

REVISION						
ATE	DESCRIPTION					
21/20	522213GCP - RELEASE MRY					

C LABE	<u>:L</u>
apriete termina minal torque uple de serrage s terminaux	l lugs 24 Nxm 212 lbfxin
sa terminales terminal lugs de terminaux	LDRTL22W
o cable re type de câble	Cu
ngo de temperat mperature rating prvale de pératures	tura 75 ºC
cha de fabricació nufacture date e de fabrication	ón 01/08/20

<s> CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE</s>								
DENOTES CRITICAL CHARACTERISTICS.								
СРК	OTES CPK DIMENSI	ONS,	S, -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		DATE		SCALE		FINISH GOOD WT		
myork		10/23/2019		NTS		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								
TITLE DISCONNECT SWITCH 400A 1000VDC 2 POLE OUTLINE								
<b>REVISION</b> DRWG NO. SHEET 1 OF 1								
CHICAGO, ILLINOIS 60631				A OL-LS604002ES00L				