NOTES: UNLESS OTHERWISE SPECIFIED.

1. ALL DIMENSIONS ARE INCHES (±.06) AND MILLIMETERS (±1.), INCHES[mm]

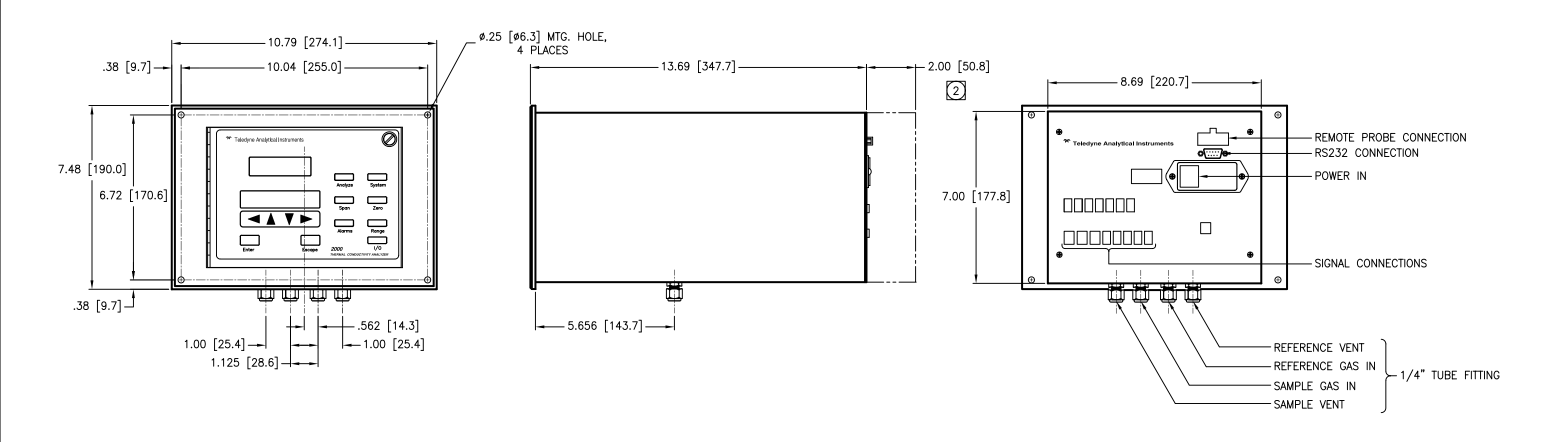
2. LEAVE APPROX. 2" OF CLEARANCE FOR ELECTRICAL CONNECTIONS.

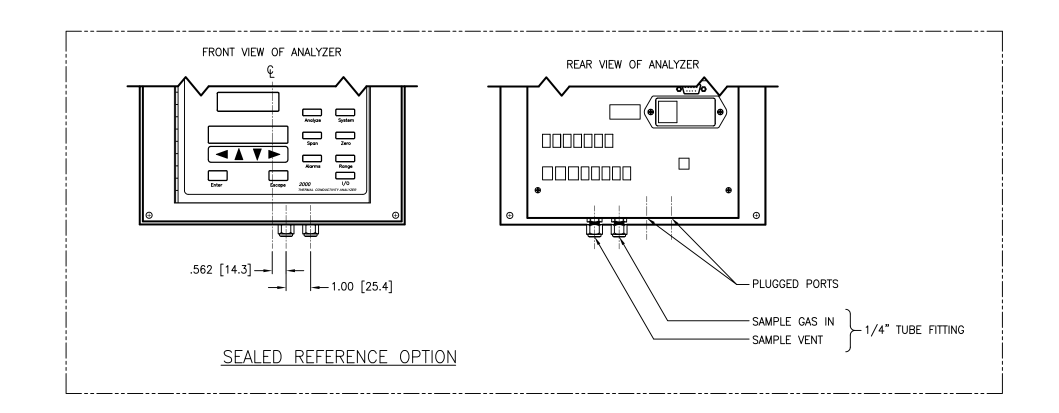
3. PANEL CUT-OUT REQUIRED: 7.06[179.] H. x 8.75[222.] W.

REVISIONS

REV
DESCRIPTION
DATE
APP.
REV. BY.

0
INITIAL RELEASE
--





	ITEM QTY PART NO.		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.			
	TOLERANCE UNLESS OTHERWISE SPECIFIED: ANGULAR_±1/2*			↑ Teledyne Analytical Instruments			
	LINEAR - XX = ±.1 - XX = ±.02 - XXX = ±.010			A business unit of Teledyne Electronic Technologies CITY OF INDUSTRY, CALIFORNIA 91748			
	SIGNATURES DATE		DATE	TITLE			SCALE 1:2
N/	DRFT: JOHN REYES 08/07/02 CHK:		08/07/02	?	MODEL 2000		SIM
V			T/C ANALYZER		D-67061		
0/	APPR:						SHEET
P/	ENGR:				OUTLINE DIAGRAM		1 OF 1
F/	S.O.			MATL.	NONE		REV
REFERENCE	CAD ID DSK8702			i		L D-5K8/():	/ ()