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	
TVDF 1							

REVISION					
REV	DATE	DESCRIPTION			
Α	05/01/2015	514245GCF - RELEASED -TV			
В	07/08/2015	514440ECP - UPDATE LABEL MARKING FOR CLEARIFICATION -TV			
С	07/27/2015	514680ECP - ADD -000 TO LABEL STYLE PART NUMBER IN TABLE -TV			
D	08/17/2015	514771ECP - UPDATE CCC LOGO -TV			
Е	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			
Н	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



