	8	7	6	5	4	3	2		1	_
							REV. DESCRIPTION OF CHANG	REVISIONS E DATE	BY APPROVED)
							0 INITIAL LAIRD RELEASE		FJG FJG	<u></u>
D				X 2.29 [.090]	SEE NOTE	E 5				D
С					SEE NOTE 4	ſ				С
В	NOTES: 1. CRITICAL DIMENSIONS ARE DESIGNATED BY X 2. REFERENCE DIMENSIONS WILL BE SHOWN IN PARENTHESES (DIM)									В
	- 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'	AN					 FOAM: POLYUR FABRIC: NICKEL TAPE: 1.27mm 	PET-TAF FR EcoGree WIDE HI-TEMP ADHI NDED RELEASE LINE	en ESIVE	
A	*CAD MAINTAINED DRAWING* REV. CONTROLLED DOCUMENT MANUAL CHANGES UNAUTHORIZED PRINTED COPIES OF THIS DOCUMENT ARE CONSIDERED UNCONTROLLED.	BLOCK TOLERANCES APPI METRIC UNITS ONLY. DL DIMENSIONS IF SHOWN FOR REFERENCE ONLY ANI DISPLAYED IN 3 PLACES	JAL TOLERANCES: ARE X.XX = ± 0.5 D ARE LENCTUS:		THICKNESS:		LDING GASKET LAIRD PART NUMB	4090PAX1	R	A
	3D MODEL REQUIRED FOR COMPLETE DOCUMENTATION		$2/9 - 1219 = \pm 2.5$ CUMENT IS $1219 - 1778 = \pm 4.8$ O LAIRD. $1778 - 2438 = \pm 6.4$ E WITHOUT ANGULAP.	3RD ANGLE Image: Constraint of the second	SIZE FINISH: B N/A	G CUSTOMER PART NUN LAIRD PART FAMILY/G	N/A FRANK G ABER : APPROVED BY: N/A FRANK G	BILTERRA 6/28/ DATE: IBILTERRA 6/28/	2021	
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