

6

5

8

7

З	
J	

2

		REVISIONS		
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	А	PCO #5300044. INITIAL RELEASED. DSILVA	4/21/2022	L.ARGIL

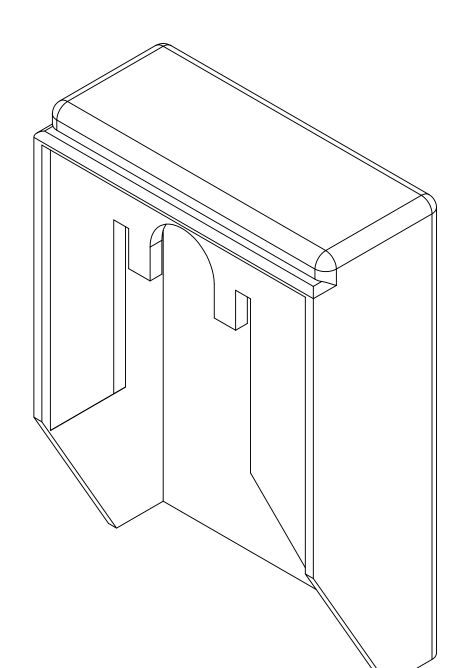
1

F

Е

D

С



4

NOTES: 1. TOLERANCES ±0.3 UNLESS OTHERWISE SPECIFIED 2. MAX RATING 60A 32VDC

		_				-					-
NO. COMPONENT N		NO.	IO. COMPONENT NAME QTY				U				
			TOLE	RANCES	UNLESS	OTHER	RWISE SPEC	IFIED (REF.	ISO 2768-n	ıK)	
.5 to 3 >3 to 6 >6 to >30 to >1 30 120 4			>120 to 400						ANGLE		
±0.	.10	±0.1	0 <u>±</u> 0.20	±0.30	±0.50						NONE
			NS ARE SI				DIMENSION 1994.	S AND TOL	ERANCES	ARE	
PROCEDURE			FIT/ FUNCTION CRITICAL CHARACTERISTICS								
OCED	<	S>	> SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL								
38 PR(CI	ΡK	DENOTES CPK DIMENSIONS MINIMUM CPK VALUE								
CHI-NPD20-0008	(s	τ	PERFOR	NOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS RFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED LITTELFUSE INSPECTION INSTRUCTIONS							
PER CHI-I	С	P	DIMENSI	ONAL LIN	ITATION	ISIONS, -MINIMUM CP VALUE MUST BE WITHIN THE ATIONS SHOWN ON DRAWING AND INITIALLY LOCATED KIMUM TOOL LIFE					
			NAME	DATE							
DRAWN DSILVA 4/19/		4/19/202	22	Littelfuse							
CHE	CKED) -			-	F					.
FORM NO: CVP-PE40-0005 REV B THIRD ANGLE PROJECTION				· 		pertise A	ppnea	Inswers	Delivered		
		VP-PE40-000	05 REV B					R			
		-1	152001								
		SIZE C		B. NO. TLINE	OL	-01520	900TXN	A REV.			
	DO NOT SCALE DRAWING										

1