-	8	7	6	5	4	3	2	1		
						REV.	REVISIC DESCRIPTION OF CHANGE	DNS DATE BY	APPROVED	_
						0	INITIAL LAIRD RELEASE	6/28/2021 FJG	FJG	1
D										D
				X 12.70						
				<u>X</u> 12.70 [.500]		SEE NOTE 5				
С			X 1.52 [.060]							С
					<u> </u>					
				SFF	NOTE 6 & 7	SEE NOTE 4				
В										В
							NOTES: 1. CRITICAL DIMENSION			
							2. REFERENCE DIMENSI PARENTHESES (DIM)		N IN	\vdash
	- ROHS -						 FABRIC SEAM LOCATI FOAM: POLYURETHA 	NE		
	THIS PRODUCT IS FULLY COMPLIANT TO LT-GES-001 WHICH MEETS OR EXCEEDS						 FABRIC: NICKEL PET-1 TAPE: 6.35mm WIDE 	HI-TEMP ADHESIVE		
	COMPLIANCE REQUIREMENTS OF EUROPE/ DIRECTIVE 2011/65/EU 'RESTRICTION OF USE OF HAZARDOUS SUBSTANCES'						 LINER: NO EXTENDED CARRIER: NO CARRIE 			
А	*CAD MAINTAINED DRAWING*	BLOCK TOLERANCES APP			MATERIAL:	Part description: SHIELDING G	LAIRD PART NUMBER :			A
	REV. CONTROLLED DOCUMENT MANUAL CHANGES UNAUTHORIZED PRINTED COPIES OF THIS DOCUMENT	METRIC UNITS ONLY. D DIMENSIONS IF SHOWN FOR REFERENCE ONLY AN	ARE $X.XX = \pm 0.5$	Laird	(SEE NOTES)	CUSTOMER: N/A	40	051PAX1R		
	ARE CONSIDERED UNCONTROLLED.	CONVERSION PURPOSES	SONLY 152 - 279 = +1.3	3RD ANGLE DROJECTION	THICKNESS: SEE DRAWING	PROGRAM NAME: CUSTOMER PART NUMBER :	MODEL BY: FRANK GIBILTERR APPROVED BY:	CA DATE: CA 6/28/2021 DATE:	REV:	
	3D MODEL REQUIRED FOR COMPLETE DOCUMENTATION	IT MAY NOT BE DISCLOSED TO ANYON	TO LAIRD. 1778 - 2438 = ± 6.4	DESIGNED IN SOLIDWORKS		LAIRD PART FAMILY/GROUP:	FRANK GIBILTERR		- O	
L	8	WRITTEN AUTHORIZATION FROM LAIRD TE	ECHNOLOGIES. $X.X^\circ = \pm 1.0^\circ$	SCALE: 10:1 SHEET 1 OF 1 5		FABRIC OVER	е FOAM 2	N/A 1		
	J	/			Т Т	L U				