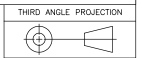
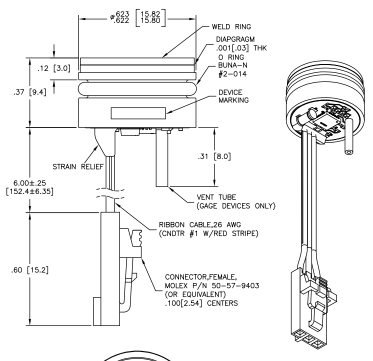
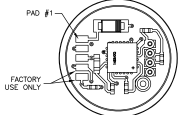


Doc No.: OD-SA86A (Rev.A/ 2023-08-10) Sh 1 of 2

(DCN XXXXX)







VIEW	SHOWN	W/0	CABLE	
AND CC	NNECTO	R FOR	CLARIT	Υ

PAD/CNDTR	FUNCTION	
1	+Vin	
2	GND	
3	+Vout	

OUTPUT 3=0.5 TO 4.5V RATION

DIMENSIONS ARE IN **INCHES TOLERANCES** (UNLESS SPECIFIED) XX=.01 XXX=.005 ANGLES=1/2*

2	GND	
3	+Vout	

ELECTRICAL

X=SPECIAL

P=SOLDRER PADS

R=6 "RIBBON CABLE

C=6" RIBBON CABLE W/CONNECTOR

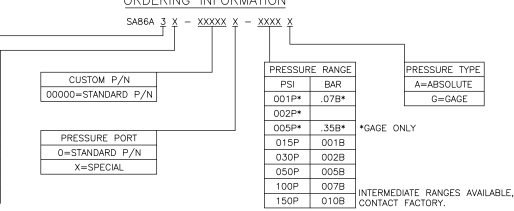
UNLESS OTHERWISE SPECIFIED:

ALL PARAMETERS ARE MEASURED AT 5.0VDC AND AT 25°C

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
SPAN	4.5			V	
ZERO PRESSURE OUTPUT	0.5			V	
PRESSURE NON-LINEARITY	-1.0	±0.3	+1.0	% SPAN	1
PRESSURE HYSTERESIS	-0.10		+0.10	% SPAN	
REPEATABILITY	-	±0.02	_	% SPAN	
TEMPERATURE ERROR, SPAN (O' TO 40°C)	1.2PSI AND 0.07BAR: ±2.0; ≥5PSI OR ≥.35BAR: ±1.5			% SPAN	2
MPERATURE ERROR, ZERO(0° TO 40°C) 1.2PSI AND 0.07BAR: ±2.0; ≥5PSI OR ≥.35BAR: ±1.5			% SPAN	2	
ACCURACY (COMBINED LINAEARITY,	10.05			~	
HYSTERESIS & REPEATABILITY)	±0.25			% SPAN	'
TOTAL ERROR BAND (INCLUDES	1.2PSI AND 0.07BAR: ±7.0;				
CALIBRATION ERRORS & TEMPERATURE	5PSI OR .35BAR: ±5			% SPAN	
EFFECTS OVER THE COMPENSATED RANGE)	>5PSI OR >.35BAR: ±5				
SUPPLY VOLTAGE	4.75	5.0	5.25	V	3
INSULATION RESISTANCE (50 VDC)	50M	-	-	Ω	4
PRESSURE OVERLOAD			3X	RATED	
COMPENSATED TEMPERATURE	0	-	+40	·c	
OPERATING TEMPERATURE	-20	_	+125	.c	
MEDIA, PRESSURE PORT	LIQUIDS AND GASES COMPATIBLE WITH 316/316L ST STL				

- 1. BEST FIT STRAIBHT LINE.
- 2. OVER THE COMPENSATED TEMPETATURE RANGE WITH RESPECT TO 25°C.
- 3. GUARANTEES OUTPUT/INPUT RATIONMETRICITY.
- 4. BETWEEN CASE AND SENSING ELEMENT.
- 5. THE MAXMIUM PRESSURE THAT CAN BE APPLIED TO A TRANSDUCER WITHOUT RUPTURE OF EITHER THE SENSING ELEMENT OR TRANSDUCER.

ORDERING INFORMATION



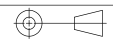
CONFIDENTIAL: THIS DRAWING AND THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF SENSORALL CO, LTD, AND SHALL NOT BE USED, REPRODUCED, PUBLISHED, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF SENSORALL Co, LTD. ALL DATA SUBJECT TO CHANGE. CONSULT FACTORY FOR DETAILS.

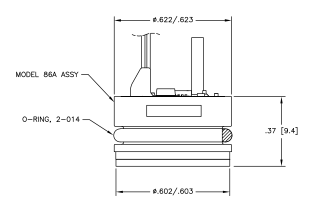


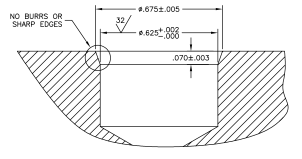
(DCN XXXXX)

Doc No.: OD-SA86A (Rev.A/ 2023-08-10) Sh 2 of 2

THIRD ANGLE PROJECTION







RECOMMENDED MOUNTING DIMENSIONS

DIMENSIONS ARE IN **INCHES**

TOLERANCES (UNLESS SPECIFIED)

> XX=.01 XXX=.005 ANGLES=1/2°