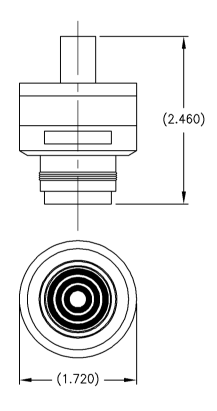
NOTES: UNLESS OTHERWISE SPECIFIED.

SPECIFICATIONS					
(IN AIR AT 25°C, 1013 mBAR)					
OUTPUT:	12.0-18.4 mV (WITH A 309-OHM LOAD) SINGLE CATHODE				
90% RESPONSE TIME:	< 15 SECONDS				
LINEARITY:	±2% OF FULL SCALE				
RANGE:	0 TO 100% OXYGEN				
EXPECTED LIFE: >1,000,000% 02 HOURS					
OPERATING TEMPERATURE:	5°C TO 40° C				
STORAGE TEMPERATURE	-15°C TO 50°C				
LIMITED WARRANTY:	EIGHTEEN (18) MONTHS (FROM DATE OF SHIPMENT)				
REPLACEMENT FOR:	OHMEDA: MODULUS & EXCEL SERIES (GMS ABSORBER) AND 5120 O2 MONITOR				
WEIGHT	2.58 OZ (73.1g)				

REVISIONS							
REV	DESCRIPTION	DATE	APP.	REV. BY			
0	IR PER ECO# 01-0053	3/20/01	MG				



DO NOT SCALE D	wg	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.			
TOLERANCE UNLESS OTHERWISE SPECIFIED: ANGULAR ±1/2*		1 ' ' '			
LINEAR ₹.XX	$= \pm .1$ = $\pm .02$	A business unit of Teledyne Electronic Technologies			
(.xx.	(= ±.010	CITY OF INDUSTRY, CALIFORNIA 91/48			
SIGNATURES	DATE	TITLE		SCALE NONE	
DRFT: JOHN REYES	02/17/01	I SPEC CONTI	ROL DRAWING	110	
CHK:				SIM NONE	
APPR:		1	SHEET 1 OF 1		
ENGR: MICHAEL GONZALEZ				1 ' ' '	
C.O.: STAANDARD		MATL. NONE		_ REV	
CAD I.D. B73465-0		1	<u> </u>		
	TOLERANCE UNLESS OTHISPECIFIED: ANGULAR ±1, (X) LINEAR XX SIGNATURES DRFT: JOHN REYES CHK: APPR: ENGR: MICHAEL GON C.O.: STAANDARD	SPECIFIED: ANGULAR ±1/2*	TOLERANCE UNLESS OTHERWISE SPECIFIED: ANGULAR ±1/2° LINEAR { X = ±.02	TOLERANCE UNLESS OTHERWISE SPECIFIED: ANGULAR ±1/2' LINEAR XX = ±.02 C.XXX = ±.010 TILLE DRFT: JOHN REYES 02/17/01 CHK: APPR: ENGR: MICHAEL GONZALEZ MATL. INFORMATION. IT IS NOT TO BE COPIED, REPRODUCED OR USED WITHOUT WRITTEN PERMIT INFORMATION. IT IS NOT TO BE COPIED, REPRODUCED OR USED WITHOUT WRITTEN PERMIT Teledyne Analytical Instruments A business unit of Teledyne Electronic Technologies CITY OF INDUSTRY, CALIFORNIA 91748 TITLE SPEC CONTROL DRAWING OXYGEN SENSOR CLASS R—32MED MATL. DWG NO.	