

<image/>		REVISION REV DATE DESCRIPTION A 5/15/23 526513GCP - RELEASE MRY			
NO COMPONENT NO DESCRIPTION QTY/M U/M BILL OF MATERIAL < S> CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE • DENOTES CRITICAL CHARACTERISTICS. 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 myork DATE 4/26/2023 DRWS DATE 4/26/2023 DRW MINESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN DO NOT INCLUDE PLATING. TOLERANCING	-26 [1.024] -26 [1.024] -12 [0.472] -26 [1.024] -12 [0.472] -12 [0.472]				
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myork4/26/2023NTSGRAMS/PIECEUNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING		(ST) CP	DENOTES CPK DIMENSION DENOTES A CHARACTERIS OF PROCESS PERFORMANC AND TRACKI LITTELFUSE INS DENOTES CP DIMENSION MUST BE WITHIN THE DIM SHOWN ON DRAWING AND	S, -MINIMUM CPI TIC THAT PROVII CE. PROCEDURE ING TO BE DEFIN SPECTION INSTRI S, -MINIMUM CP IENSIONAL LIMIT D INITIALLY LOCA MUM TOOL LIFE. FINISH	DES AN INDICATION FOR MEASUREMENT IED IN UCTIONS. VALUE FATIONS ATED TO
		myork UNLESS OTHER BRACKETS [] AR	4/26/2023 RWISE SPECIFIED, DIMENSI E INCHES DIMENSIONING A	NTS ONS ARE IN MILI ND DO NOT INCI	GRAMS/PIECE LIMETERS, DIMENSIONS IN LUDE PLATING. TOLERANCING

Littelfuse[®] CHICAGO, ILLINOIS 60631

TITLE LATERAL EXTERNAL HANDLE ON-OFF-TEST 100-200A OUTLINE

REVISION DRWG NO.

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