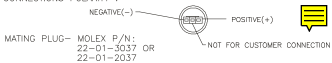
NOTES: UNLESS OTHERWISE SPECIFIED.

1. LABEL PER CUSTOMER SPECIFICATION

2. CONNECTIONS POLARITY:

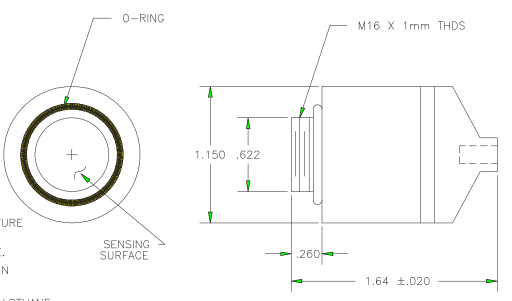


- 3. TEMPERATURE COMPENSATION ERROR IS ±5% OF FULL SCALE OVER THE OPERATING TEMPERATURE RANGE. WORST CASE TRACKING ERROR (WITHIN THE FIRST HOUR AFTER A MAXIMUM TEMPERATURE STEP) IS ±10% OF FULL SCALE. (GAS SAMPLES MUST BE BROUGHT TO AMBIENT TEMPERATURE) PERCENT READOUT IS ONLY WITHIN ±1% AT CONSTANT PRESSURE (E.G. A 10% INCREASE IN PRESSURE WILL RESULT IN A 10% INCREASE IN READING).
- 4. ASSEMBLY TO BE PACKAGED IN A GAS BARRIER BAG.
- 5. ASSEMBLY MANUFACTURED AND TESTED AND MPD-61679.

SPECIFICATIONS:

- 1) OUTPUT (7-13MV) IN AIR AT 25 °C, SEA LEVEL
- 2) RANGE 0-100% OXYGEN.
- 3) ACCURACY WITHIN +/-1% OF FULL SCALE AT CONSTANT TEMPERATURE AND PRESSURE.
- 4) RESPONSE TIME LESS THAN 6 SECONDS FOR 90% OF FINAL VALUE.
- 5) OFFSET LESS THAN 0.5% OF OXYGEN EQUIVALENT AT 25°C (77°F) IN ZERO GAS AFTER 36 SECONDS.
- 6) CROSS INTERFERENCE LESS THAN 1.25% O2 RESPONSE TO: 6% HALOTHANE, 6% ISOFLURANE, 6% ENFLURANE, 7% SEVOFLURANE, 20% DESFLURANE IN 30% O2/70% N20 MIXTURE.
- 7) HUMIDITY 0 TO 99% R.H. (NON-CONDENSING).
- 8) OPERATING TEMPERATURE RANGE 0 TO 40 °C (32 TO 104 °F)
- 9) STORAGE TEMPERATURE 0 TO 50 °C (32 TO 122 °F)
- 10) AVG. EXPECTED CELL LIFE 36 MONTHS IN AIR AT 25 °C AND 50% R.H.
- 11) WEIGHT 1.2 OZ (32 GRAMS)
- 12) LOAD 10K REQUIRED

REVISIONS										
REV	DESCRIPTION	DATE	APP. RE							
7	INC. ECO# 96-712	2/19/97	VF	VF						
8	INC. ECO# 97-0378	5-16-97	M.G.	M.V.						



JRE.	ITEM	QTY	PART No	э.	DESCRIPTION					
	BILL OF MATERIAL									
	DO NOT SCALE DWG			THIS DRAWING IS THE PROPERTY OF TELEDYNE ANALYTICAL INSTRUMENTS AND CONTAINS CONFIDENTIAL INFORMATION. IT IS NOT TO BE COPIED, REPRODUCED OR USED WITHOUT WRITTEN PERMISSION.						
		FIED: /	UNLESS OTHE ANGULAR ±1/ (.X LINEAR {.XX .XXX	'2* = ±.1 = ±.02	Teledyne Analytical Instruments A business unit of Teledyne Electronic Technologies CITY OF INDUSTRY, CALIFORNIA 91748					
S/		SIGN	NATURES	DATE	TITLE			SCALE	2 · 1	
N/	DRFT	: LIX	A GARCES	4/28/93	SPEC. CONTROL DWG				SIM	
1/	CHK:									
P/	APPF	R: J.M	I. LAUER	4/3/95					4 05 4	
0/	ENGF	ENGR: JAY M. LAUER						I OF I		
F/	S.O.:	0.:		MATL.		DWG NO.		REV		
REFERENCE	CAD I.D. B45400-8				B- 45400		ŏ			