

REVISION									
REV	DATE	DESCRIPTION							
Α	6/21/22	525355GCP - RELEASE MRY							

APPROX. SHIPPING WEIGHT: 1 FUSE = 1.7 LB

1	COMPONENT NO		D FOOD VOTAGE			OTY/M		U/M				
NO	COMPONE	NI NO	1	DESCRIPTION DILL OF MATERIAL				Y/I ^V I	U/M			
	SS CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE											
	(5>		CAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE									
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.										
	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 Jeff M	DRW Jeff Moler		DATE 6/16/2022		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											
TITL	TITLE JLS 225-400A OUTLINE											
	/ / 1 : L	Lai	f c®	REVISION	٧	DRWG NO.		SHEET	Γ 1 OF 1			
Littelfuse CHICAGO, ILLINOIS 60631				Α		OL-0JLS	400					