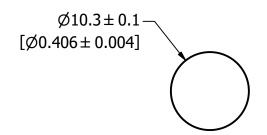
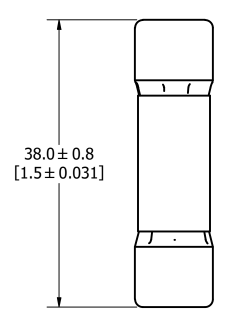
REVISION				
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Α	3/11/24	527567/GCF - RELEASE JTM		





IPONENT NO	DES	CRIPTION	QTY/M	U/M			
BILL OF MATERIAL							
CRIT	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE						
DEN	DENOTES CRITICAL CHARACTERISTICS.						
DEN	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE						
OF P AND	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.						
MUS <sup>*</sup> SHO <sup>*</sup>	T BE WITHIN THE DIM WN ON DRAWING AND	ENSIONAL LIMITATIONS D INITIALLY LOCATED TO					
·		FINISH					
	DATE 12/31/1969	SCALE NTS		NT IS/PIECE			
	DENG DENG OF P AND LITT DENG MUS' SHOW	BILL OF I CRITICAL CHARACTERISTIC DENOTES CRITICAL CHARA DENOTES A CHARACTERISTO OF PROCESS PERFORMANC AND TRACKING TO BE DEFLITTELFUSE INSPECTION I DENOTES CP DIMENSIONS MUST BE WITHIN THE DIM SHOWN ON DRAWING AND ALLOW FOR MAXIMUM TOC	BILL OF MATERIAL  CRITICAL CHARACTERISTIC FOR PART SAFETY/COM  DENOTES CRITICAL CHARACTERISTICS.  DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE  DENOTES A CHARACTERISTIC THAT PROVIDES AN OF PROCESS PERFORMANCE. PROCEDURE FOR MEAND 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.  FINISH  DATE  SCALE	BILL OF MATERIAL  CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE  DENOTES CRITICAL CHARACTERISTICS.  DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE  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.  FINISH  DATE  12/31/1969  FINISH  FINISH GOOD N			

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

L60QS000 OUTLINE



REVISION

DRWG NO.

SHEET 1 OF 1

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