

ATE	DESCRIPTION						
21/20		5222	13GCP -	RELEASE	MRY		
8 Nxm libfxin rL11W Cu 							
>	CRITICAL CHARACTERIS	STIC FOR PART SAFETY/COMPLIANCE					
	DENOTES CRITICAL CHARACTERISTICS.						
<	DENOTES CPK DIMENSI	ONS	, -MINI	MUM CPK	VALUE	<u> </u>	
>	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			FINISH				
	DATE 11/11/2019		SCALE NTS			FINISH GOO GR	D WT AMS/PIECE
SS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN TS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994							
DISCONNECT SWITCH 250A 1000VDC 1 POLE OUTLINE							
i+	telfuse®	REV	ISION	DRWG N	10.	SHE	ET 1 OF 1
CHICAGO, ILLINOIS 60631			A	OL-LS602501MS00L			

REVISION