

4

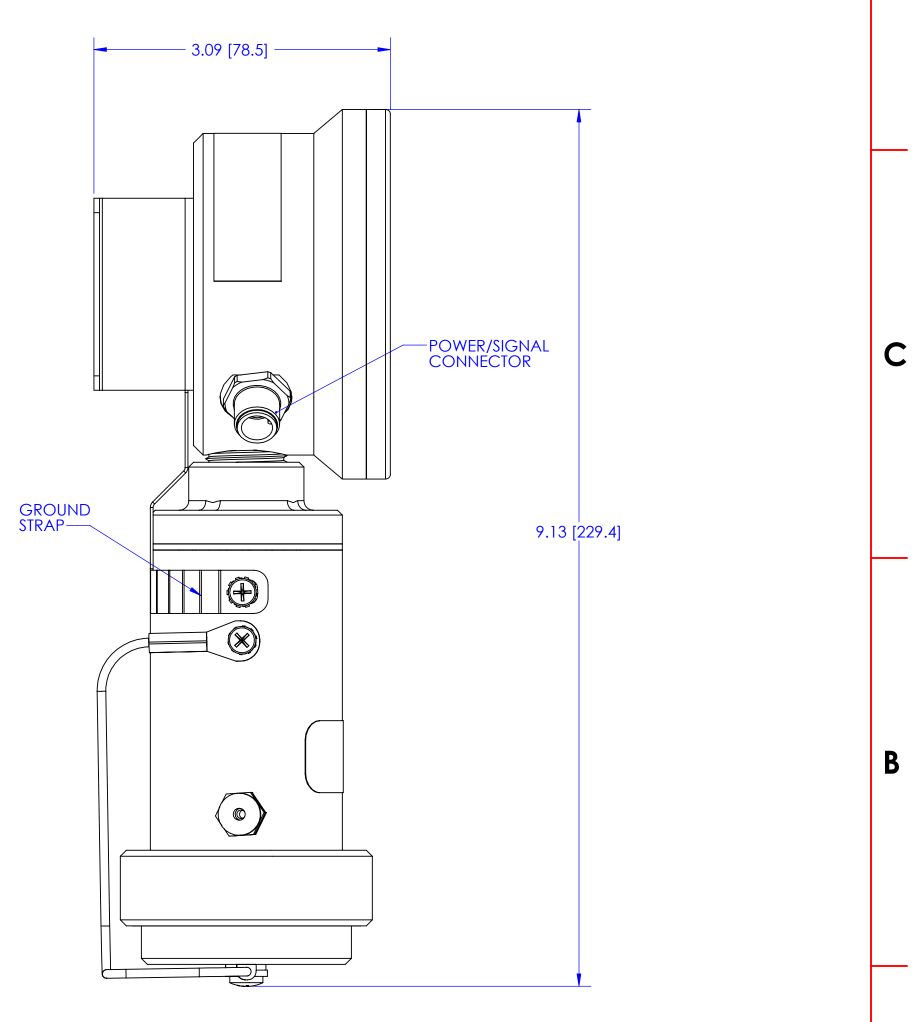
3

S/ N/ P/ O/ F/

	7	
4		

	REVISIONS			
REV	DESCRIPTION	DATE	APP.	REV. BY
0	INITIAL RELEASE	11/09/12	KFP	
1	UPDATED TITLE	4/14/14	KFP	KFP

D



	BILL OF MATERIALS						
	DO NOT SCALE DRAWING TOLERANCE UNLESS OTHERWISE SPECIFIED: ANGULAR $\pm 1/2^{\circ}$ LINEAR $\begin{cases} .X = \pm 0.1 \\ .XX = \pm 0.02 \\ .XXX = \pm 0.010 \end{cases}$			WING IS THE PROPERTY OF TELEDYNE ANALYT TION. IT IS NOT TO BE COPIED, REPRODUCED	ICAL INSTRUMENTS AND CONTAINS CONFIDENTIAL		
			*	 Teledyne Analyt A business of Teledyr CITY OF INDUSTRY, CALIFORNIA 91748 	ical Instruments ne Electronic Technologies		
	SIGNATURES	DATE	TITLE			SCALE	1:1
/	drft: KFP	4/14/14		ΙΝΙςτα_	trans-xd	SIM	
/	СНК:					31101	
/	APPR:			OUTLINE		SHEET	1.05.1
)/	engr: KFP	ENGR: KFP				1 OF 1	
1	s.o. Standard		MATL.				REV 1
REFERENCE	CAD ID C83162-1				C-83162		

2