

REVISION DESCRIPTION 525355GCP - RELEASE MRY

## APPROX. SHIPPING WEIGHT: 5 FUSES = 1.4 LB

COMPONENT NO			QTY/M	U/M	
	BILL OF N	MATERIAL			
<s> CRITICAL CHARACTERISTI</s>		C FOR PART SAFETY/COMPLIANCE			
DEN	OTES CRITICAL CHARA	CTERISTICS.	ERISTICS.		
( DEN	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE				
OF F	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.				
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			
er	DATE 6/20/2022	SCALE NTS	FINISH GOOD WT GRAMS/PIECE		
	DEN  DEN  DEN  DEN  DEN  DEN  DEN  OF F  AND  LITT  DEN  MUS  SHO  ALL	DENOTES CRITICAL CHARACTERISTIC  DENOTES CRITICAL CHARACTERISTIC  DENOTES A CHARACTERISTIC  OF PROCESS PERFORMANC AND TRACKING TO BE DEFILITTELFUSE INSPECTION II  DENOTES CP DIMENSIONS, MUST BE WITHIN THE DIM SHOWN ON DRAWING AND ALLOW FOR MAXIMUM TOCE  EC	BILL OF MATERIAL  CRITICAL CHARACTERISTIC FOR PART SAFETY/CO  DENOTES CRITICAL CHARACTERISTICS.  DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE  DENOTES A CHARACTERISTIC THAT PROVIDES AN  OF PROCESS PERFORMANCE. PROCEDURE FOR ME. 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  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.  EC.  DATE  SCALE  FINISH  FINISH GOOD OF THE PROPERTY OF THE PROPER	

JLS 70-100A OUTLINE



REVISION

DRWG NO.

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