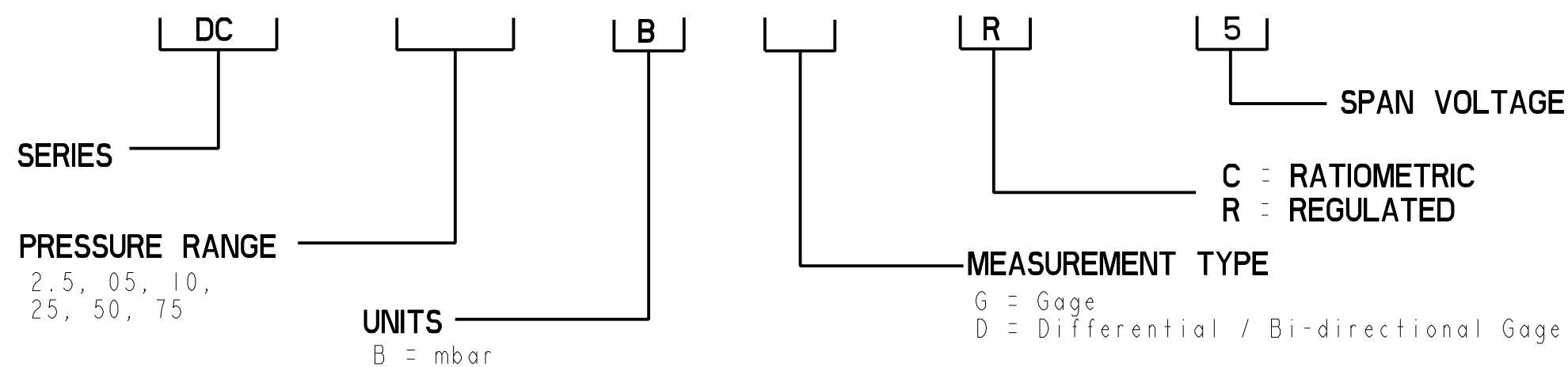




- NOTES

△ REFERENCE CONDITIONS (UNLESS OTHERWISE NOTED): SUPPLY VOLTAGE, $V_s = 15 \text{ Vdc}$,
TA = 25°C, COMMON MODE LINE PRESSURE = 0 PSIG. PRESSURE MEASUREMENTS ARE
WITH PRESSURE APPLIED TO PORT 2

2 HI/LO SPAN IS THE ALGEBRAIC DIFFERENCE BETWEEN OFFSET OUTPUT AND HI OR LO OUTPUTS

3 SHIFT IS RELATIVE TO 25°C

4 SHIFT IS WITHIN THE FIRST HOUR OF EXCITATION APPLIED TO THE DEVICE

5 LINEARITY IS DETERMINED USING BEST STRAIGHT LINE CURVE FIT THROUGH ZERO, 1/2

^ FULL SCALE, AND FULL SCALE; HYSTERESIS IS MECHANICAL ONLY

△ SPAN IS THE ALGEBRAIC DIFFERENCE OF OUTPUT END POINTS (OUTPUT AT
△ SPECIFIED HI AND LOW OUTPUT LIMITS)

△ TOTAL ERROR INCLUDES OFFSET & SPAN ERRORS, ZERO CALIBRATION, TEMPERATURE EFFECT ON ZERO AND SPAN, NONLINEARITY, HYSTERESIS, REPEATABILITY AND STABILITY OVER COMPENSATED TEMPERATURE RANGE.

8 ACCURACY INCLUDES NONLINEARITY, HYSTERESIS AND REPEATABILITY.

ELECTRICAL SPECIFICATIONS

PARAMETER 		PRESSURE RANGE (mbar)	MIN	NOM	MAX	UNITS
DIFFERENTIAL	OFFSET VOLTAGE (NULL AT 0 in H2O)	ALL		3.250		V
	SPAN (HI SPAN - LO SPAN) 			5.000		
	SPAN (P1 > P2) 			-2.500		
	SPAN (P2 > P1) 			2.500		
GAGE	OFFSET VOLTAGE (NULL AT 0 in H2O)	ALL		0.250		%SPAN
	FULL SCALE OUTPUT (P2 > P1)			5.250		%SPAN
						mV
	SPAN (FULL SCALE OUTPUT - OFFSET)			5.000		mV
						
TOTAL ERROR 		2.5		+/- 2	+/- 3	mV
		05		+/- 1.5	+/- 2.5	
		10, 25, 50, 75		+/- 1	+/- 2	
OFFSET WARM-UP SHIFT 		2.5, 05		20		mV
		10, 25, 50, 75		20		%FS
OFFSET POSITION SENSITIVITY (+/- 1g)		2.5, 05		10		
		10		5		
		25, 50, 75		1		
OFFSET LONG TERM DRIFT (ONE YEAR)		ALL		100		
ACCURACY 		ALL		0.05		

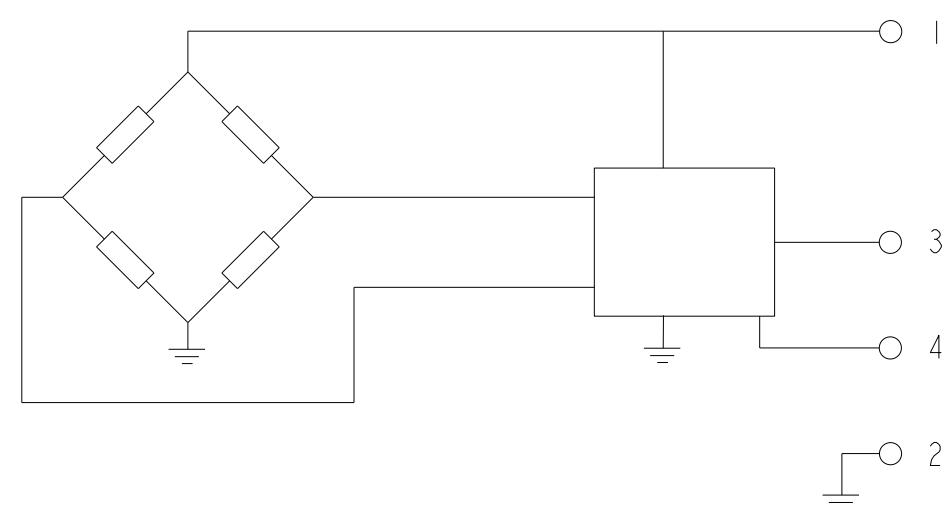
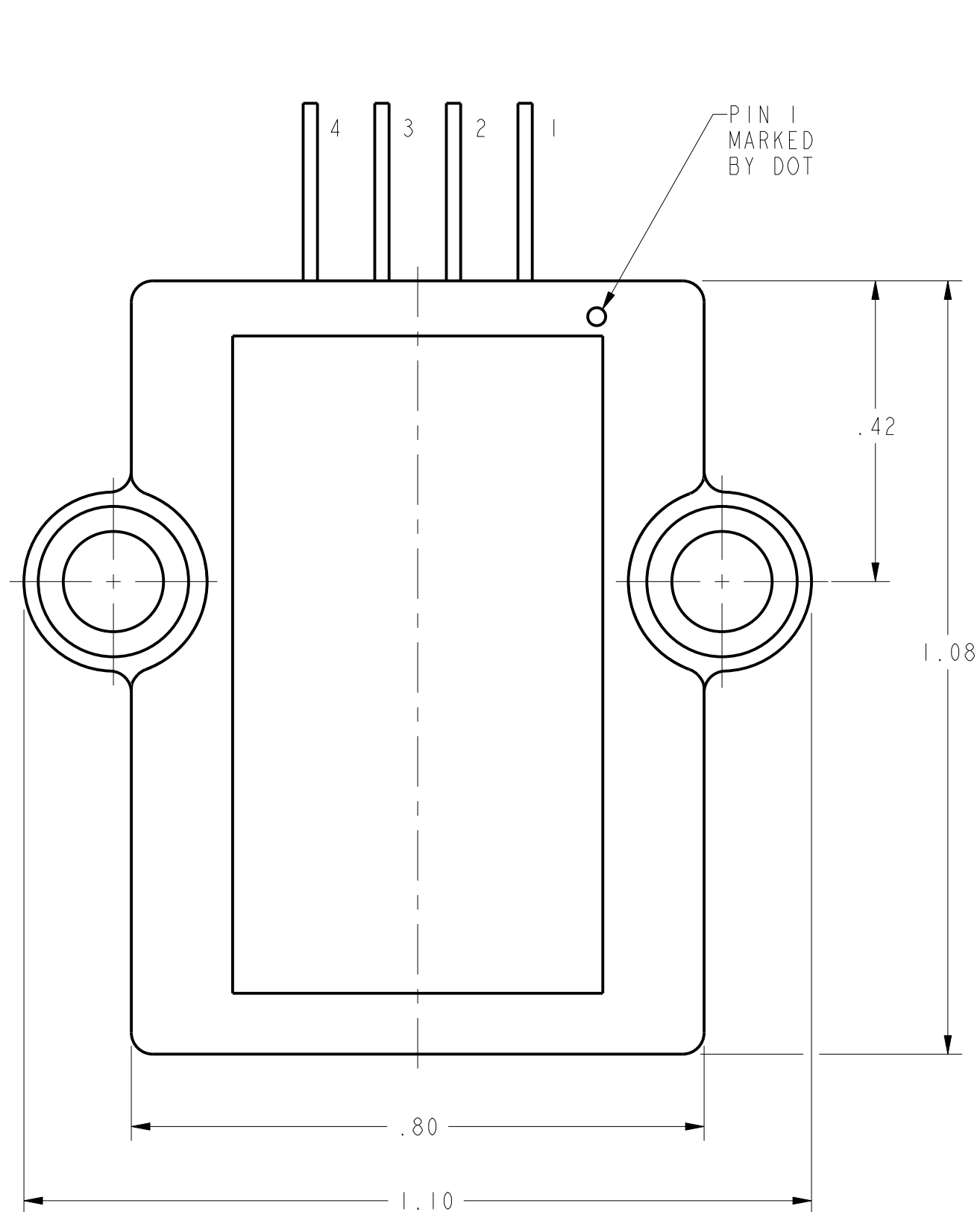
MAXIMUM RATINGS

PARAMETER	PRESSURE RANGE (mbar)	MIN	MAX	UNITS
OPERATING TEMPERATURE RANGE		-25	85	°C
STORAGE TEMPERATURE	ALL	-45	125	°C
PROOF PRESSURE (VERIFIED BY TEST)	ALL	5		PSIG
BURST PRESSURE (VERIFIED BY DESIGN)	2.5		125	mbar
	05		250	
	10, 25		375	
	50		750	
	75		1125	
EXCITATION VOLTAGE	ALL	3	16	V
COMMON MODE PRESSURE	ALL		50	PSIG

MEDIA CAPABILITY WETTED MATERIALS	
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
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65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80
81	82
83	84
85	86
87	88
89	90
91	92
93	94
95	96
97	98
99	100

(APPLY CLEAN DRY AIR ONLY)

PRESSURE PORT 2 (HIGH)	SILICON DIAPHRAGM, GLASS FILLED NYLON, AND ALUMINA CERAMIC. PRESSURE MEASURING PORT
PRESSURE PORT 1 (LOW)	SILICON DIAPHRAGM, GLASS FILLED NYLON, AND ALUMINA CERAMIC. THE VENT PORT



EQUIVALENT CIRCUIT

PIN OUT	
1	$V_{\text{EXCITATION}}$
2	COMMON
3	V_{OUTPUT}
4	NOT FOR CUSTOMER USE. DO NOT CONNECT

CATALOG LISTINGS

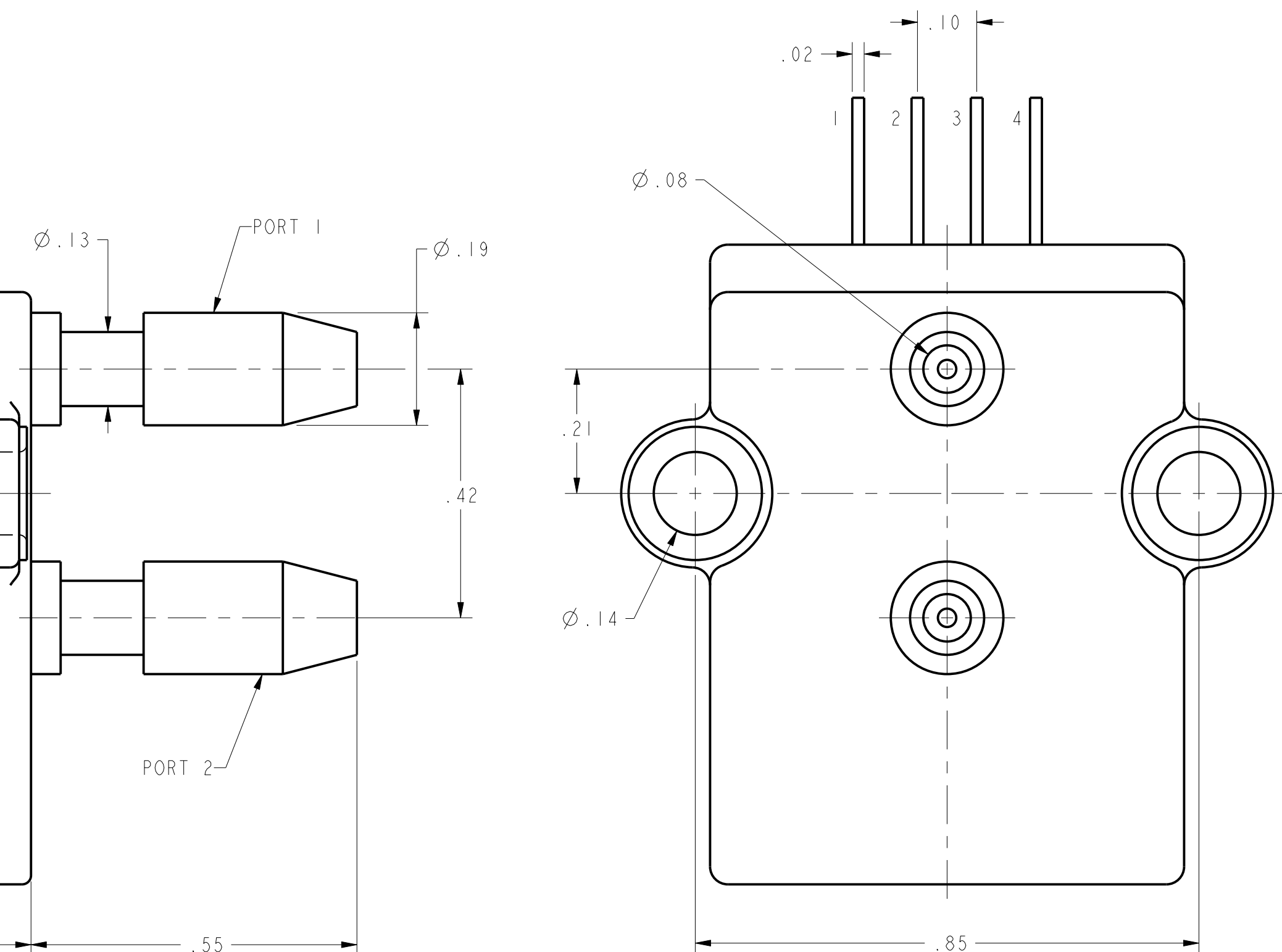
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DC001BGR5
DC002BGR5
DC005BGR5
DC010BGR5
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DC075BGR5
DC2R5BDR5
DC001BDR5
DC002BDR5
DC005BDR5
DC010BDR5
DC025BDR5
DC050BDR5
DC075BDR5

PRESSURE COMPATIBILITY:

MEASURES DIFFERENTIAL OR GAGE PRESSURE ONLY WITH POSITIVE PRESSURE TO PORT 2. THERE WILL BE A SMALL OUTPUT VOLTAGE BETWEEN THE ACTUAL OFFSET VOLTAGE AND GROUND PROPORTIONAL TO VACUUM IF APPLIED TO PORT 2

RATIOMETRIC OUTPUT:

THE OUTPUT VOLTAGE OF THE SENSOR IS NOMINALLY RATIO METRIC, PROPORTIONAL, TO THE EXCITATION VOLTAGE. FOR THIS MODEL, SENSOR ALL SPECIFICATIONS WILL CHANGE PROPORTIONALLY TO ANY CHANGES IN THE EXCITATION VOLTAGE. THE EXCITATION MAY VARY BETWEEN 3 TO 16 VOLTS. ALL SPECIFICATIONS WILL NOMINALLY BE CHANGED BY A RATIO OF $V_{\text{EXCITATION}}/5.0$ VOLTS. FOR EXAMPLE: IF THE EXCITATION VOLTAGE IS 3.0 VOLTS THEN BOTH THE FULL SCALE OUTPUT VOLTAGE AND THE OFFSET VOLTAGE WOULD BE 3/5TH THE SPECIFIED VALUE



DESIGN UNITS: INCH				DRAWN		SK		12OCT06							
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