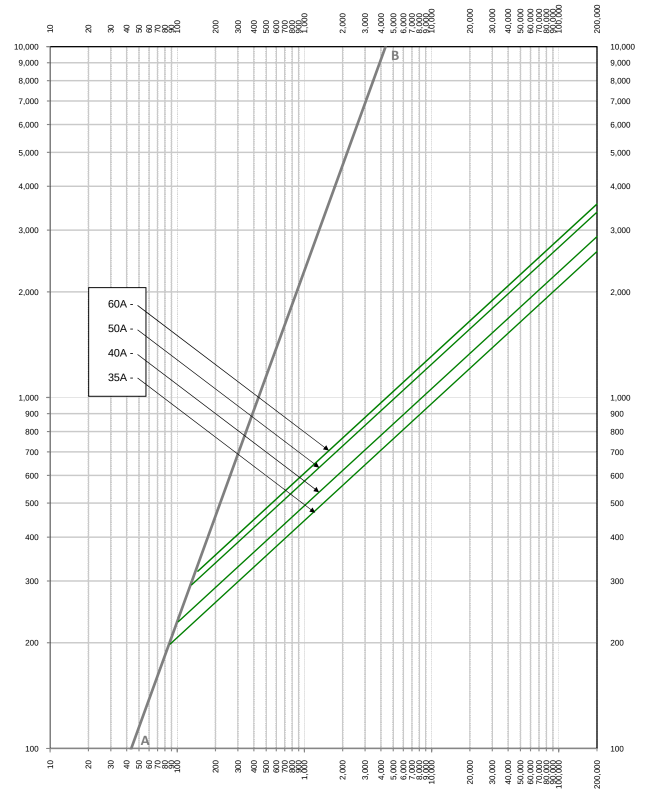


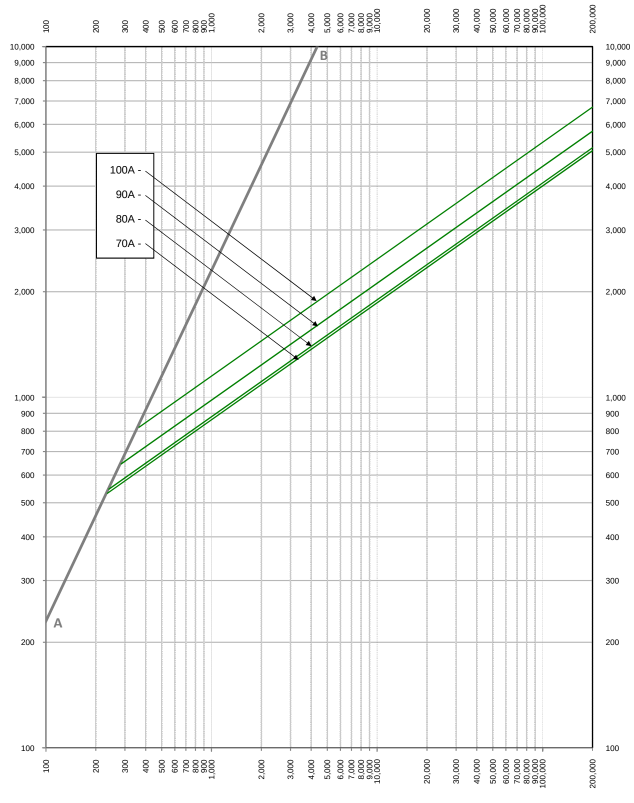
TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA: AB = 15% Power Factor		L70QS 35A - 800A	
11	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 10/13/2015 REVISION: C	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L70	SHEET 2 OF 8





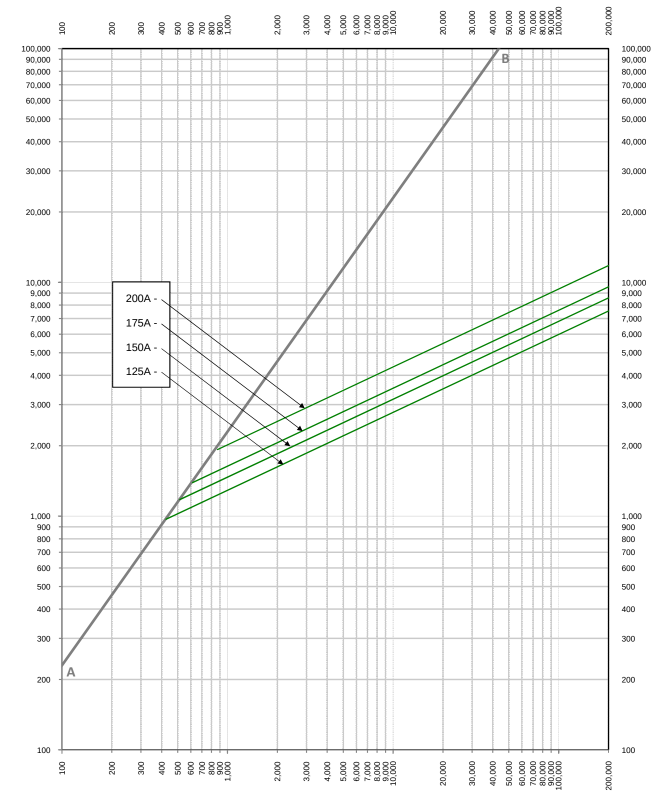
TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:
BASIS FOR DATA: AB = 15%	Power Factor	L70QS 35A - 800A
1	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 10/13/2015 REVISION: C
PEAK LET-TH	RU CHARACTERISTIC CURVES	DRAWING NO.: SHEET 3 OF 8 FCC05-L70QS





TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA: AB = 15% Power F	actor	L70QS 35A - 800A	
₩ L	ITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 10/13/2015 REVISION: C	
PEAK LET-THRU C	HARACTERISTIC CURVES	VES DRAWING NO.: SHEET 4 C	

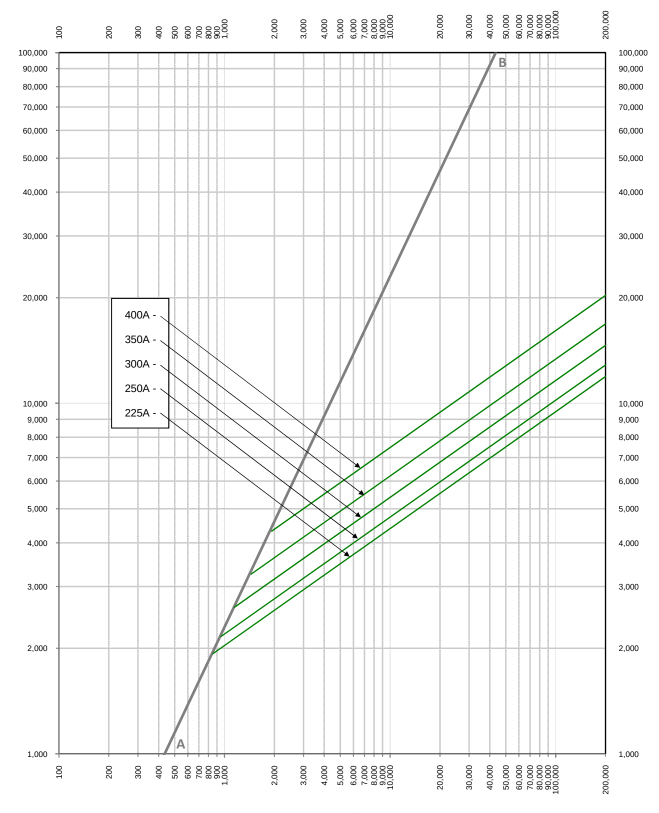




AVAILABLE FAULT CURRENT SYMMETRICAL R.M.S. AMPERES

TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA: AB = 15% Power Factor		L70QS 35A - 800A	
₩ L	ITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 10/13/2015 REVISION: C	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L	SHEET 5 OF 8 70QS

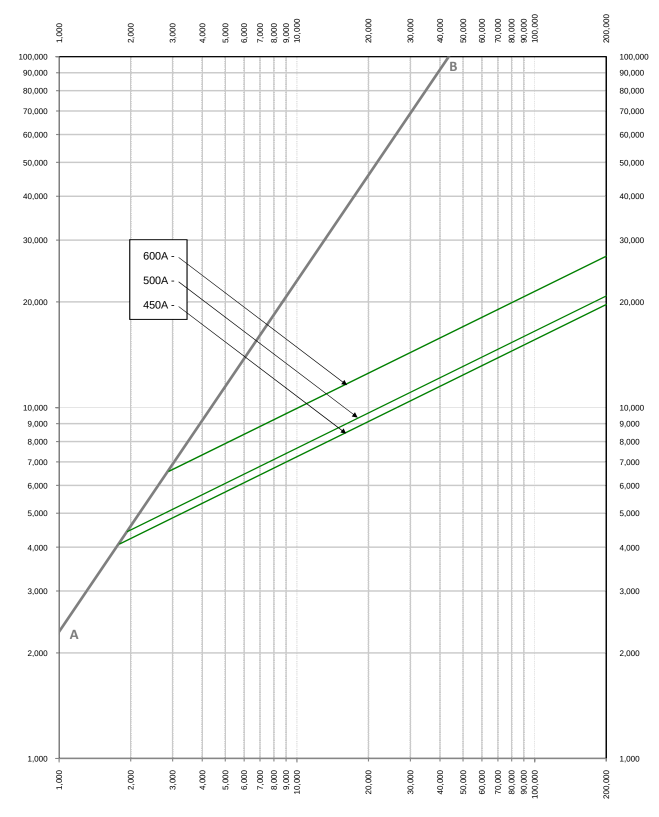




AVAILABLE FAULT CURRENT SYMMETRICAL R.M.S. AMPERES

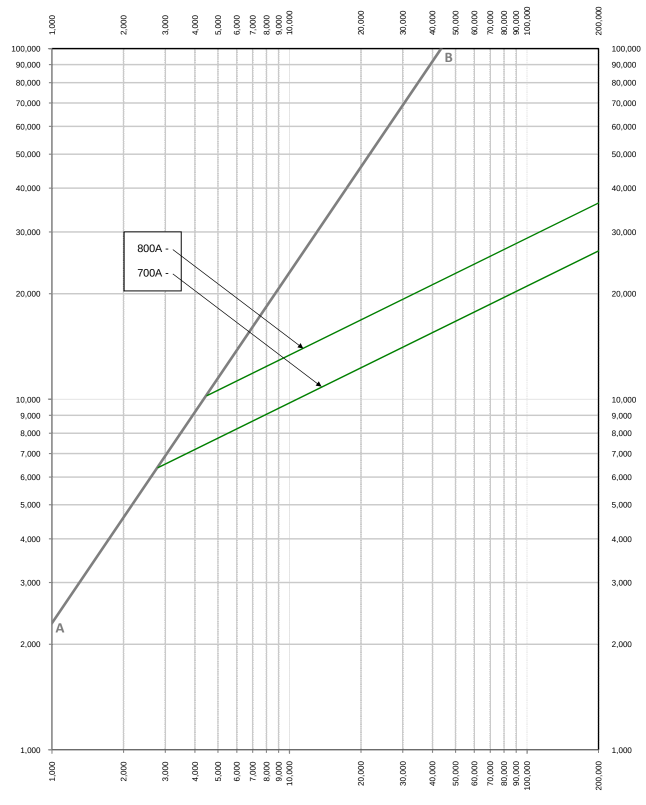
TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA: AB = 15%	Power Factor	L70QS 35A - 800A	
1	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 10/13/2015 REVISION: C	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L7	SHEET 6 OF 8





TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA: AB = 15% Power Factor		L70QS 35A - 800A	
1	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 10/13/2015 REVISION: C	
PEAK LET-THRU CHARACTERISTIC CURVES		DRAWING NO.: FCC05-L7	SHEET 7 OF 8





TEST VOLTAGE:	TIME CONSTANT/POWER FACTOR:	FUSE CATALOG NUMBER:	
BASIS FOR DATA: AB = 15% Power	Factor	L70QS 35A - 800A	
N.	LITTELFUSE, INC. CHICAGO, IL. USA	DRAWN BY: LLL DATE: 10/13/2015 REVISION: C	
PEAK LET-THRU	CHARACTERISTIC CURVES	DRAWING NO.: SHEET FCC05-L70QS	8 OF 8