	8	7	6	5	4	3	2	1		_
						REV.	REVISIO DESCRIPTION OF CHANGE	DNS DATE BY	APPROVED	-
						0	INITIAL LAIRD RELEASE	6/28/2021 FJG	FJG	-
D										D
				X 4.83	_					
				[.190]						
						SEE NOTE 5				
С			X 3.30 [.130]							С
					SEI	E NOTE 4				
				SEE	NOTE 6&7					
В										В
							NOTES:		^	
							1. CRITICAL DIMENSION			
							2. REFERENCE DIMENSI PARENTHESES (DIM)		IN IIN	
	- ROHS -						<ol> <li>FABRIC SEAM LOCAT</li> <li>FOAM: POLYURETHA</li> </ol>	NE		
	THIS PRODUCT IS FULLY COMPLIANT TO LT-GES-001 WHICH MEETS OR EXCEEDS COMPLIANCE REQUIREMENTS OF EUROPE/						<ol> <li>FABRIC: NICKEL PET-1</li> <li>TAPE: 2.54mm WIDE</li> <li>LINER: NO EXTENDED</li> </ol>	<b>HI-TEMP ADHESIVE</b>		
	DIRECTIVE 2011/65/EU 'RESTRICTION OF USE OF HAZARDOUS SUBSTANCES'						8. CARRIER: NO CARRIE			
A	*CAD MAINTAINED DRAWING* REV. CONTROLLED DOCUMENT MANUAL CHANGES UNAUTHORIZED	BLOCK TOLERANCES APP METRIC UNITS ONLY. D DIMENSIONS IF SHOWN	TOLERANCES: I ARE X.XX = ± 0.5	Laird	MATERIAL: X1R (SEE NOTES)	part description: SHIELDING ( Customer: N/A	40	693PAX1R		A
	PRINTED COPIES OF THIS DOCUMENT ARE CONSIDERED UNCONTROLLED.	FOR REFERENCE ONLY AN DISPLAYED IN 3 PLACES CONVERSION PURPOSES	S FOR $1 - 152 = \pm 0.8$ S ONLY $152 - 279 = \pm 1.3$	3RD ANGLE PROJECTION	THICKNESS:	PROGRAM NAME:	MODEL BY:	DATE: 6/28/2021	REV:	1
	3D MODEL REQUIRED FOR COMPLETE DOCUMENTATION		279 - 1219 = ±2.5 1219 - 1778 = ±4.8 TO LAIRD. 1778 - 2438 = ±6.4 NE WITHOUT ANGULAR:	DESIGNED IN SOLIDWORKS SCALE: 20:1 SHEET 1 OF 1	B N/A	CUSTOMER PART NUMBER : N/A LAIRD PART FAMILY/GROUP:	APPROVED BY: FRANK GIBILTERR LAIRD STD PART REF:	DATE: 6/28/2021	0	
	8	7	ECHNOLOGIES.         X.X° = ± 1.0°           6	5	4	FABRIC OVE	R FOAM 2	N/A ]		٦