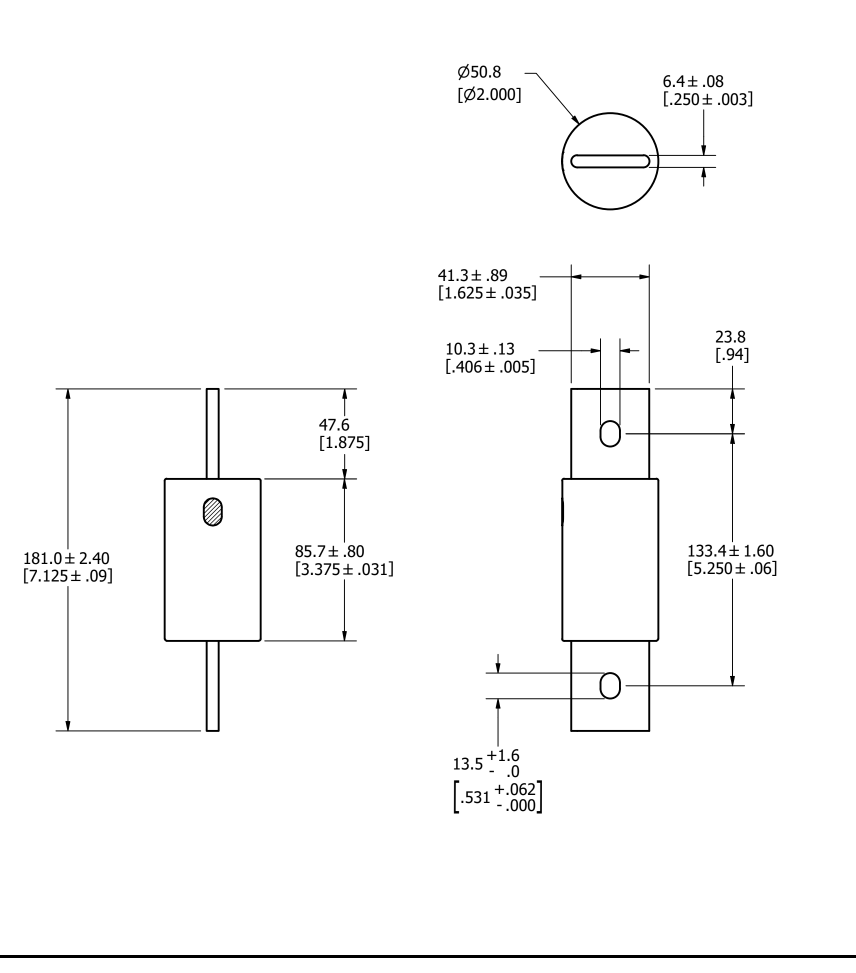
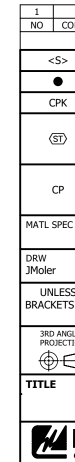
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ATE	DESCRIPTION 525769GCP - RELEASE MRY								
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BILL OF MATERIAL									
>	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE								
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(	DENO	TES CF	PK DIM	ENSIONS	5, -MINI	MUM CF	PK VALUE		
								NDICATION	
>	OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT								
	AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.								
	DENO	tes cf	P DIMEN	NSIONS,	-MINIM	1UM CP			
		IUST BE WITHIN THE DIMENSIONAL LIMITATIONS							
	SHOWN ON DRAWING AND I ALLOW FOR MAXIMUM TOOL					LLY LOC	ATED TO		
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	г	DATE			SCALE		<u> </u>	FINISH GOOD	WT
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SS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN									
S [ ] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994									
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JTD-ID 225-400A OUTLINE									
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