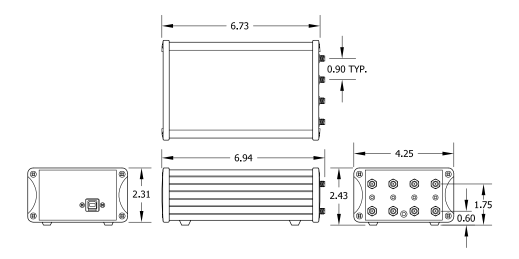
CONFIDENTIAL THIS DOCUMENT, OR DATA DISCLOSED HEREIN, IS NOT TO BE REPRODUCED, USED, OR DISCLOSED, IN WHOLE OR PART, TO ANYONE WITHOUT THE DIRECT PERMISSION OF HYPERLABS, INC.

REVISIONS									
ECN #	REV	DESCRIPTION	DATE	RELEASED BY					
0149	0	ORIGINAL	05/31/13	AA					



SCALE: 1:4 P SCALE: .25	MATERIAL: AS REFERENCED							
TOLERANCES UNLESS		INITIAL	DATE		HVDEDI ADC	lna		
OTHERWISE NOTED:	DRAWN BY	DDP	05/31/13	(HL)	HYPERLABS, I	IIIC.		
INCHES X.X ± 0.1	DESIGN ENG				13830 SW Rawhide Court, Beaverton O	R 97008		
$X.XX \pm 0.01$	MATERIALS			TITLE: HL5208-20 DIFFERENTIAL 8 CHANNEL ANALYZER				
X.XXX ± 0.005 X.XXXX ± 0.0005	PROD ENG			PART #:	HL5208-20	REV: 0	SIZE:	Α
X°± 1°	QUALITY			DRAWING	6 #: 400011	PAGE	1 OF	1