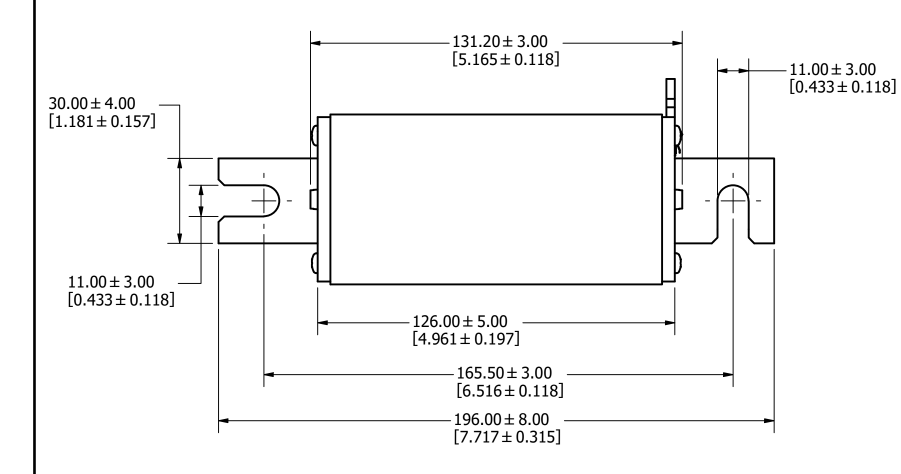
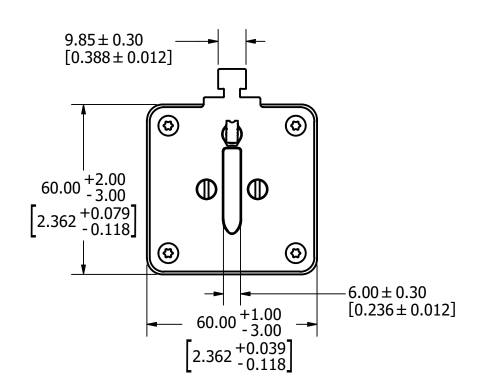
	REVISION							
REV	DATE	DESCRIPTION						
Α	6/25/18	519469GCP - RELEASE PER EM3026 MRY						
В	3/31/22	524923ECP/D - ADD TOLERANCES MRY						





•	DEN	IOTES CRITICAL CHARA	CTERISTICS.			
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.					
CP DENOTES CP DIMENSIONS, MUST BE WITHIN THE DIM SHOWN ON DRAWING AND ALLOW FOR MAXIMUM TOO			ENSIONAL LIMITATIONS INITIALLY LOCATED TO			
MATL SPEC			FINISH			
ORW MYORK		DATE 4/18/2018	SCALE NTS	FINISH GOOD WT GRAMS/PIECE		
LINESCO OTHERWISE CRECITIED 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

3RD ANGLE PROJECTION

TITLE

1500VDC SIZE 2XL W/ S-BLADE PHOTOVOLTAIC FUSE W/ MICROSWITCH INTERFACE OUTLINE

7/4	Littelfuse [®]
	CHICAGO, ILLINOIS 60631

REVISION DRWG NO.

OL-SPNH.X2XLDLMS

SHEET 1 OF 1