PART NUMBER	UPC CODE				
LDM3SS11	07945831131				
		<b>-</b> 88 [3.459]			<b> </b> ►
				ſ	118 [4.634]
				91 [3.584]	
		Ľ			
		-	— 107 — <b>▲</b> [4.200]		12 — – [0.472]

REVISION											
ATE	DESCRIPTION										
IS/23 S26513GCP - RELEASE MRY											
COMPONE	NT NO	D	ESCRIPTION		QTY/M	U/M					
		BILL OF	MATER	IAL							
•	CRITI	CAL CHARACTERIS	TIC FOR PAR	RT SAFETY/COI	MPLIANCE						
	DENO	TES CRITICAL CHA	RACTERISTI	CS.							
		TES CPK DIMENSIC	,								
,	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										
EC	I	ALLOW FOR MAX	(IMUM TOO) FINISH	L LIFE.							
		DATE 12/16/2022	SCALE NTS		FINISH GOOD V						
GRAMS/PIECE SS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN "S [ ] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994											
LATERAL DIRECT HANDLE 100-200A OUTLINE											
Littelfuse REVISION DRWG NO. SHEET 1 OF 1   CHICAGO, ILLINOIS 60631 A OL-LDM3SS11											