

СР

MATL SPEC

DRW myork UNLES BRACKETS

3RD ANGL PROJECT: E TITLE



REVISION								
ATE	DESCRIPTION							
5/23	526436GCP - RELEASE MRY							
		[
			DEC	CRIPTIO				11/54
COMPONE	NT NO						QTY/M	U/M
BILL OF MATERIAL								
•	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE							
	DENOTES CRITICAL CHARACTERISTICS.							
(TES CPK DIMENS		·				
>	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							
		/N ON DRAWING	AND	INITIA	lly loca			$ \mathbf{R} $
C		ALLOW FOR M	HX II	FINISF				
		DATE 1/5/2023		SCALE NTS			FINISH GOOD	WT MS/PIECE
SS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994								
PHASE BARRIER 4P 100-200A OUTLINE								
CHICAGO, ILLINOIS 60631 (REVISION A OL-LDM3SF13)								

Mouser Electronics

Authorized Distributor

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Littelfuse:

LDM3SF13