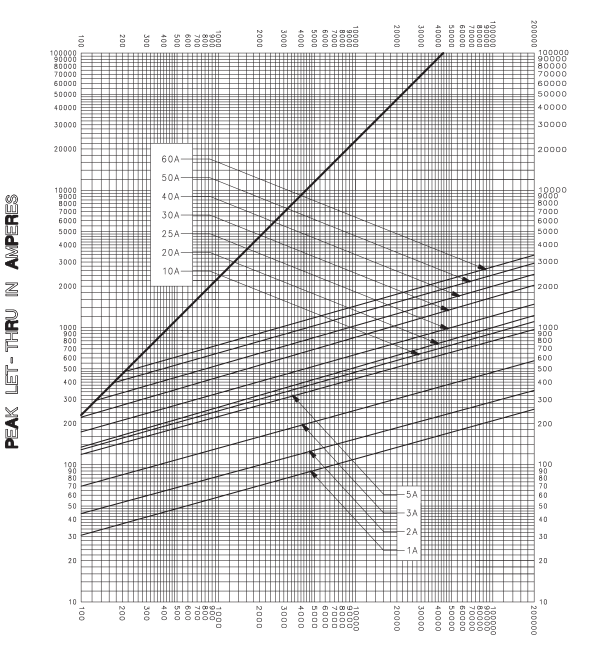
## AVAILABLE FAULT CURRENT SYMMETRICAL R. M. S. AMPERES

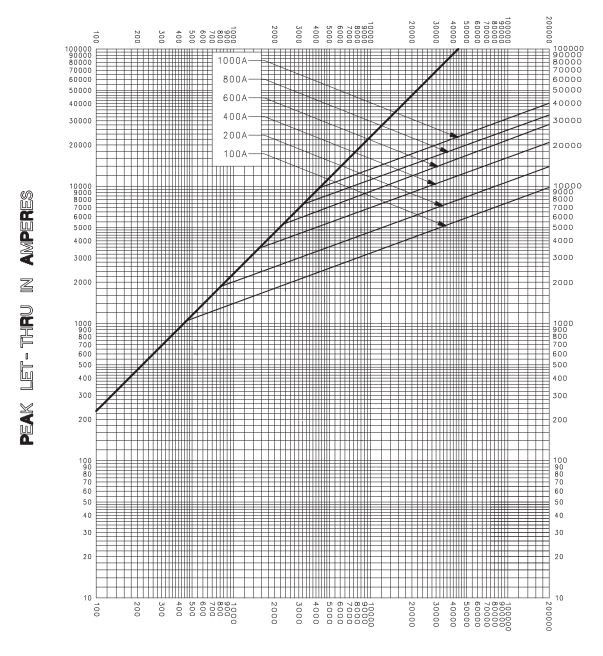


AMPERES

AVAILABLE FAULT CURRENT SYMMETRICAL R.M.S. AMPERES

TEST VOLTAGE 150V TIME CONSTANT / POWER FACTOR	FUSE CATALOG NUMBER L 15S (1A-60A)
	DRAWN BYLLL
PEAK LET-THRU CHARACTERISTIC CURVES	DRAWING NO. A-FCC05 55001
-THIS DATA GENERATED ON CAD-	

## AVAILABLE FAULT CURRENT SYMMETRICAL R. M. S. AMPERES

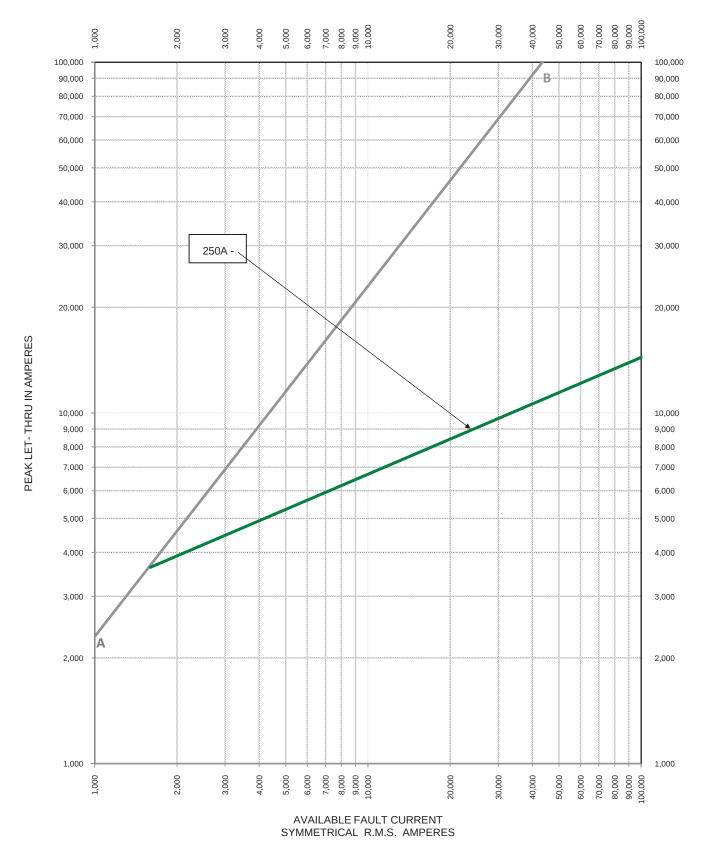


LET-THRU

NAMPERES

## AVAILABLE FAULT CURRENT SYMMETRICAL R.M.S. AMPERES

TEST VOLTAGE TIME CONSTANT / POWER FACTOR BASIS FOR DATA	FUSE CATALOG NUMBER L 15S (100A - 1000A)
DES PLAINES, ILL. USA	DRAWN BY LLL DATE 05/17/06 CHECKED BY MP
PEAK LET-THRU CHARACTERISTIC CURVES	DRAWING NO. A-FCC05 55 02
-THIS DATA GENERATED ON CAD-	



TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA: AB = 15% Po	wer Factor	L15S 250A	
N.	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 12/18/2018 REVISION: A	
PEAK LET-THR	U CHARACTERISTIC CURVES	DRAWING NO.: SHEET 2 OF 2 FCC05-L15S	