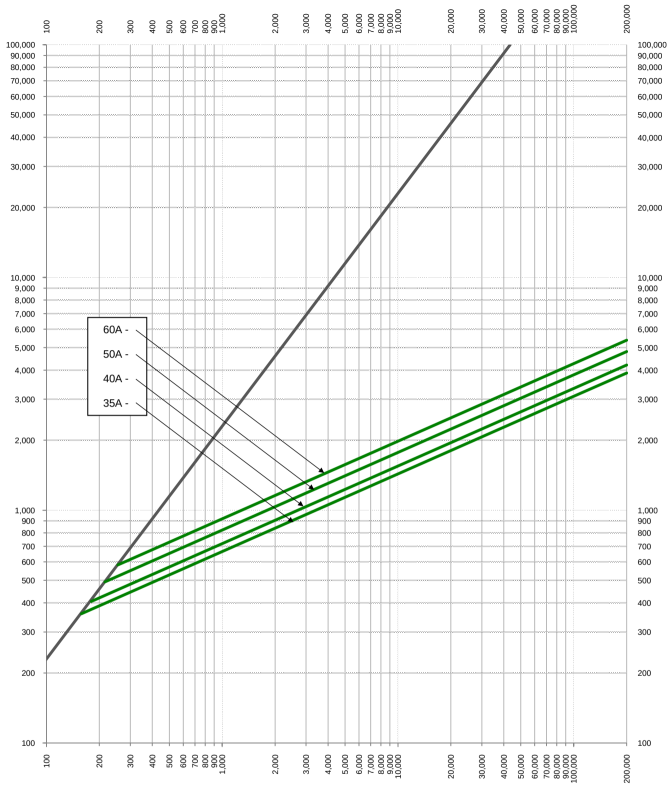
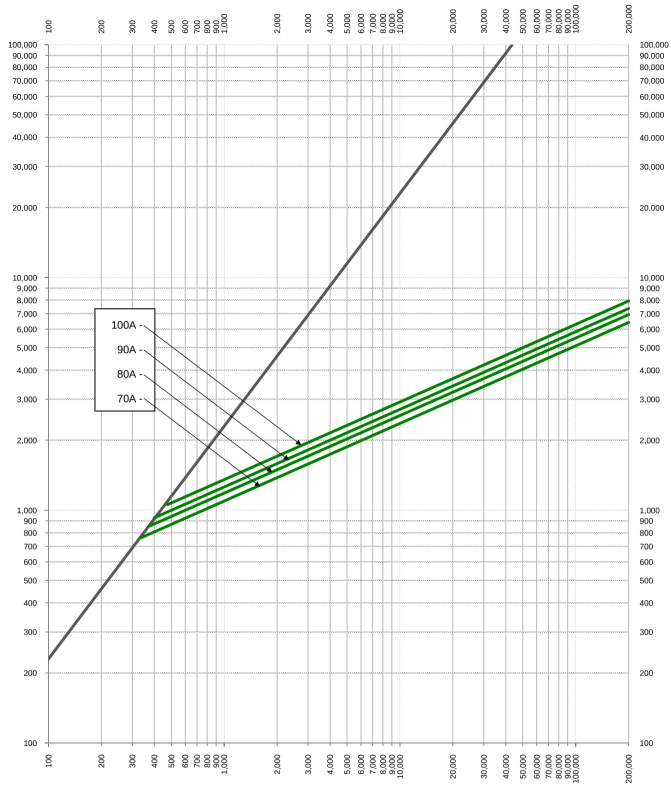


SYMMETRICAL R.M.S. AMPERES

TEST VOLTAGE: 700V	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA:		L70S 10A-	-800A
12	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 02/10/2015 REVISION: A	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L	SHEET 3 OF 9 -70S

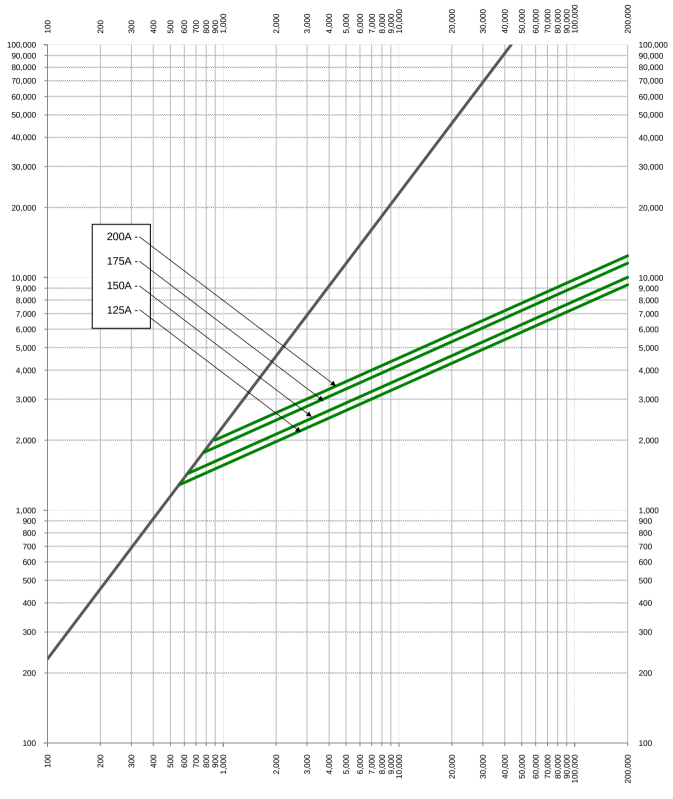


TEST VOLTAGE: 700V	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA:		L70S 10A-800A	
	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 02/10/2015 REVISION: A	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: SHEET 4 O)F 9

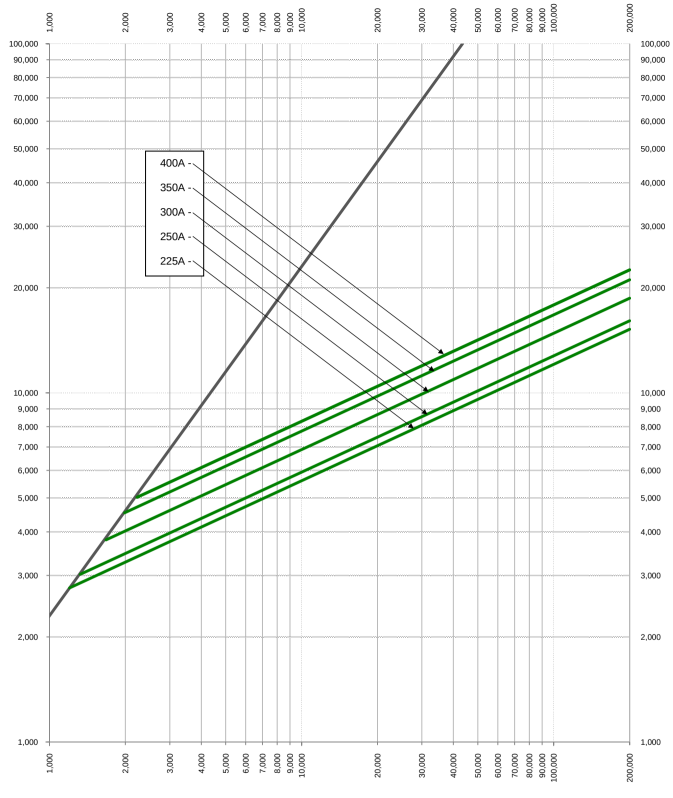


TEST VOLTAGE: 700V	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA:		L70S 10A-80	00A
1	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 02/10/2015 REVISION: A	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L70	SHEET5 OF 9

PEAK LET- THRU IN AMPERES

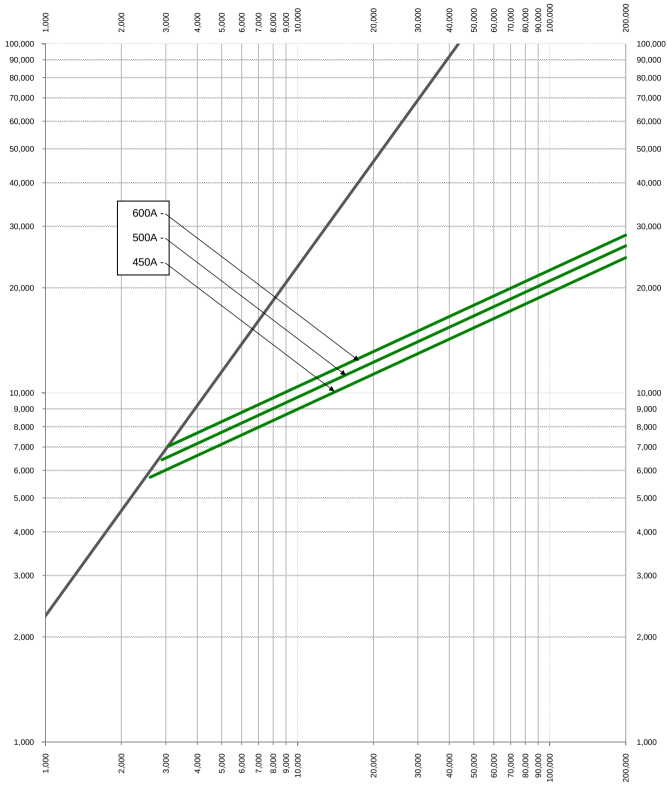


TEST VOLTAGE: 700V	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA:		L70S 10A-80	0A
1	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 02/10/2015 REVISION: A	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L70	SHEET6 OF 9



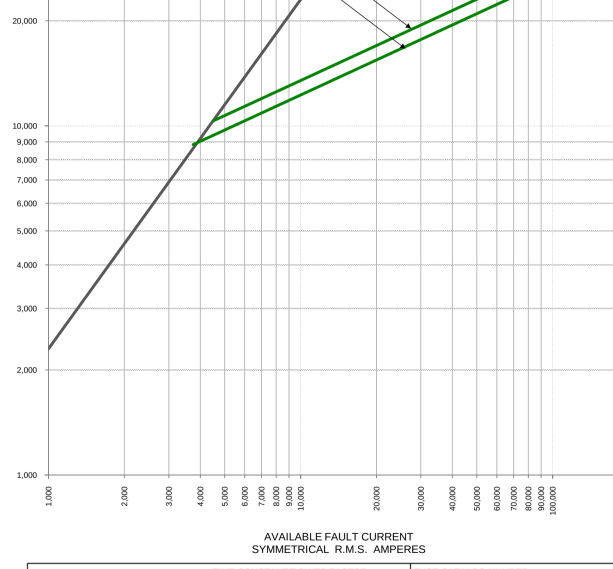
TEST VOLTAGE: 700V	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA:		L70S 10A-8	600A
<u>.</u>	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 02/10/2015 REVISION: A	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L7	SHEET 7 OF 9 70S

PEAK LET- THRU IN AMPERES



TEST VOLTAGE: 700V	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA:		L70S 10A-8	300A
	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 02/10/2015 REVISION: A	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L	SHEET 8 OF 9 70S

PEAK LET- THRU IN AMPERES



60,000 70,000 80,000 90,000 100,000

20,000

6,000 7,000 8,000 9,000 10,000

4,000 5,000

800A

700A

3,000

2,000

000

100,000

90,000

80,000

70,000

60,000

50,000

40,000

30,000

30,000

40,000 50,000 200,000

100,000

90,000

80,000

70,000

60,000

50,000

40,000

30,000

20,000

10,000

9,000

8,000

7.000

6,000

5,000

4,000

3,000

2,000

1,000

200,000

