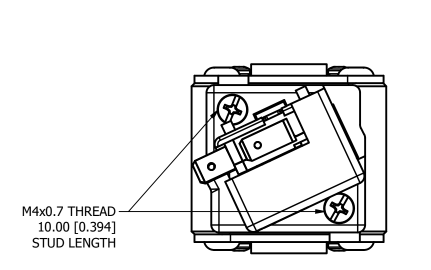


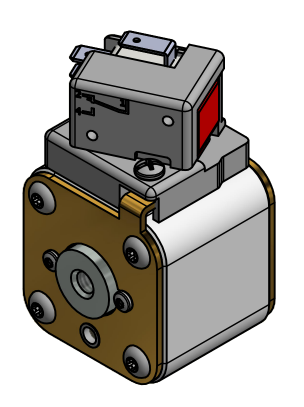
STUD SIZE: 5/16-18 UNC-2B ▼ 8.0[0.31]

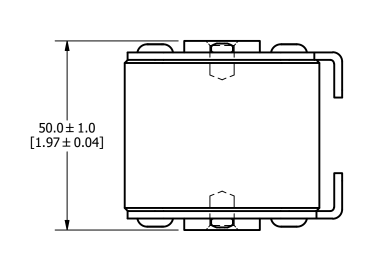
STUD TORQUE: 13-20Nm

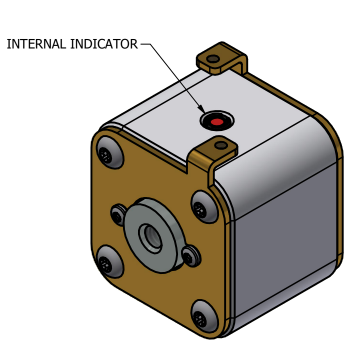
	REVISION				
REV	DATE	DESCRIPTION			
Α	08/11/2017	518016GCP - RELEASED -TV			
В	10/19/2017	518344ECP - REVISE MOUNTING SPEC NOTES -TV			
С	8/30/18	519782ECP/D - CHG STUD TORQUE MRY			
D	5/5/22	525159ECP/D - CHANGE HEIGHT, ADD TOLERANCES MRY			
Е	5/19/22	525232ECP/D - UPDATE LENGTH DIMENSION MRY			
F	7/14/22	525433ECP/D - CHANGE HEIGHT DIMENSION FORMAT MRY			
G	1/12/24	526835ECP/D - ADDED VIEW WITHOUT MICRO-SWITCH JTM			

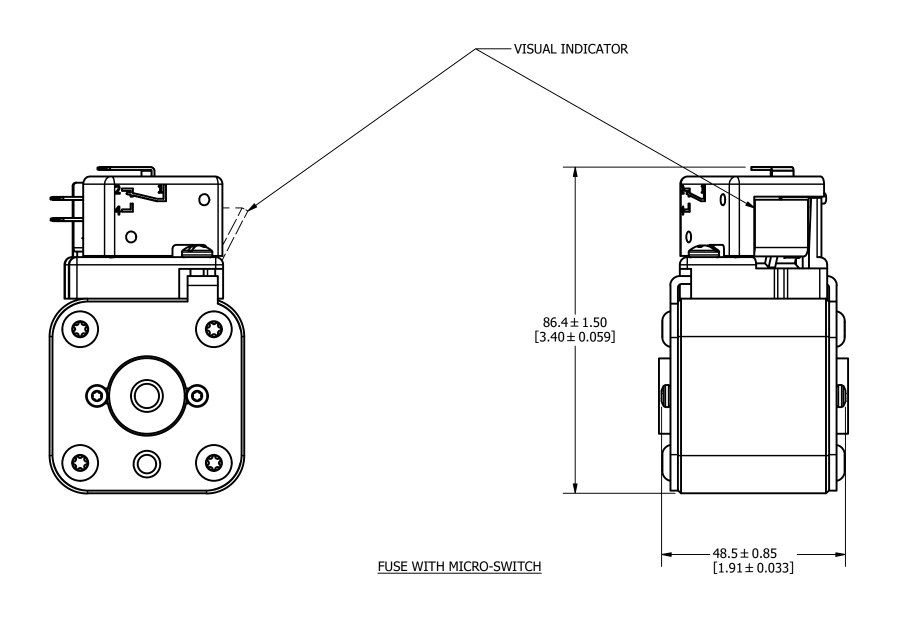
<u>FUSE</u>



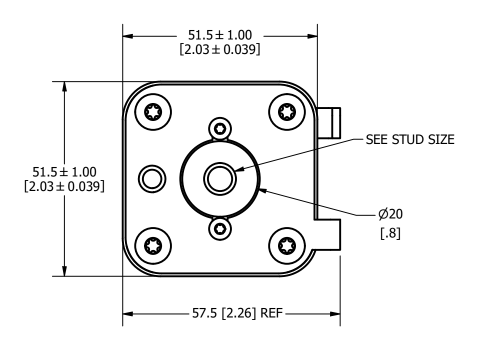








FUSE WITH MICRO-SWITCH



•	DENOTES CRITICAL CHARA	CTERISTICS.	
СРК	DENOTES CPK DIMENSIONS	S, -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.  DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.		
СР			C
MATL SPEC FINISH		FINISH	

MATL SPEC		FINISH	
DRW TVESELSK	DATE 1/12/2024	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

3RD ANGLE PROJECTION

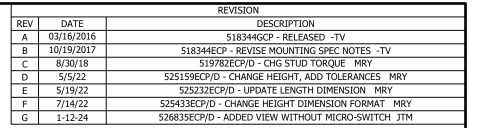
TITLE

SQUARE BODY 31 CASE SIZE - ENGLISH THREAD OUTLINE

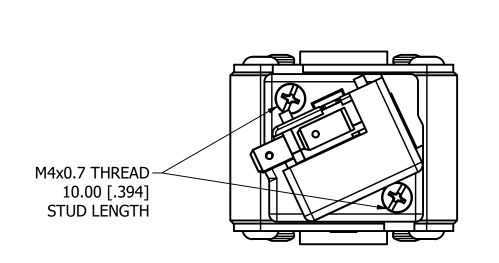


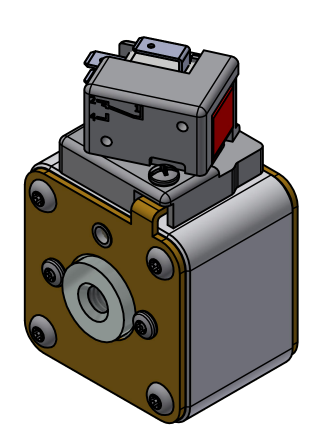
STUD SIZE: 3/8-16 UNC-2B ▼ 11.5 [0.45]

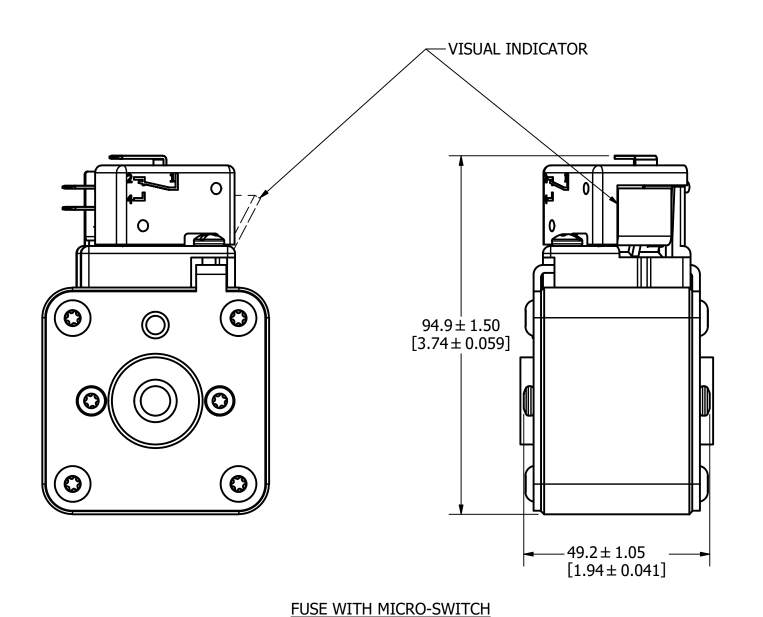
STUD TORQUE: 26-35Nm

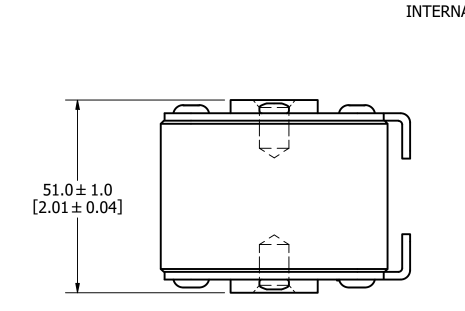


## FUSE WITH MICRO-SWITCH

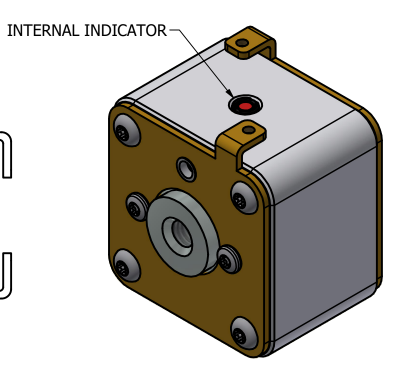


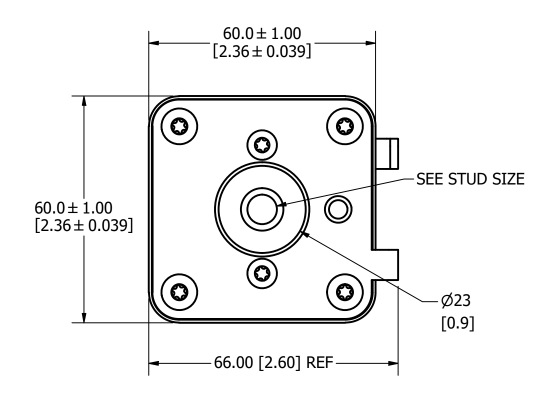






<u>FUSE</u>





•	DENOTES CRITICAL CHARA	CTERISTICS.	
СРК	DENOTES CPK DIMENSIONS	S, -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.  DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.		
СР			C
MATL SPEC FINISH		FINISH	

DRW TVESELSK DATE 1/12/2024 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

3RD ANGLE PROJECTION

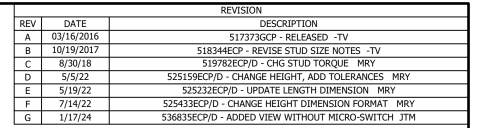
SQUARE BODY 32 CASE SIZE - ENGLISH THREAD OUTLINE



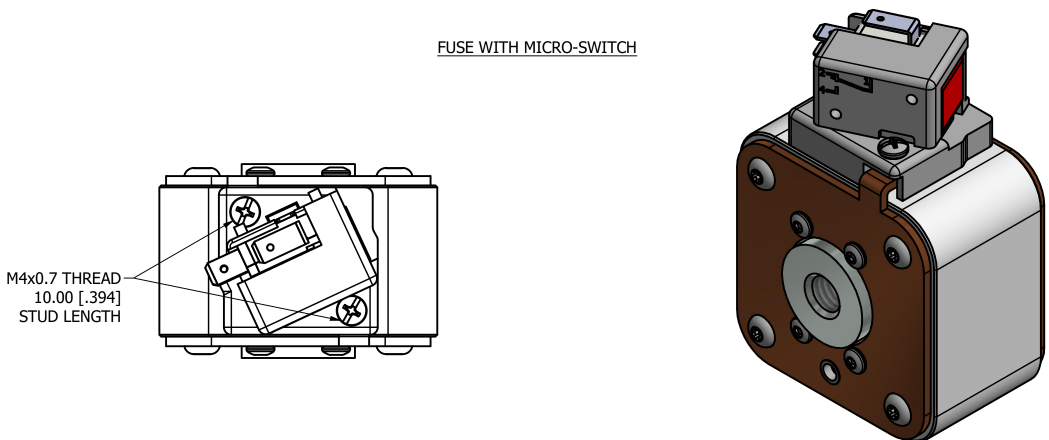
G OL-PSR032FS0000

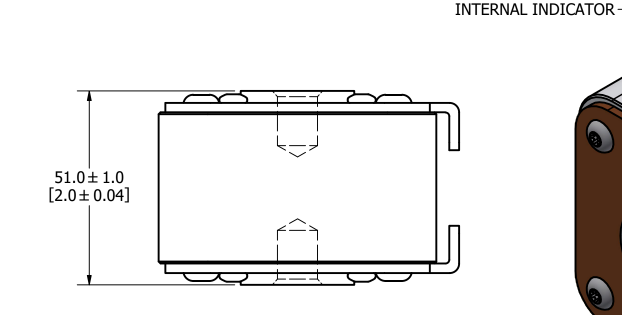
STUD SIZE: 1/2-13 UNC - 2B ▼13.0[0.51]

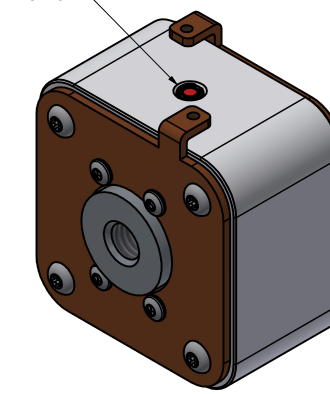
STUD TORQUE: 45-55Nm

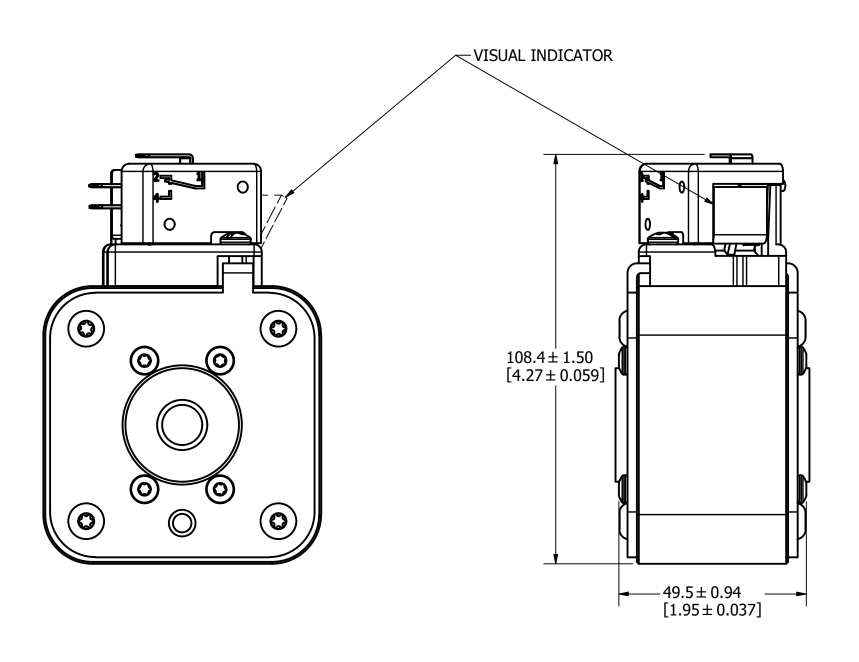


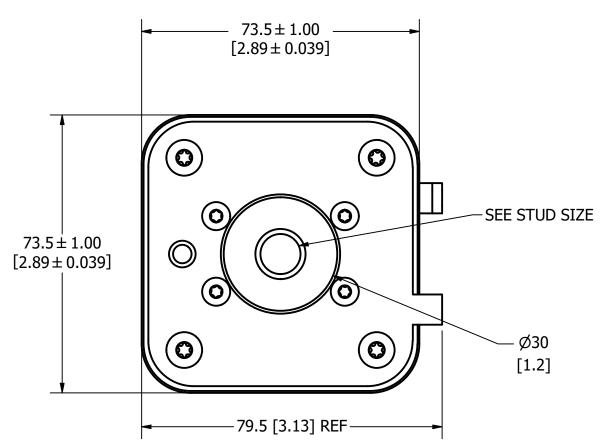
<u>FUSE</u>











(ST)	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.	C
MATI SDEC	EINICH	

CPK

DRW DATE SCALE FINISH GOOD WT
TVESELSK 12/31/1969 NTS GRAMS/PIECE

LINE ECC. OTHERWISE SPECIFIED DIMENSIONS ARE IN MULI IMPETED. DIMENSIONS IN

DENOTES CRITICAL CHARACTERISTICS.

DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE

DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION

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 SQUARE

SQUARE BODY 33 CASE SIZE - ENGLISH THREAD OUTLINE



G OL-PSR033FS0000

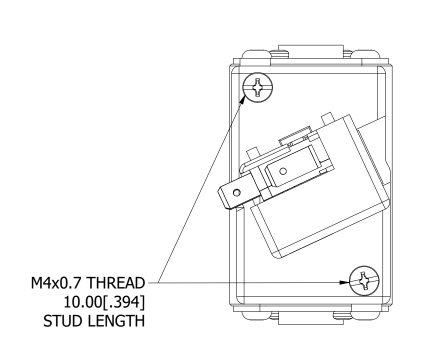
**FUSE WITH MICRO-SWITCH** 

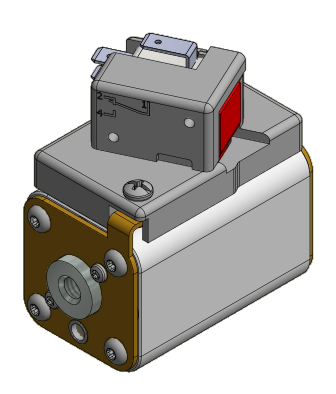
STUD SIZE: 5/16-18 UNC-2B ▼ 6.0 [0.24]

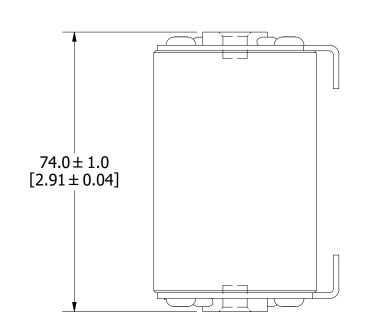
STUD TORQUE: 13-20Nm

	REVISION				
ΕV	DATE	DESCRIPTION			
Α	01/10/2018	518685GCP - RELEASED -TV			
В	8/30/18	519782ECP/D - CHG STUD TORQUE MRY			
С	5/5/22	525161ECP/D - CHANGE HEIGHT, ADD TOLERANCES MRY			
D	5/19/22	525232ECP/D - UPDATE LENGTH DIMENSION MRY			
E	7/14/22	525433ECP/D - CHANGE HEIGHT DIMENSION FORMAT MRY			
F	10/24/23	526836ECP/D - ADD VIEW W/O MICROSWITCH MRY			

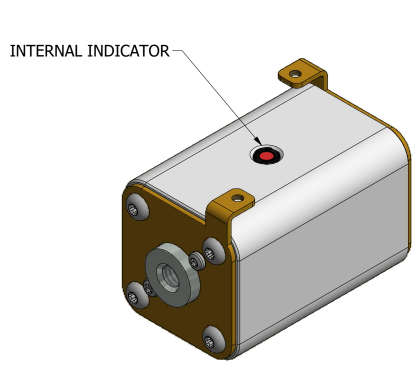
## **FUSE WITH MICROSWITCH**

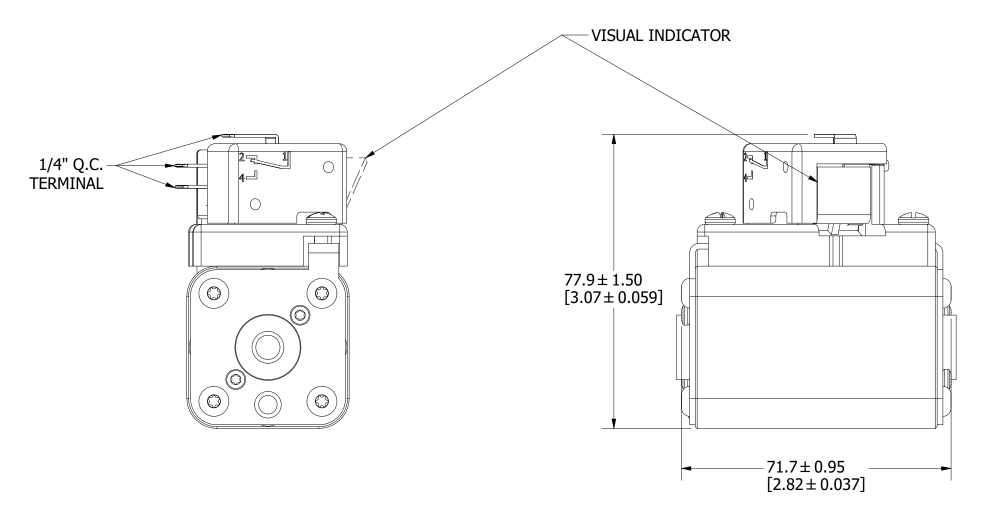




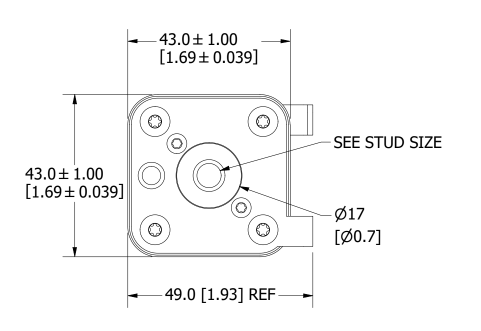


**FUSE** 









DENOTES CPK DIMENSIONS DENOTES A CHARACTERIST DF PROCESS PERFORMANCI AND TRACKS FOR BE DEFI LITTELFUSE INSPECTION IN	FIC THAT PROVIDES AN E. PROCEDURE FOR MEA INED IN NSTRUCTIONS.	INDICATION	
OF PROCESS PERFORMANC AND TRACKING TO BE DEFI LITTELFUSE INSPECTION IN	E. PROCEDURE FOR MEA INED IN NSTRUCTIONS.		
DENOTES OF DIMENSIONS	NATIONAL INA CD VALLE		
DENOTES CP DIMENSIONS, -MINIMUM CP VALUE  MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.			
	FINISH		•
SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.			

DRW	DATE	SCALE	FINISH GOOD WT	
TVESELSK	11/6/2013	NTS	GRAMS/PIECE	
LINESCOTHEDWISE SPECIETED DIMENSIONS ARE IN MILLIMETERS DIMENSIONS IN				

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

SQUARE BODY 70 CASE SIZE - ENGLISH THREAD OUTLINE



REVISION	DRW
F	

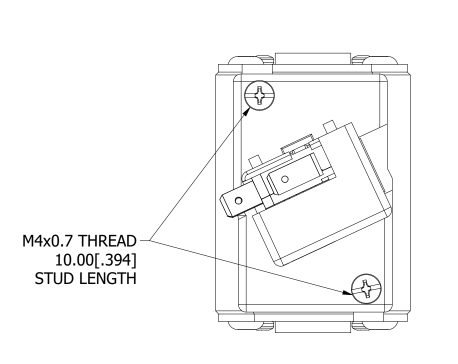
OL-PSR070FS0000

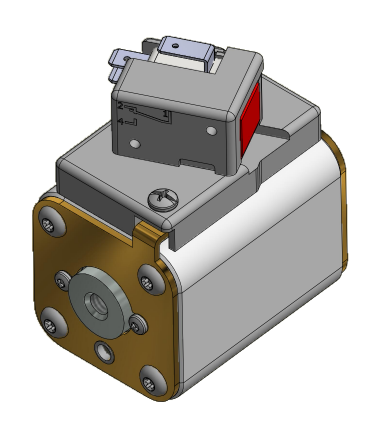
STUD SIZE: 5/16-18 UNC-2B ▼ 8.0[0.31]

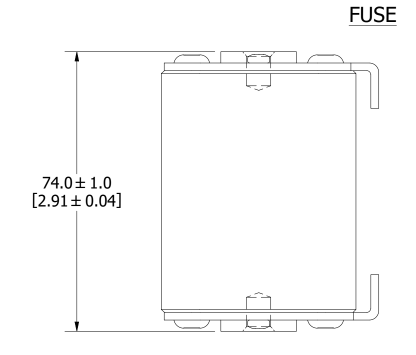
STUD TORQUE: 13-20Nm

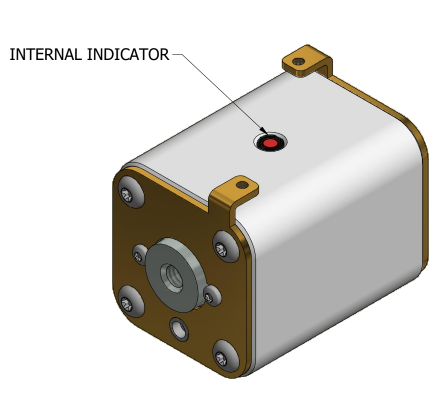
	REVISION				
REV	DATE	DESCRIPTION			
Α	03/16/2016	518344GCP - RELEASED -TV			
В	10/19/2017	518344ECP - REVISE MOUNTING SPEC NOTES -TV			
С	8/30/18	519782ECP/D - CHG STUD TORQUE MRY			
D	5/5/22	525161ECP/D - CHANGE HEIGHT, ADD TOLERANCES MRY			
Е	5/19/22	525232ECP/D - UPDATE LENGTH DIMENSION MRY			
F	7/14/22	525433ECP/D - CHANGE HEIGHT DIMENSION FORMAT MRY			
G	10/24/23	526836ECP/D - ADD VIEW W/O MICROSWITCH MRY			

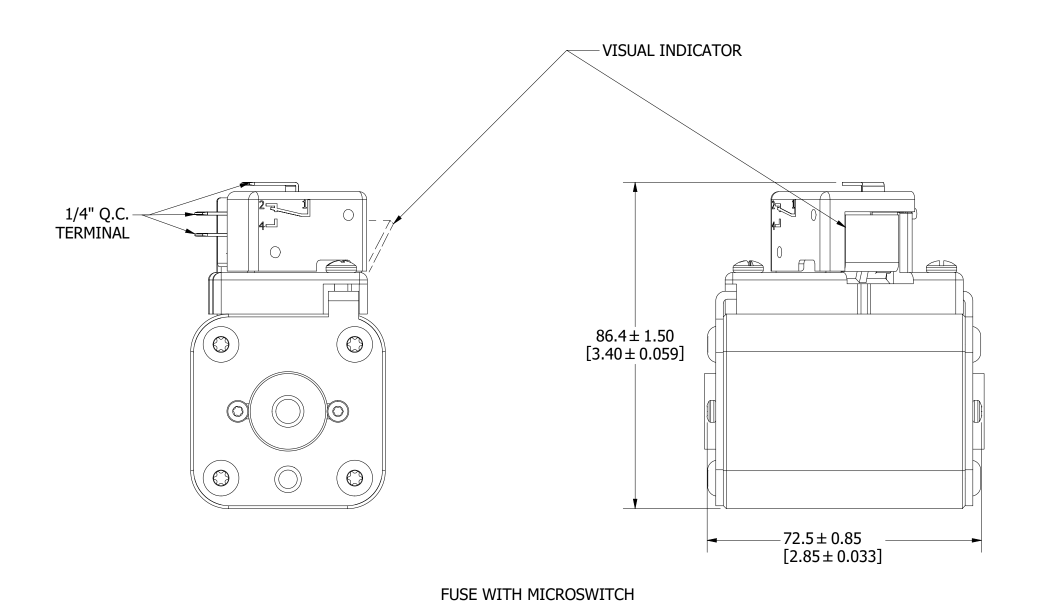
**FUSE WITH MICROSWITCH** 

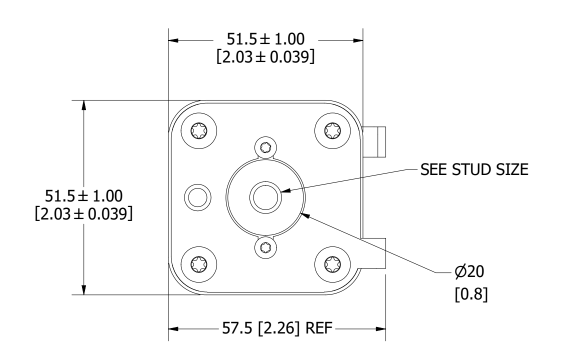












•	DENOTES CRITICAL CHARACTERISTICS.	
СРК	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE	
<u>(ST)</u>	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.  DENOTES CP DIMENSIONS, -MINIMUM CP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

DRW TVESELSK	DATE 11/6/2013	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

3RD ANGLE PROJECTION

COLLAG

SQUARE BODY 71 CASE SIZE - ENGLISH THREAD OUTLINE

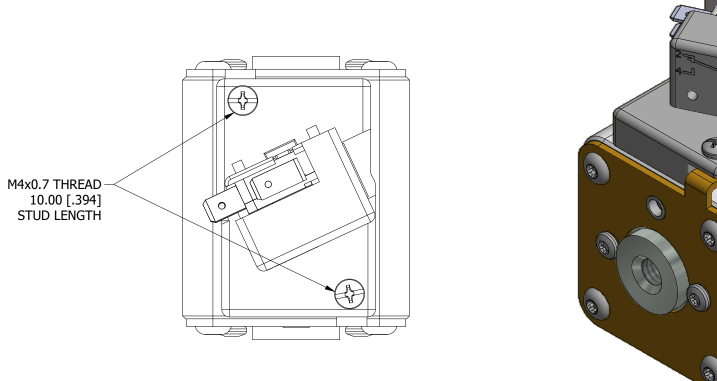


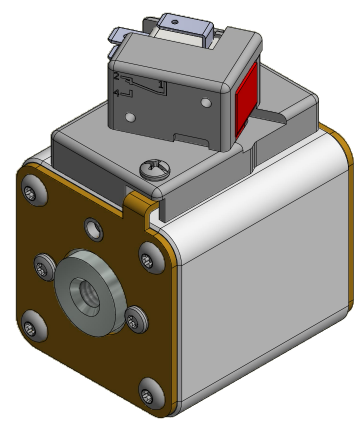
STUD SIZE: 3/8-16 UNC-2B ▼11.5[0.45]

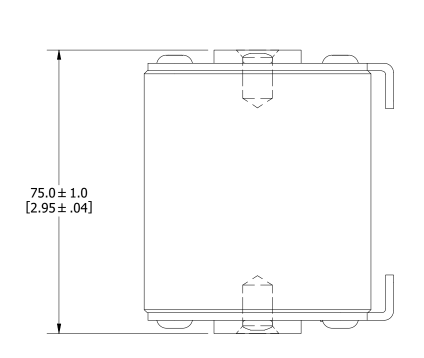
STUD TORQUE: 26-35Nm

REVISION							
REV	V DATE DESCRIPTION						
Α	03/16/2016	517373GCP - RELEASED -TV					
В	10/19/2017	518344ECP - REVISE STUD SIZE NOTES -TV					
С	8/30/18	519782ECP/D - CHG STUD TORQUE MRY					
D	5/5/22	525161ECP/D - CHANGE HEIGHT, ADD TOLERANCES MRY					
Е	5/19/22	525232ECP/D - UPDATE LENGTH DIMENSION MRY					
F	7/14/22	525433ECP/D - CHANGE HEIGHT DIMENSION FORMAT MRY					
G	10/24/23	526836ECP/D - ADD VIEW W/O MICROSWITCH MRY					

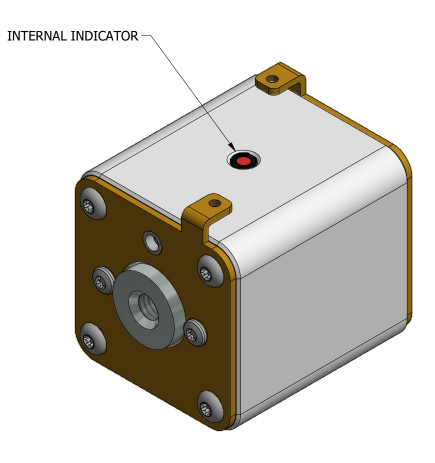


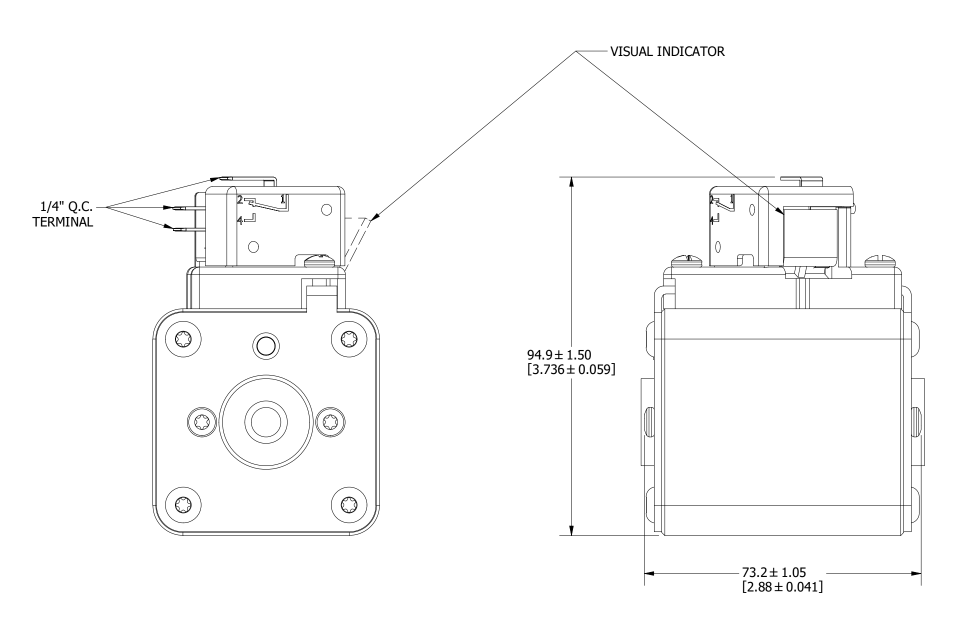




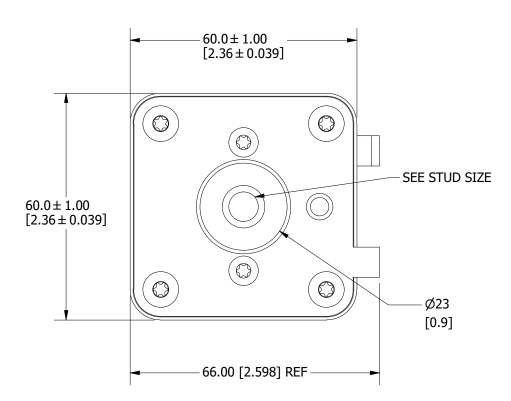


**FUSE** 









•	DENOTES CRITICAL CHARACTERISTICS.		
CPK 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.		
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 2/15/2016 SCALE NTS FINISH GOOD WT TVESELSK

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

SQUARE BODY 72 CASE SIZE - ENGLISH THREAD OUTLINE

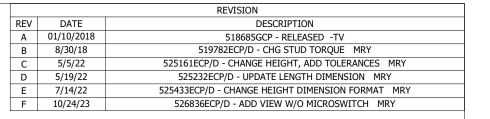


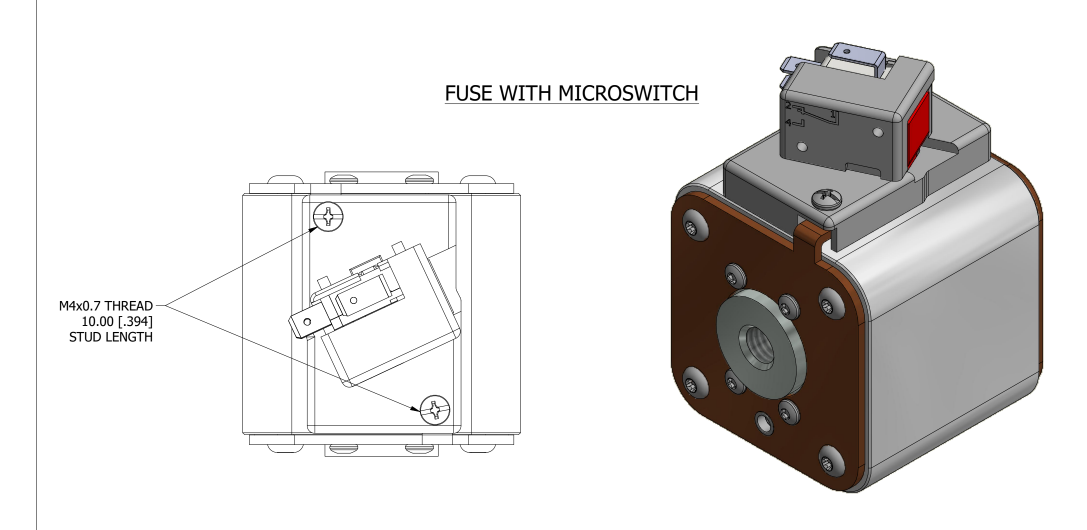
G OL-PSR072FS0000

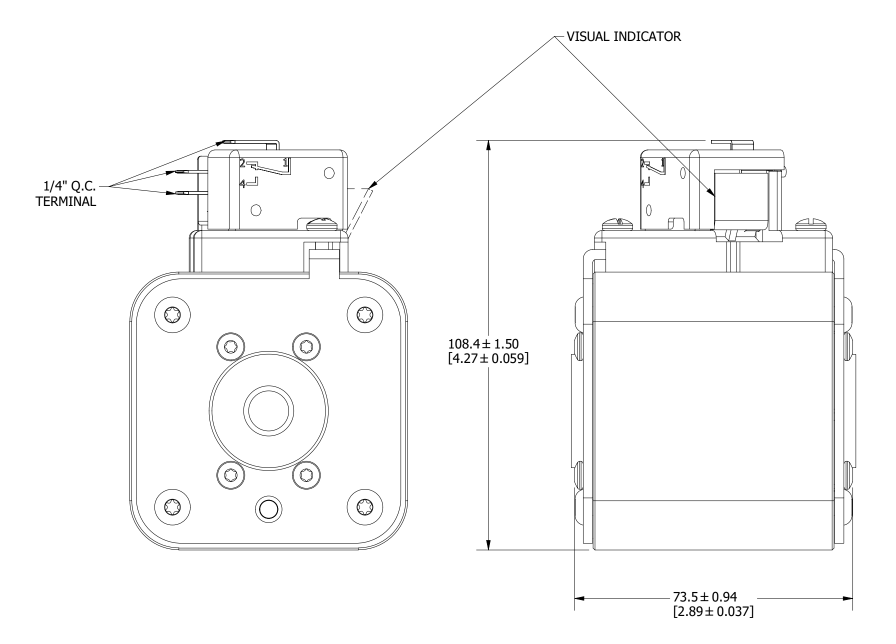
SHEET 1 OF 1

STUD SIZE: 1/2-13 UNC - 2B ▼13.0 [0.51]

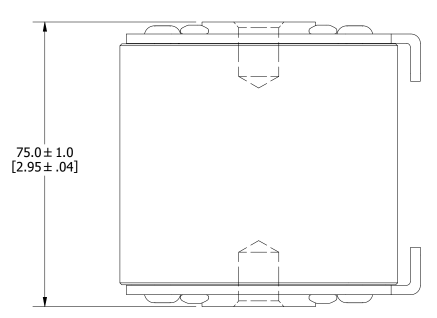
STUD TORQUE: 45-55Nm

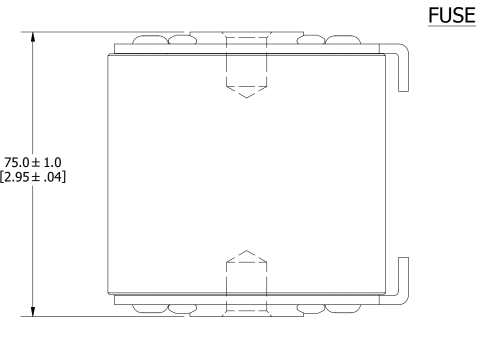


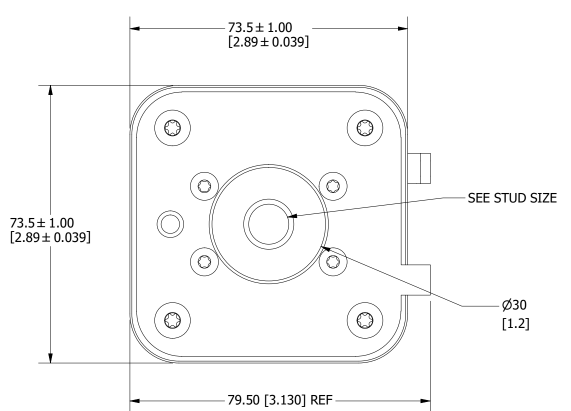


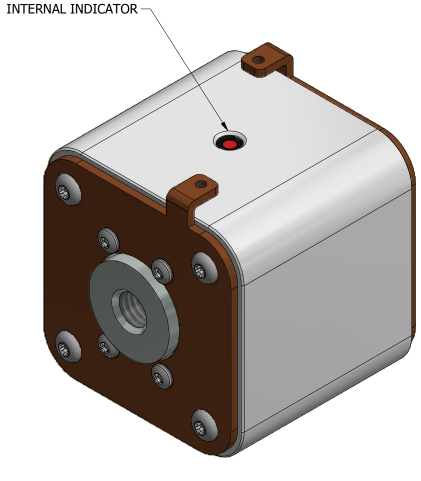


**FUSE WITH MICROSWITCH** 









•	DENOTES CRITICAL CHARACTERISTICS.		
СРК	DENOTES CPK DIMENSIONS	S, -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.		C
MATL SPEC		FINISH	•

DRW	DATE	SCALE	FINISH GOOD WT	
TVESELSK	2/4/2016	NTS	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

3RD ANGLE PROJECTION

TITLE SQUARE BODY 73 CASE - ENGLISH THREAD OUTLINE



OL-PSR073FS0000