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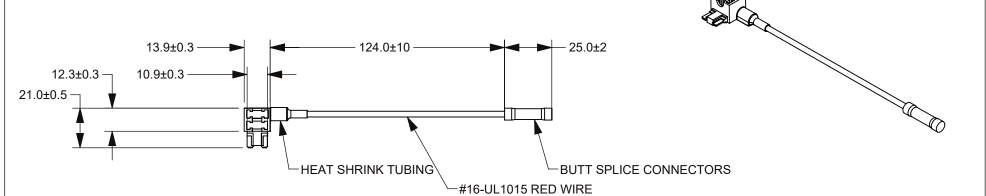
		REVISIONS									
ZONE REV.			DESCRIPTION	DATE	APPROVED						
		Α	GCF #524724 INITIAL RELEASED. D.SILVA.	1/25/2022	L.ARGIL						

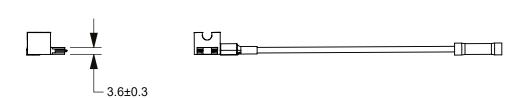
D

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NOTES:

D

С

- ASSOCIATED 3D CAD FILE DEFINE ALL NON DIMENSIONED FEATURES.
- 2. THIS IN-LINE FUSEHOLDER IS DESIGNED FOR TURNS ONE FUSE SLOT INTO TWO.
- 3. INSTALLATION RATING UP TO 10AMPS.
- 4. BUTT SPLICE CONNECTOR PULL OUT FORCE 15KGF MIN.

_													
	NO. COMPONENT N		NO.	COMPONENT NAME				QTY	U				
	TOLERANCES OTHERWISE SPECIFIED (REF. ISO 2768-mK)												
.5 t	:03	>3 to	6 >6 to 30	>30 to 120	>120 to 400								ANGLE
±0	.10	±0.10	±0.20	±0.30	±0.50								NONE
_	DIMENSIONS ARE SHOWN IN MILLIMETERS. DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI/ASME Y14.5-1994.												
URE		FIT/ FUNCTION CRITICAL CHARACTERISTICS											
OCEL	<8	}>	SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL										
38 P.R	CF	PK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE											
CHI-NPD20-0008 PROCEDURE	(S	$T \rangle$	PERFOR	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED N LITTELFUSE INSPECTION INSTRUCTIONS									
PER CHI-	С	Р	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE										
			NAME	DATE									
DRA				1/4/20	22	Littelfuse 2							
CHE	CKED	-			-	Expertise Applied Answers Delivered							
					- TIT	TITLE HOLDER LD MINILADD A							

SIZE DWG. NO. OUTLINE

SCALE 1:2

FORM NO: CVP-PE40-0001 REV B

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

OL-FHLM0200Z

SHEET 1 OF 1

HOLDER LP MINI ADD-A-

CIRCUIT 10A