**BASIS FOR DATA:** AB = 15% Power Factor

**FUSE CATALOG NUMBER:** PSR32 400A-1100A

**DATE:** 03/17/2017

**DRAWN BY:** LLL

**REVISION:** C
BASIS FOR DATA: AB = 15% Power Factor

TEST VOLTAGE:

TIME CONSTANT/POWER FACTOR:

FUSE CATALOG NUMBER:
PSR33 450A-2000A

LITTELFUSE, INC.
CHICAGO, IL. USA

PEAK LET-THRU Characteristic Curves

DATE: 03/17/2017
REVISION: C
DRAWING NO.: FCC05-PSR33
SHEET 2 OF 2

- DATA GENERATED IN EXCEL -
BASIS FOR DATA: AB = 15% Power Factor

TEST VOLTAGE: TIME CONSTANT/POWER FACTOR: FUSE CATALOG NUMBER:

BASIS FOR DATA: AB = 15% Power Factor

PSR070 50A - 315A

LITTELFUSE, INC.
CHICAGO, IL. USA

PEAK LET-THRU CHARACTERISTIC CURVES

- DATA GENERATED IN EXCEL -
BASIS FOR DATA:
AB = 15% Power Factor

TEST VOLTAGE:  
TIME CONSTANT/POWER FACTOR:  
FUSE CATALOG NUMBER:

PSR071 160A-450A

LITTELFUSE, INC.  
CHICAGO, IL. USA  
PEAK LET-THRU CHARACTERISTIC CURVES
1,000
10,000
100,000

DATA GENERATED IN EXCEL

PEAK LET-THRU IN AMPERES

AVAILABLE FAULT CURRENT
SYMMETRICAL R.M.S. AMPERES

LITTELFUSE, INC.
CHICAGO, IL. USA

TEST VOLTAGE: 
TIME CONSTANT/POWER FACTOR: 
BASIS FOR DATA: AB = 15% Power Factor

PSR073 315A - 700A

DRAWN BY: LLL
DATE: 04/13/2018
REVISION: A
DRAWING NO.: SHEET 2 OF 2
FCC05-PSR73