

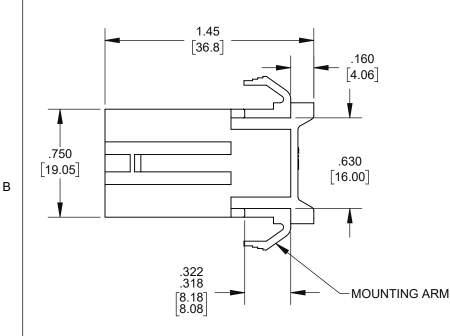
2

	REVISIONS											
ZONE	REV.	DESCRIPTION	DATE	APPROVED								
	А	PCO #5300031. INITIAL RELEASE. DSILVA	3/7/2022	S.CASTILLO								

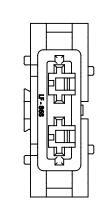
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В

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MATERIAL: FLAME RETARDANT



	466 1.84]	.11 [2.7	0 9]								
		TOLE	ERANCE	S UNLES	SS OTHE	RWISE	SPECIFI	ED (REF	. ISO 276	68-M)	
5 to 3	>3 to 6	>6 to 30	>30 to 120	>120 to 400							A

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.5 ANGLE ±0.10 ±0.10 ±0.20 ±0.30 ±0.50 ±0.5° DIMENSIONS ARE SHOWN IN MILLIMETERS. DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI/ASME Y14.5-1994. DURE FIT/ FUNCTION CRITICAL CHARACTERISTICS А <S> PER CHI-NPD20-0008 PROCE SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL CPK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS ST PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE CP DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE NAME DATE **Littelfuse** DRAWN DSILVA 2/16/2022 CHECKED S.CASTILLO 3/7/2022 Expertise Applied Answers Delivered TITLE ATO FUSE HOLDER BODY UL FORM NO: CVP-PE40-0001 REV B А THIRD ANGLE PROJECTION BIZE DWG. NO. B OUTLIN REV. OL-868-062-000UL ⊕ OUTLINE А DO NOT SCALE DRAWING SCALE 1:1 SHEET 1 OF 1

В

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POLYAMIDE

NOTES:

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