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									RE		REVIS ESCRIPTION OF CHANGE	SIONS DATE	BY	APPROVED	_
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	- 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'									1. 2. 3. 4. 5. 6. 7. 8.	CRITICAL DIMENSIC REFERENCE DIMENSIC PARENTHESES (DIM FABRIC SEAM LOCA FOAM: POLYURETH FABRIC: NICKEL PET TAPE: 6.35mm WID LINER: NO EXTENDE CARRIER: NO CARRI	SIONS WILL BE 1) ATION MAY VAI ANE T-TAF FR EcoGr E HI-TEMP AD ED RELEASE LIN	SHOWN RY een HESIVE		
A	*CAD MAINTAINED DRAWING* REV. CONTROLLED DOCUMENT MANUAL CHANGES UNAUTHORIZED PRINTED COPIES OF THIS DOCUMENT	BLOCK TOLERANCES APP METRIC UNITS ONLY. DI DIMENSIONS IF SHOWN FOR REFERENCE ONLY AN DISPLAYED IN 3 PLACES	UAL TOLERAN ARE X.	XX = ± 0.5	SRD ANGLE →	THICKNESS:	X1R (SEE NOTES)		PART DESCRIPTION: SHIELDING CUSTOMER: N. PROGRAM NAME:		LAIRD PART NUMBER :	4519PAX	1R	REV:	A
	ARE CONSIDERED UNCONTROLLED. 3D MODEL REQUIRED FOR COMPLETE DOCUMENTATION		279 - 1 DCUMENT IS TO LAIRD. LE WITHOUT ANGULAR	$\begin{array}{c} = \pm 0.8 \\ 279 = \pm 1.3 \\ 219 = \pm 2.5 \\ 1778 = \pm 4.8 \\ 2438 = \pm 6.4 \\ R: \\ X^{\circ} = \pm 1.0^{\circ} \end{array}$	3RD ANGLE ++++++++++++++++++++++++++++++++++++	SIZE FINISH:	SEE DRAWING		N, CUSTOMER PART NUMBER : N, LAIRD PART FAMILY/GROUP FABRIC O	/A	FRANK GIBILTE APPROVED BY: FRANK GIBILTE LAIRD STD PART REF:	RRA 6/2 DATE:	28/2021		
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