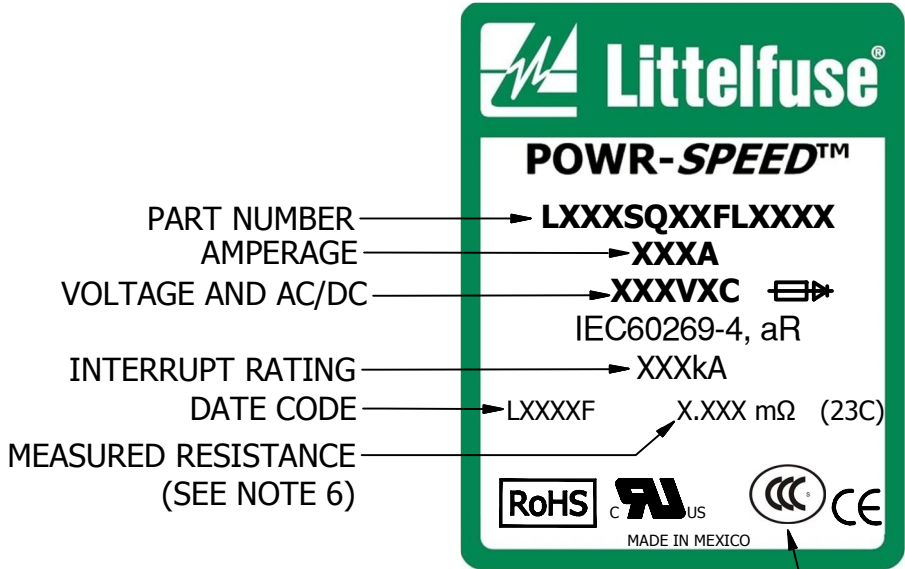
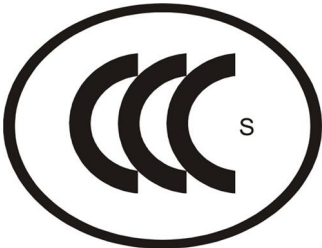


PART NUMBER	VOLTAGE	AC/DC	AMPERAGE	INTERRUPT RATING	LABEL STYLE	TYPE
L070SQ30FL0250	690V	AC	250A	200kA	914-959-000	2
L070SQ30FL0315	690V	AC	315A	200kA	914-959-000	2
L070SQ30FL0350	690V	AC	350A	200kA	914-959-000	2
L070SQ30FL0400	690V	AC	400A	200kA	914-959-000	2
L070SQ30FL0450	690V	AC	450A	200kA	914-959-000	2
L070SQ30FL0500	690V	AC	500A	200kA	914-959-000	2
L070SQ30FL0550	690V	AC	550A	200kA	914-959-000	1
L070SQ32FL0630	690V	AC	630A	200kA	914-959-000	2
L070SQ32FL0700	690V	AC	700A	200kA	914-959-000	2
L070SQ32FL0800	690V	AC	800A	200kA	914-959-000	1
L070SQ32FL0900	690V	AC	900A	200kA	914-959-000	2
L070SQ32FL1000	690V	AC	1000A	200kA	914-959-000	1
L070SQ32FL1100	690V	AC	1100A	200kA	914-959-000	2
L070SQ33FL0630	690V	AC	630A	200kA	914-959-000	2
L070SQ33FL0700	690V	AC	700A	200kA	914-959-000	2
L070SQ33FL0800	690V	AC	800A	200kA	914-959-000	2
L070SQ33FL0900	690V	AC	900A	200kA	914-959-000	2
L070SQ33FL1000	690V	AC	1000A	200kA	914-959-000	2
L070SQ33FL1100	690V	AC	1100A	200kA	914-959-000	1
L070SQ33FL1250	690V	AC	1250A	200kA	914-959-000	2
L070SQ33FL1400	690V	AC	1400A	200kA	914-959-000	1
L060SQ33FL1500	600V	AC	1500A	200kA	914-959-000	1
L060SQ33FL1600	600V	AC	1600A	200kA	914-959-000	2
L060SQ33FL1800	600V	AC	1800A	200kA	914-959-000	1
L125SQ71FL0450	600V	DC	450A	200kA	914-959-000	1

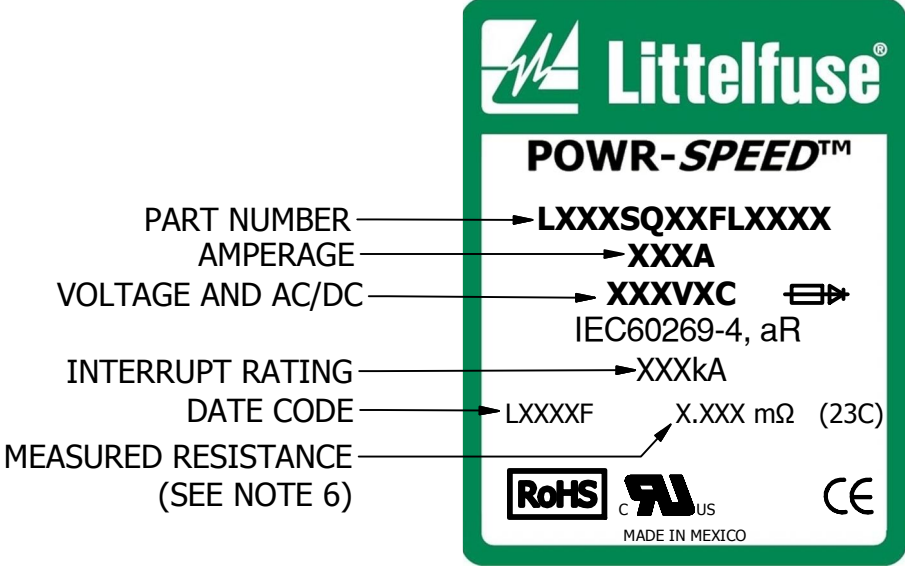
TYPE 1



CCC LOGO DETAIL



TYPE 2



REVISION		
REV	DATE	DESCRIPTION
A	05/01/2015	514245GCF - RELEASED -TV
B	07/08/2015	514440ECP - UPDATE LABEL MARKING FOR CLEARIFICATION -TV
C	07/27/2015	514680ECP - ADD -000 TO LABEL STYLE PART NUMBER IN TABLE -TV
D	08/17/2015	514771ECP - UPDATE CCC LOGO -TV
E	10/02/2015	514925ECP - ADDED EXTENDED RATINGS TO TABLE/ ADDED TYPE 2 IMAGE -TV
F	12/11/2015	515313ECP - ADD EXTENDED RATINGS TO TABLE -TV
G	02/02/2016	515404ECP - REORDER PART NUMBERS IN TABLE -TV
H	03/02/2016	515580ECP - ADD NOTE 7 -TV
J	09/13/2016	516388ECP - REMOVE 700V FROM VOLTAGE COLUMN/ UPDATE LABEL TYPES -TV
K	02/01/2017	517053ECP - UPDATE LABEL TYPES -TV

- NOTES:
1. LABEL MATERIAL TO BE SEMI GLOSS PHARMACEUTICAL LITHO MATERIAL, A 40# LINER WITH PERMANENT ADHESIVE.
 2. LOGO INFORMATION TO CONFORM TO LITTELFUSE PRINT 095115
 3. REFER TO CHART FOR LABEL INFORMATION BY PART NUMBER
 4. RoHS, CCC, CE AND UL EMBLEMS TO CONFORM TO LITTELFUSE PRINT LS-000003
 5. PRINTING TO BE CLEAR, LEGIBLE, AND NOT SMEARED; CANNOT OVERLAP
 - 6. EACH FUSE MUST BE LABELED WITH THE MEASURED RESISTANCE
 7. RIGHT EDGE OF LABEL OFF FIRST - ORIENTATION OR

●	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 SEE NOTE 1		FINISH	
DRW TVEESLK	DATE 10/22/2013	SCALE NTS	FINISH GOOD WT 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	TOLERANCE UNLESS OTHERWISE SPECIFIED ONE PLACE DEC ± .25 [.01] FRACTION ± TWO PLACE DEC ± .100 [.004] ANGULAR ±1°		
TITLE		LABEL	
Littelfuse CHICAGO, ILLINOIS 60631		REVISION K	DRWG NO. LS-000118