	8	7	6	5	4	3	2	1		_
						REV.	REVISIC DESCRIPTION OF CHANGE	DNS DATE BY	APPROVED	
						0		6/28/2021 FJG	FJG	_
D				X 9.53 [.375]						D
С			€.35 [.250]			SEE NOTE 5				С
В				SEE	ENOTE 6 & 7	SEE NOTE 4	NOTES: 1. CRITICAL DIMENSION 2. REFERENCE DIMENSIO			В
							PARENTHESES (DIM)		, , , , , , , , , , , , , , , , , , , ,	
	- ROHS - THIS PRODUCT IS FULLY COMPLIANT TO LT-GES-001 WHICH MEETS OR EXCEEDS COMPLIANCE REQUIREMENTS OF EUROPEA DIRECTIVE 2011/65/EU 'RESTRICTION OF USE OF HAZARDOUS SUBSTANCES'						 FABRIC SEAM LOCATI FOAM: POLYURETHAI FABRIC: NICKEL PET-T TAPE: 4.75mm WIDE LINER: NO EXTENDED CARRIER: NO CARRIEF 	NE FAF FR EcoGreen HI-TEMP ADHESIVE RELEASE LINER	Ξ	
	CAD MAINTAINED DRAWING REV. CONTROLLED DOCUMENT MANUAL CHANGES UNAUTHORIZED PRINTED COPIES OF THIS DOCUMENT ARE CONSIDERED UNCONTROLLED.	BLOCK TOLERANCES APP METRIC UNITS ONLY. D DIMENSIONS IF SHOWN FOR REFERENCE ONLY AN DISPLAYED IN 3 PLACES	UAL TOLERANCES: ARE X.XX = ± 0.5 ID ARE LENGTHS: FOR 1 - 152	SRD ANGLE PROJECTION	MATERIAL: X1R (SEE NOTES) THICKNESS:	PROGRAM NAME:	MODEL BY:	701PAX1R	REV:	A
	3D MODEL REQUIRED FOR COMPLETE DOCUMENTATION	CONVERSION PURPOSES INFORMATION CONTAINED IN THIS DO CONFIDENTIAL AND PROPRIETARY T IT MAY NOT BE DISCLOSED TO ANYON WRITTEN AUTHORIZATION FROM LAIRD TE	2/9 - 1219 = ±2.5 CUMENT IS TO LAIRD. NE WITHOUT ANGULAR	PROJECTION DESIGNED IN SOLIDWORKS SCALE: 10:1 SHEET 1 OF 1	SIZE FINISH:	G N/A CUSTOMER PART NUMBER : N/A LAIRD PART FAMILY/GROUP: FABRIC OVE	APPROVED BY: FRANK GIBILTERR, LAIRD STD PART REF:	DATE:	0	
L	8	7	6	5	4	3	2	1	I	