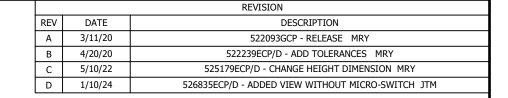
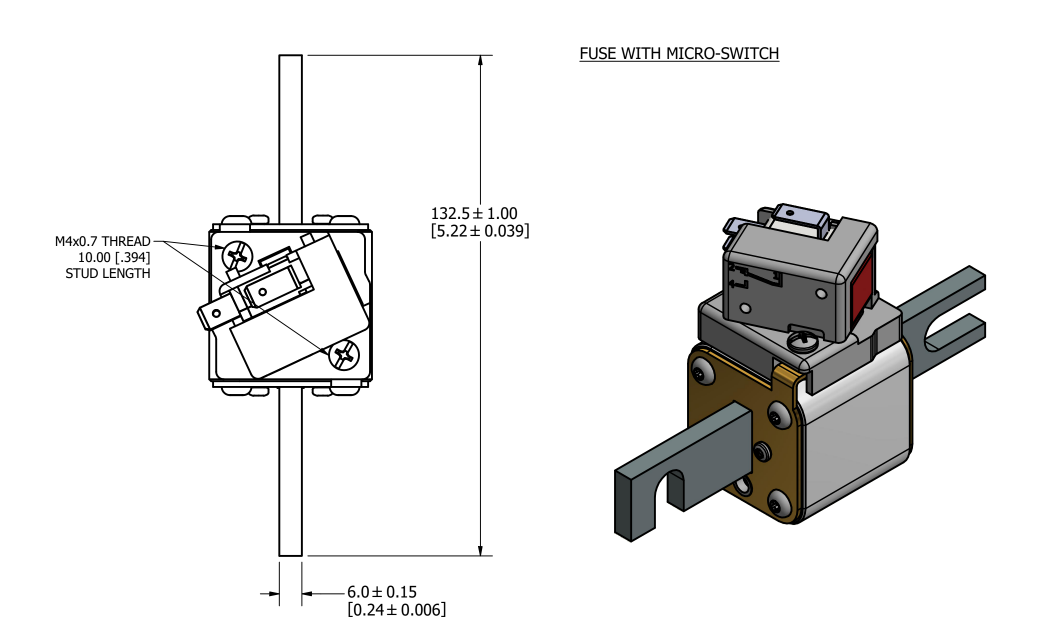
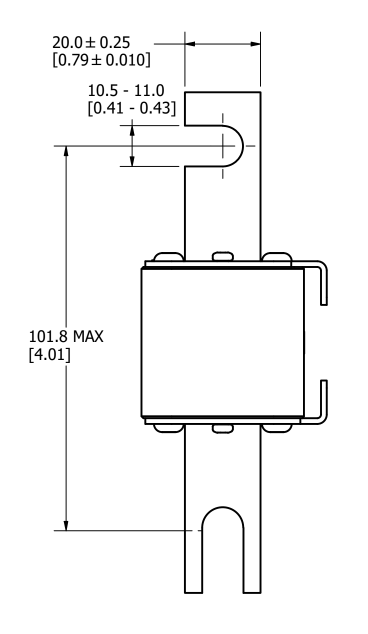
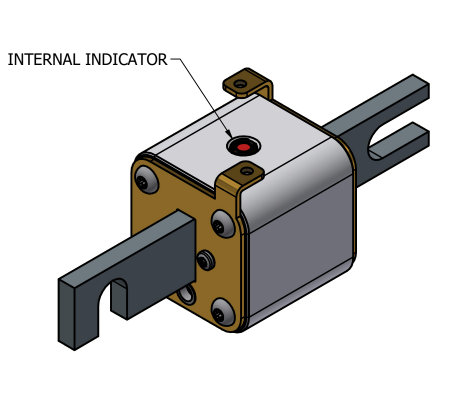


RECOMMENDED FASTENER: M10 OR 3/8"
TIGHTENING TORQUE (REFERENCE ONLY): 26Nm

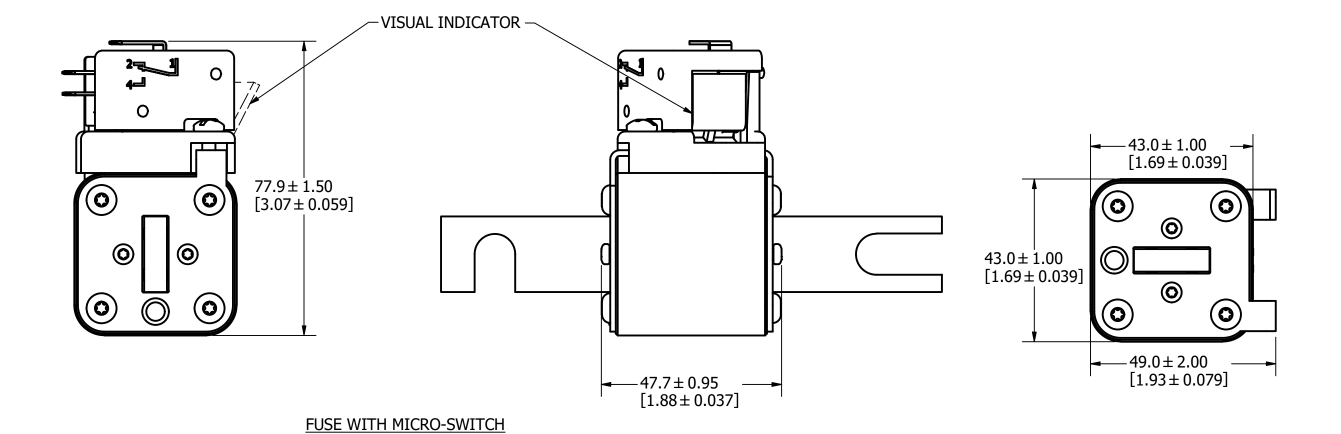








<u>FUSE</u>



FOR REFERENCE ONLY

<s></s>	CRI	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE						
•	DEN	NOTES CRITICAL CHARAG	CTERISTICS.					
СРК	DEN	NOTES CPK DIMENSIONS	, -MINIMUM CPK VALUE	=				
(ড্রা)	OF F	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.						
СР	CP DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.							
MATL SPEC			FINISH					
DRW myork		DATE 1/31/2024	SCALE NTS	FINISH GOOD WT GRAMS/PIECE				
BRACKETS [] AR	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994							
3RD ANGLE PROJECTION								
TITLE PSR SIZE 30 DIN 110 (DL) FUSE OUTLINE								

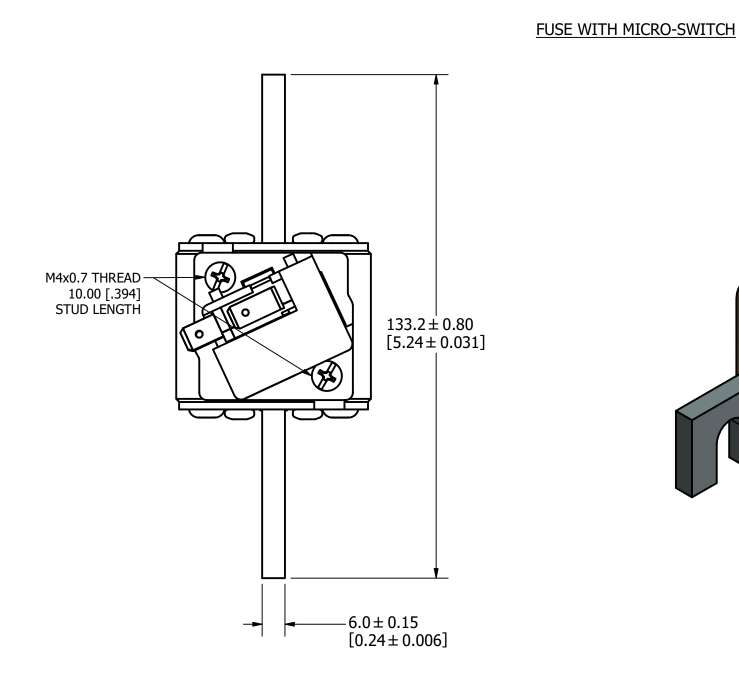
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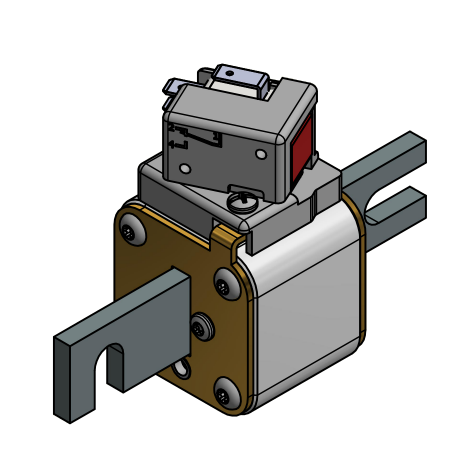
Littelfuse® CHICAGO, ILLINOIS 60631

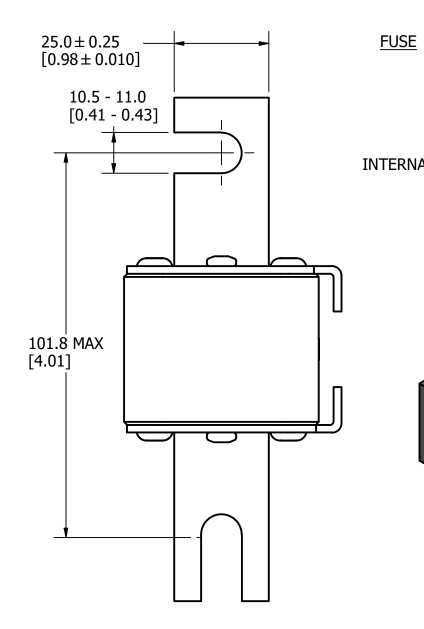


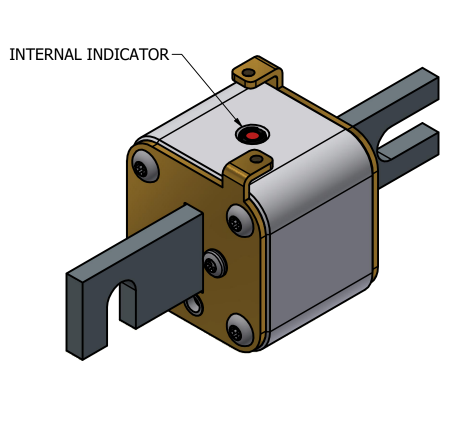
RECOMMENDED FASTENER: M10 OR 3/8"
TIGHTENING TORQUE (REFERENCE ONLY): 26Nm

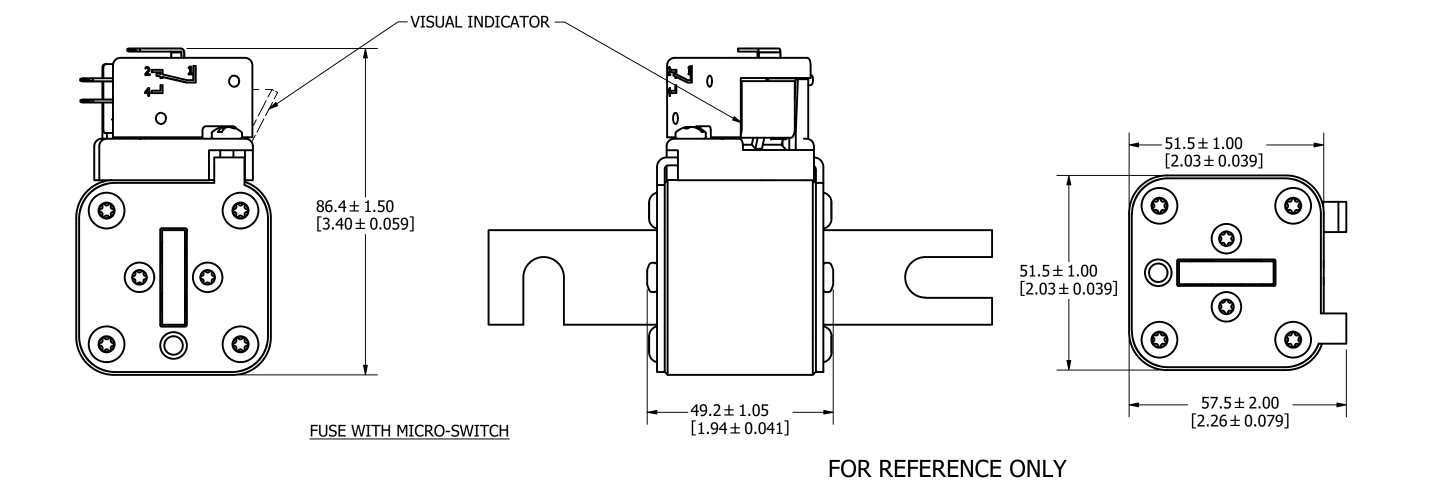
	REVISION					
REV DATE DESCRIPTION						
	Α	3/11/20	522093GCP - RELEASE MRY			
B 4/20/20 522239ECP/D - ADD TOLERANCES MRY		522239ECP/D - ADD TOLERANCES MRY				
	C 5/10/23 525179ECP/D - CHANGE HEIGHT DIMENSION MRY		525179ECP/D - CHANGE HEIGHT DIMENSION MRY			
	D	1/11/24	526835ECP/D - ADDED VIEW WITHOUT MICRO-SWITCH JTM			



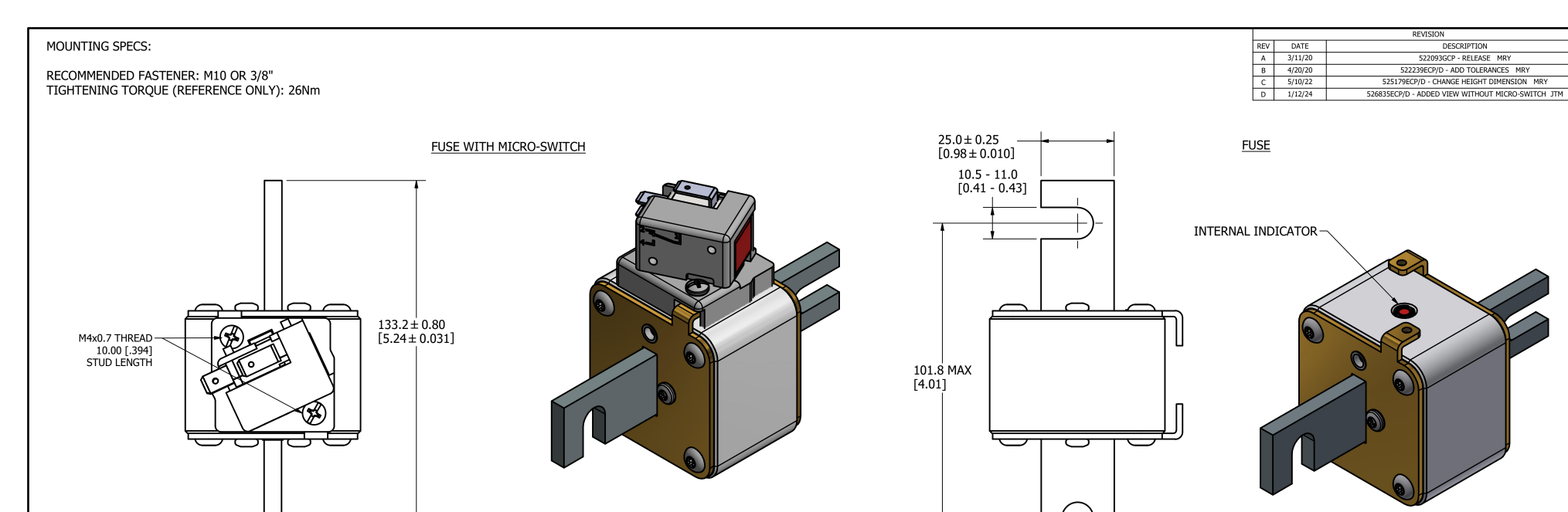


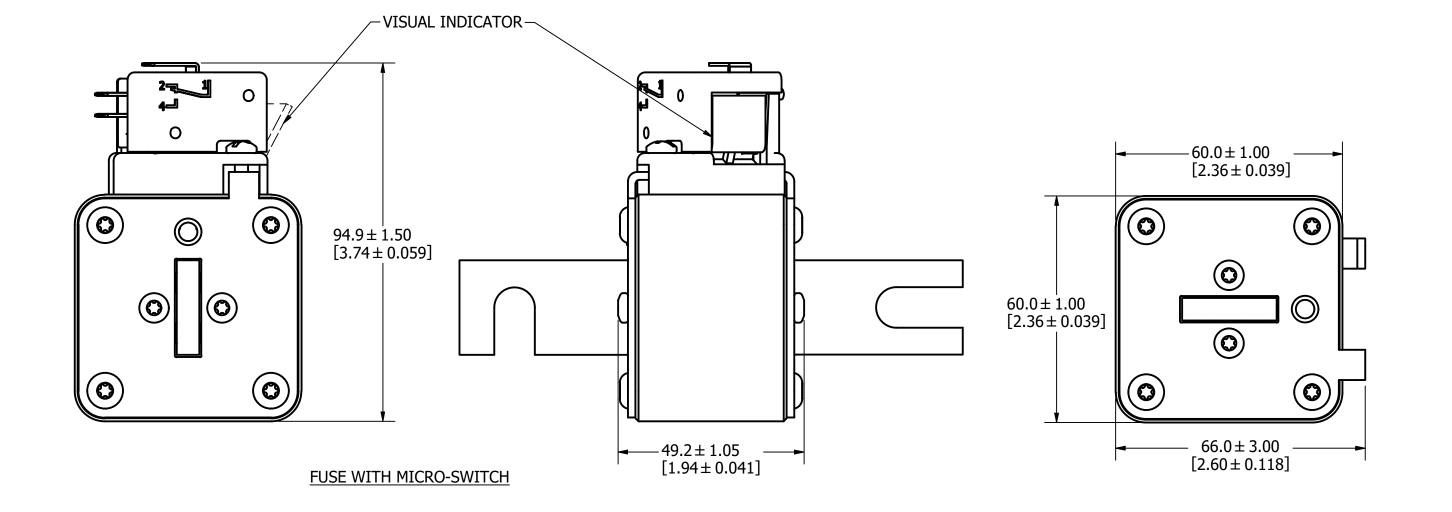






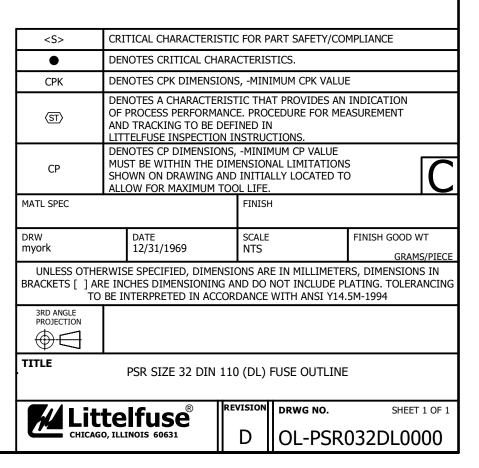
<s></s>	CRI	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE					
•	DEN	IOTES CRITICAL CH	ARA	CTERIS	TICS.		
СРК	DEN	IOTES CPK DIMENSI	ONS	s, -MIN	imum CPK valui	=	
<u>(31</u>)	OF I	IOTES A CHARACTEI PROCESS PERFORM TRACKING TO BE I FELFUSE INSPECTIO	ANCI	E. PRO	CEDURE FOR ME		
СР	MUS SHC	IOTES CP DIMENSION OT BE WITHIN THE I OWN ON DRAWING A OW FOR MAXIMUM	DIME And	NSION INITIA	IAL LIMITATIONS	-	
MATL SPEC				FINISH			
DRW myork		DATE 2/1/2024		SCALE NTS		FINISH GOOD WT GRAMS/PIECE	
BRACKETS [] AR	E INC		G Al	ND DO	NOT INCLUDE PL	RS, DIMENSIONS IN ATING. TOLERANCING	
3RD ANGLE PROJECTION							
PSR SIZE 31 DIN 110 (DL) FUSE OUTLINE							
	Littelfuse REVISION DRWG NO. SHEET 1 C						
	CHICAGO, ILLINOIS 60631			D	OL-PSR	031DL0000	

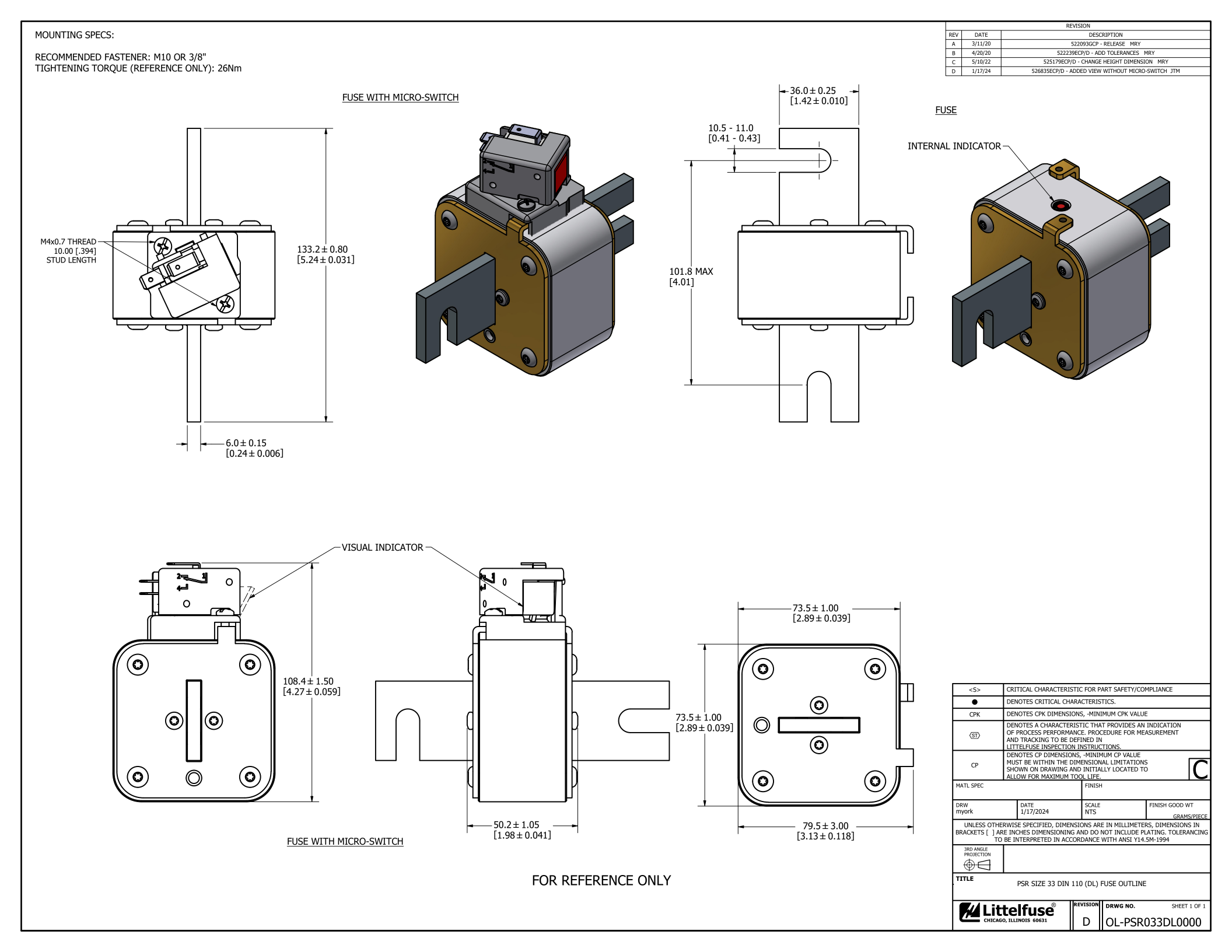




FOR REFERENCE ONLY

 -6.0 ± 0.15 [0.24 \pm 0.006]

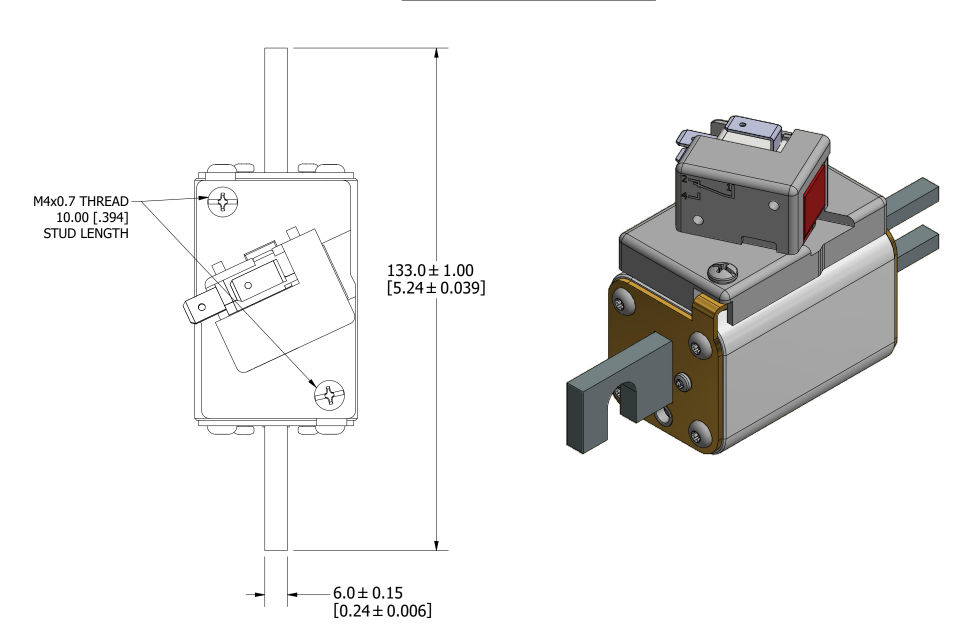


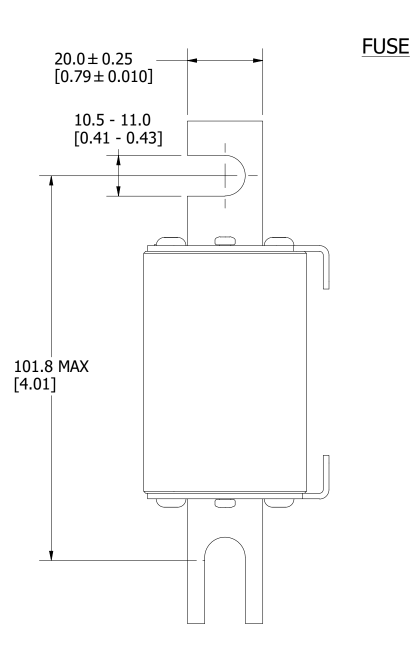


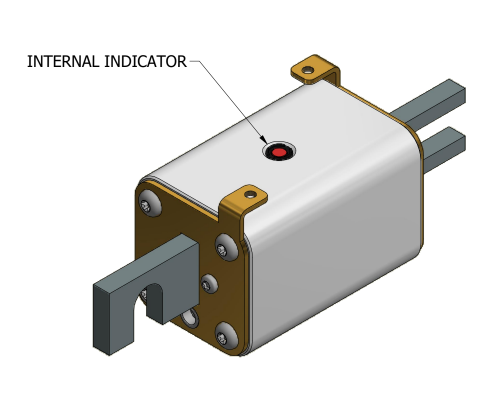
RECOMMENDED FASTENER: M10 OR 3/8" TIGHTENING TORQUE (REFERENCE ONLY): 26Nm

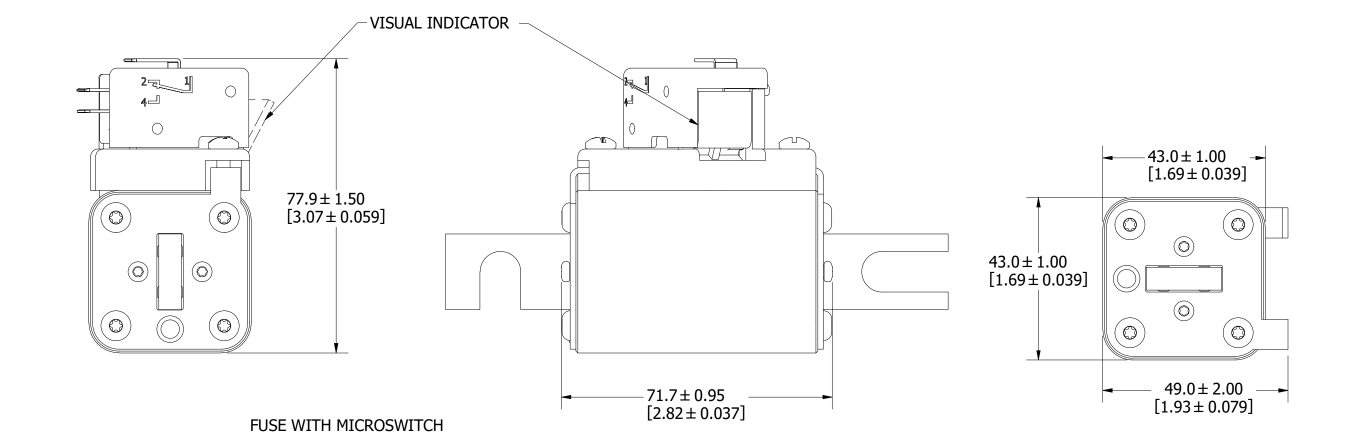
	REVISION								
REV	DATE	DESCRIPTION							
Α	3/11/20	522093GCP - RELEASE MRY							
B 4/20/20		522239ECP/D - ADD TOLERANCES MRY							
С	5/11/22	5251180ECP/D - CHANGE HEIGHT DIMENSION MRY							
D	10/24/23	526836ECP/D - ADD VIEW W/O MICROSWITCH MRY							

FUSE WITH MICROSWITCH









FOR REFERENCE ONLY

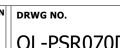
<s></s>	CRI	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE					
•	DEN	DENOTES CRITICAL CHARACTERISTICS.					
CPK	DEN	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE					
(ST)	OF I	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.					
СР	CP DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.				C		
MATL SPEC	•			FINISH			
DRW		DATE		SCALE		FINISH GOOD W	/T

myork 3/5/2020 NTS UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994

3RD ANGLE PROJECTION \oplus TITLE

PSR SIZE 70 DIN 110 (DL) FUSE OUTLINE





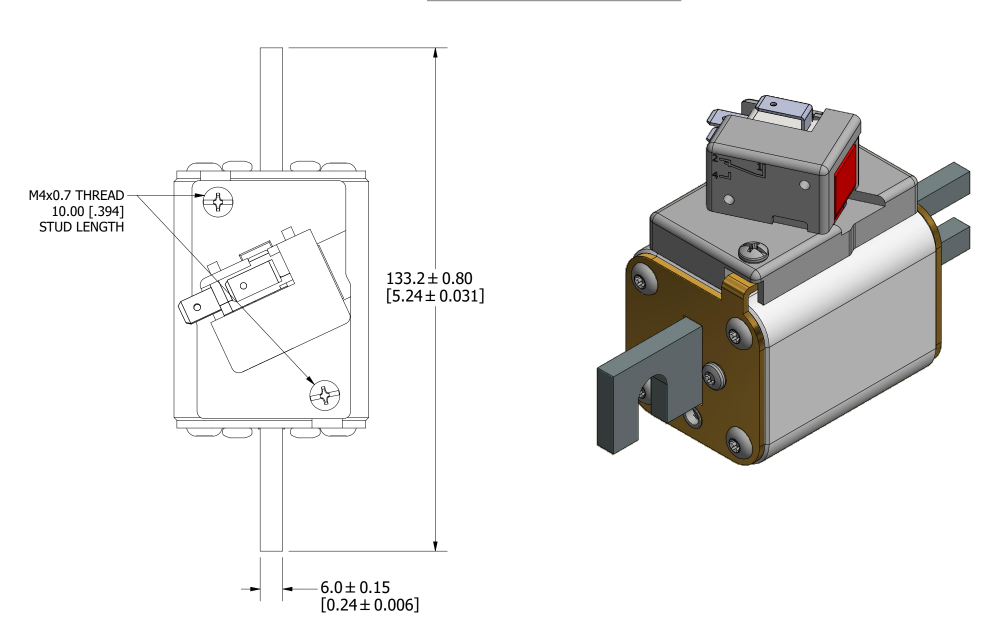


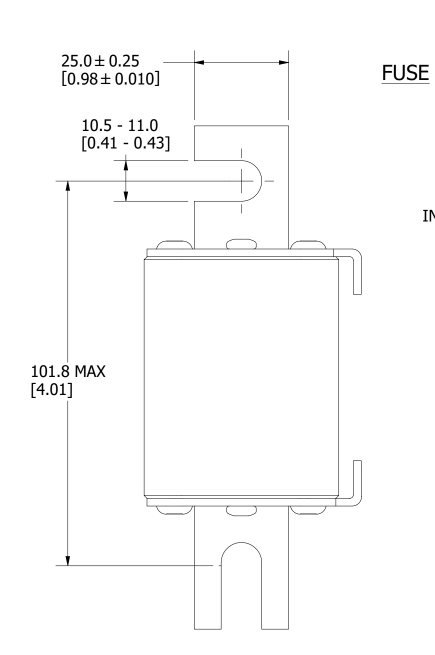
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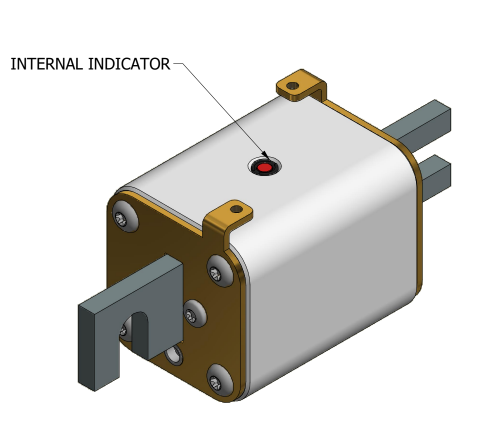
RECOMMENDED FASTENER: M10 OR 3/8" TIGHTENING TORQUE (REFERENCE ONLY): 26Nm

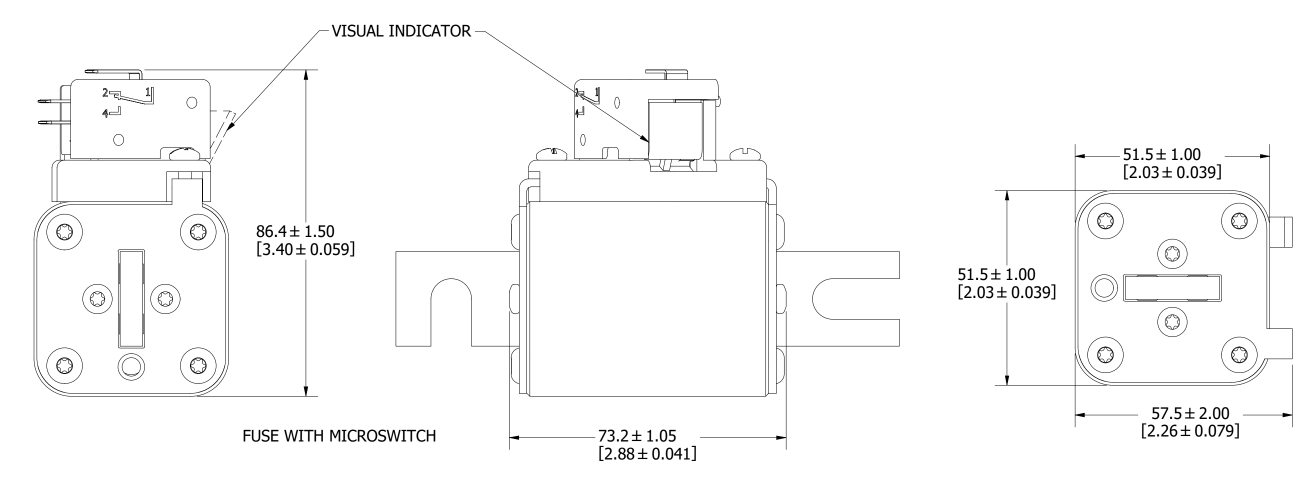
	REVISION							
REV DATE DESCRIPTION								
	Α	3/11/20	522093GCP - RELEASE MRY					
B 4/20/20 522239ECP/D - ADD TOLERANCES MRY			522239ECP/D - ADD TOLERANCES MRY					
	C 5/11/22 525180ECP/D - CHANGE HEIGHT DIMENSION MRY							
D 10/24/23 526836ECP/D - ADD VIEW W/O MICROSWITC		526836ECP/D - ADD VIEW W/O MICROSWITCH MRY						











<s></s>	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE					
•	DENOTES CRITICAL CHARACTERISTICS.					
СРК	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE					
(ST)	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.					
СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.					
MATL SPEC	FINISH					

DATE 3/5/2020 FINISH GOOD WT

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994

TITLE PSR SIZE 71 DIN 110 (DL) FUSE OUTLINE



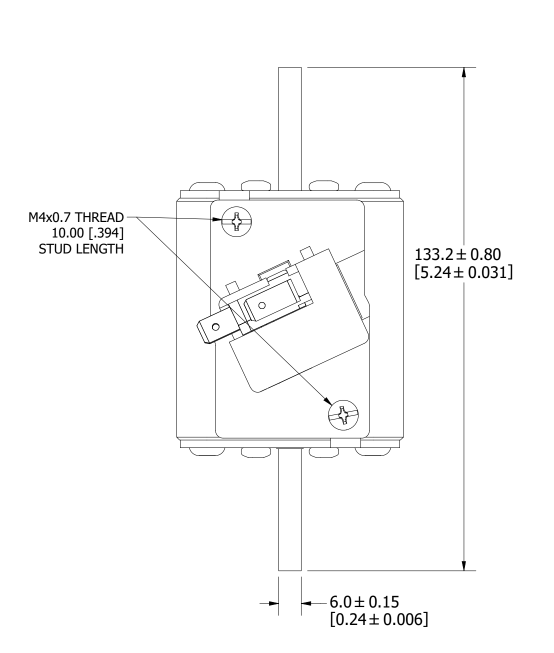


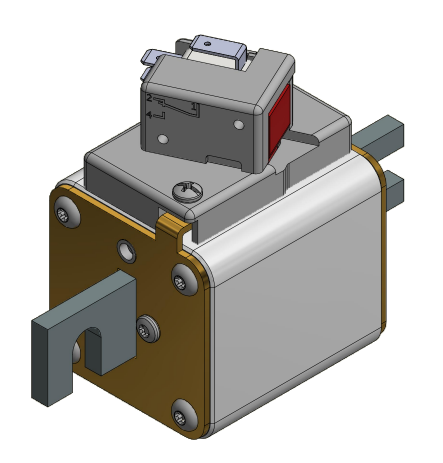
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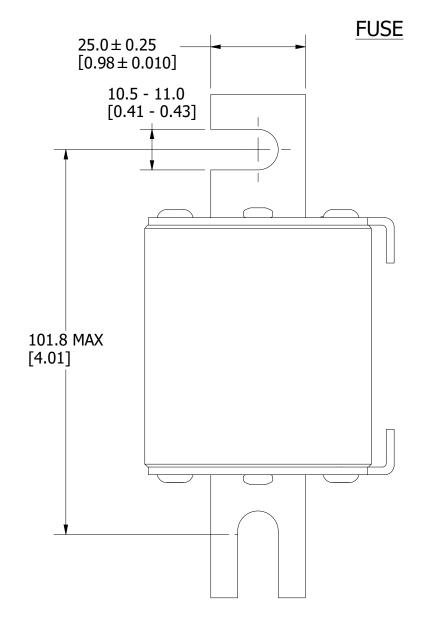
RECOMMENDED FASTENER: M10 OR 3/8" TIGHTENING TORQUE (REFERENCE ONLY): 26Nm

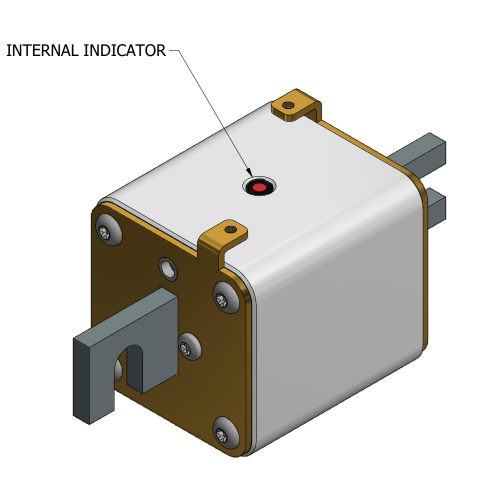
	REVISION							
REV DATE DESCRIPTION								
	A 3/11/20 522093GCP - RELEASE MRY							
	В	4/20/20	4/20/20 522239ECP/D - ADD TOLERANCES MRY					
	C 5/11/22 525180ECP/D - CHANGE HEIGHT DIMENSION MRY							
	D 10/24/23 526836ECP/D - ADD VIEW W/O MICROSWITCH MRY							

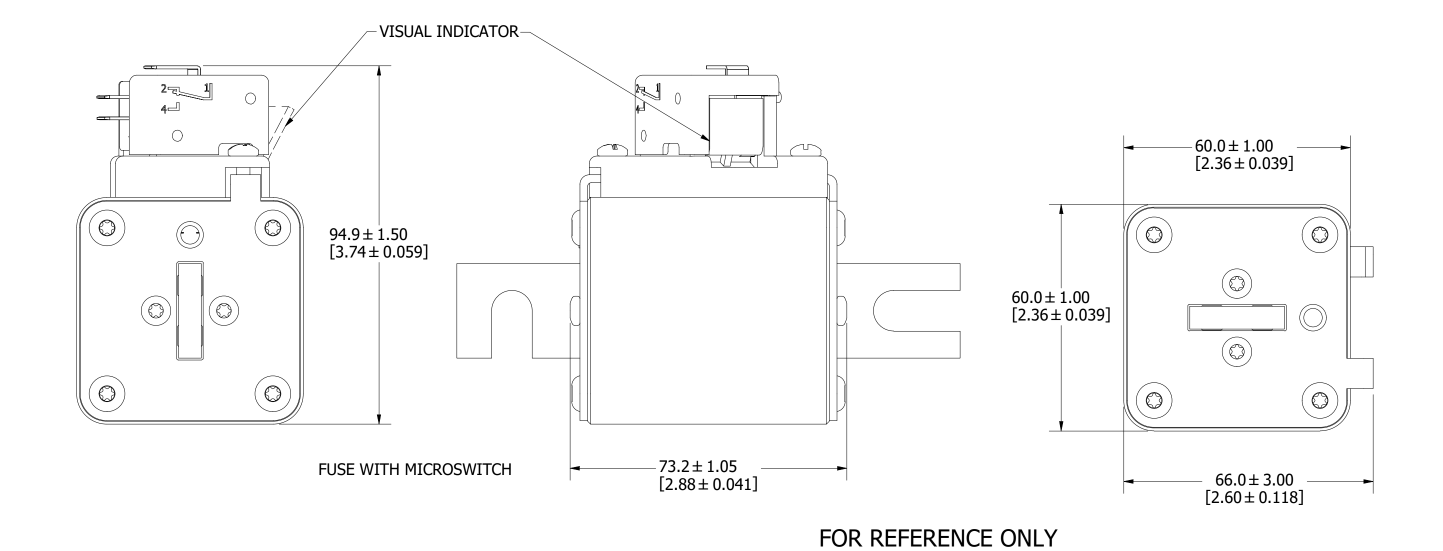












<s></s>	CRI	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE				
•	DEN	IOTES CRITICAL CHARA	ACTERISTICS.			
CPK	DEN	IOTES CPK DIMENSION	S, -MINIMUM CPK VALUI	=		
<u>(ST)</u>	OF I	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.				
СР	MUS SHC	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.				
MATL SPEC			FINISH	·		
DRW myork		DATE 3/5/2020	SCALE NTS	FINISH GOOD WT GRAMS/PIECE		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994						

TITLE

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PSR SIZE 72 DIN 110 (DL) FUSE OUTLINE

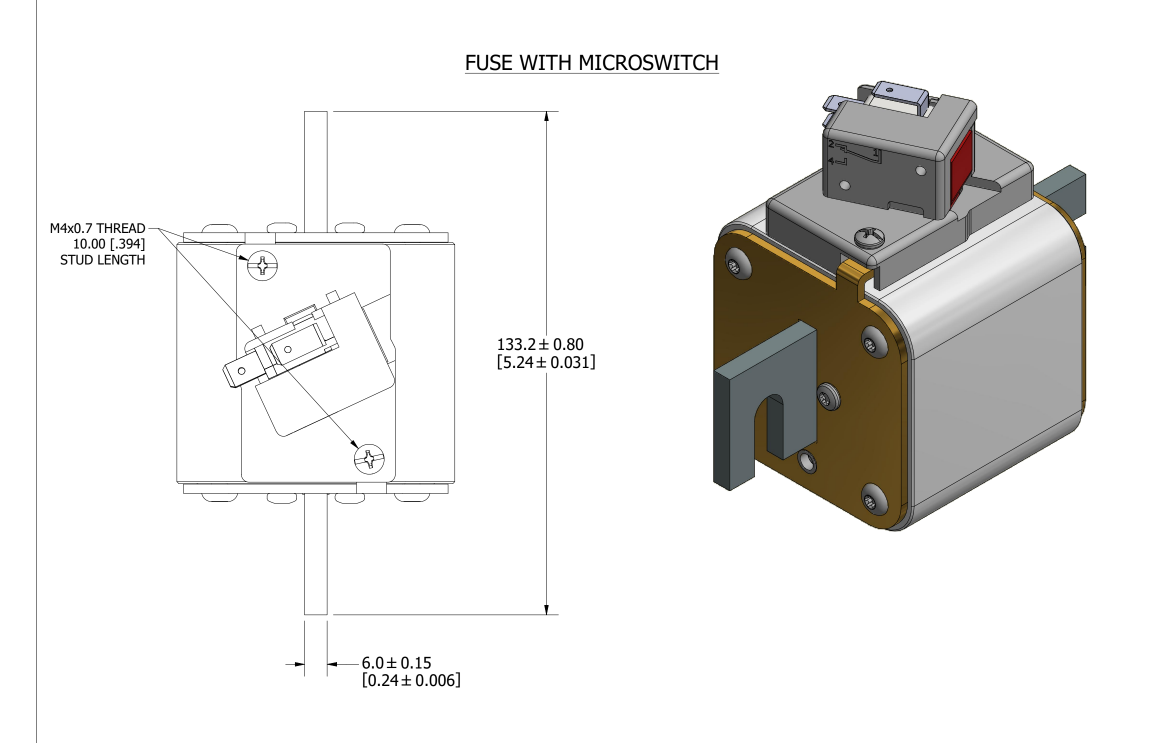


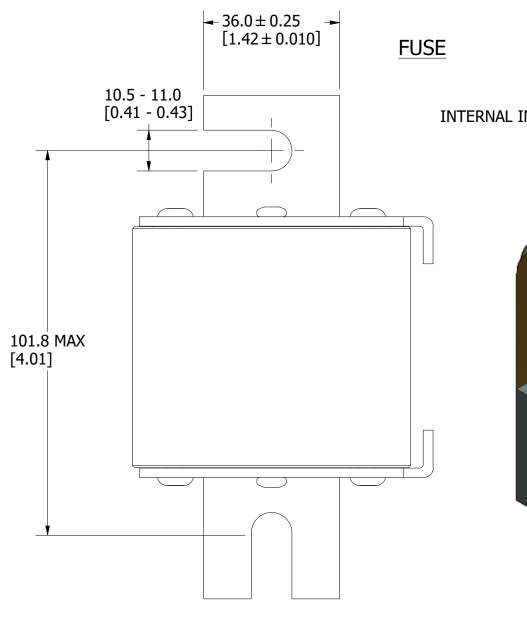
SHEET 1 OF 1

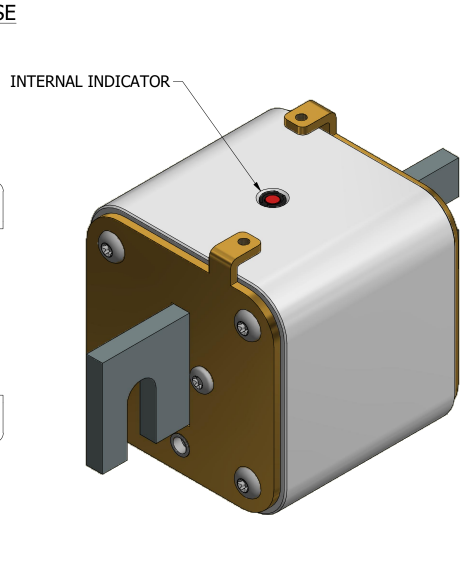
MOUNTING SPECS:

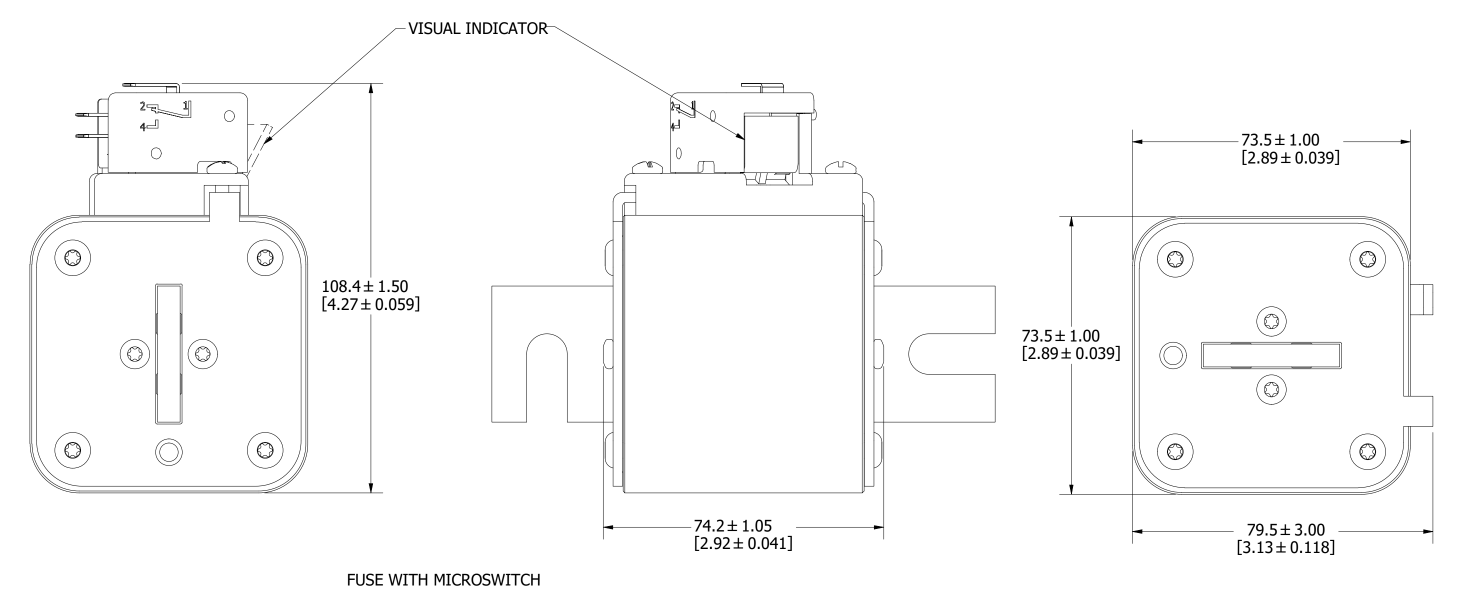
RECOMMENDED FASTENER: M10 OR 3/8"
TIGHTENING TORQUE (REFERENCE ONLY): 26Nm

REVISION						
REV	DATE	DESCRIPTION				
Α	3/11/20	522093GCP - RELEASE MRY				
В	4/20/20	522239ECP/D - ADD TOLERANCES MRY				
С	5/11/22	525180ECP/D - CHANGE HEIGHT DIMENSION MRY				
D	10/24/23	526836ECP/D - ADD VIEW W/O MICROSWITCH MRY				









•	DENOTES CRITICAL CHARACTERISTICS.						
СРК	DENOTES CPK DIME	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE					
<u>(ST)</u>	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.						
СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.						
MATL SPEC FINISH							
DRW DATE SCALE FINISH GOOD WT myork 2/24/2020 NTS GRAMS/PIE							
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994							

CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE

TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994

3RD ANGLE
PROJECTION

3RD ANGLE PROJECTION

TITLE

PSR SIZE 73 DIN 110 (DL) FUSE OUTLINE



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