Melting (Pre-arching) Time in Seconds

Prospective R.M.S Current in Ampere

TEST VOLTAGE: 700V
TIME CONSTANT/POWER FACTOR: 
FUSE CATALOG NUMBER: L70S 10A - 800A

BASIS FOR DATA: LITTELFUSE, INC. CHICAGO, IL. USA

DRAWN BY: LLL DATE: 1/23/2015 REVISION: A

TIME CURRENT CHARACTERISTIC CURVES 

- THIS DATA IS GENERATED IN EXCEL -
**Time Current Characteristic Curves**

**Basis for Data:**
- Voltage: 700V
- Time Constant/Power Factor:
- Fuse Catalog Number: L70S 10A - 800A

**Data Source:** LITTELFUSE, INC.
CHICAGO, IL. USA

**Drawn by:** LLL
**Date:** 1/23/2015
**Revision:** A

**Drawing No.:** FCC01-L70S
**Sheet 3 of 5**

- This data is generated in Excel.
Prospective R.M.S Current in Ampere

Melting (Pre-arcing) Time in Seconds

TEST VOLTAGE: 700V
TIME CONSTANT/POWER FACTOR:
FUSE CATALOG NUMBER:
L70S 10A - 800A

BASIS FOR DATA:

LITTELFUSE, INC.
CHICAGO, IL. USA

TIME CURRENT CHARACTERISTIC CURVES

DRAWN BY: LLL
DATE: 1/23/2015
REVISION: A
DRAWING NO.: FCC01-L70S
SHEET 4 OF 5