

MINIMUM MELT TIME CURRENT CHARACTERISTIC CURVES

TYPE 200 SILVER FUSE LINK

TESTS MADE AT LOW VOLTS AC AT HIGH PF AT 25C WITH NO INITIAL LOAD

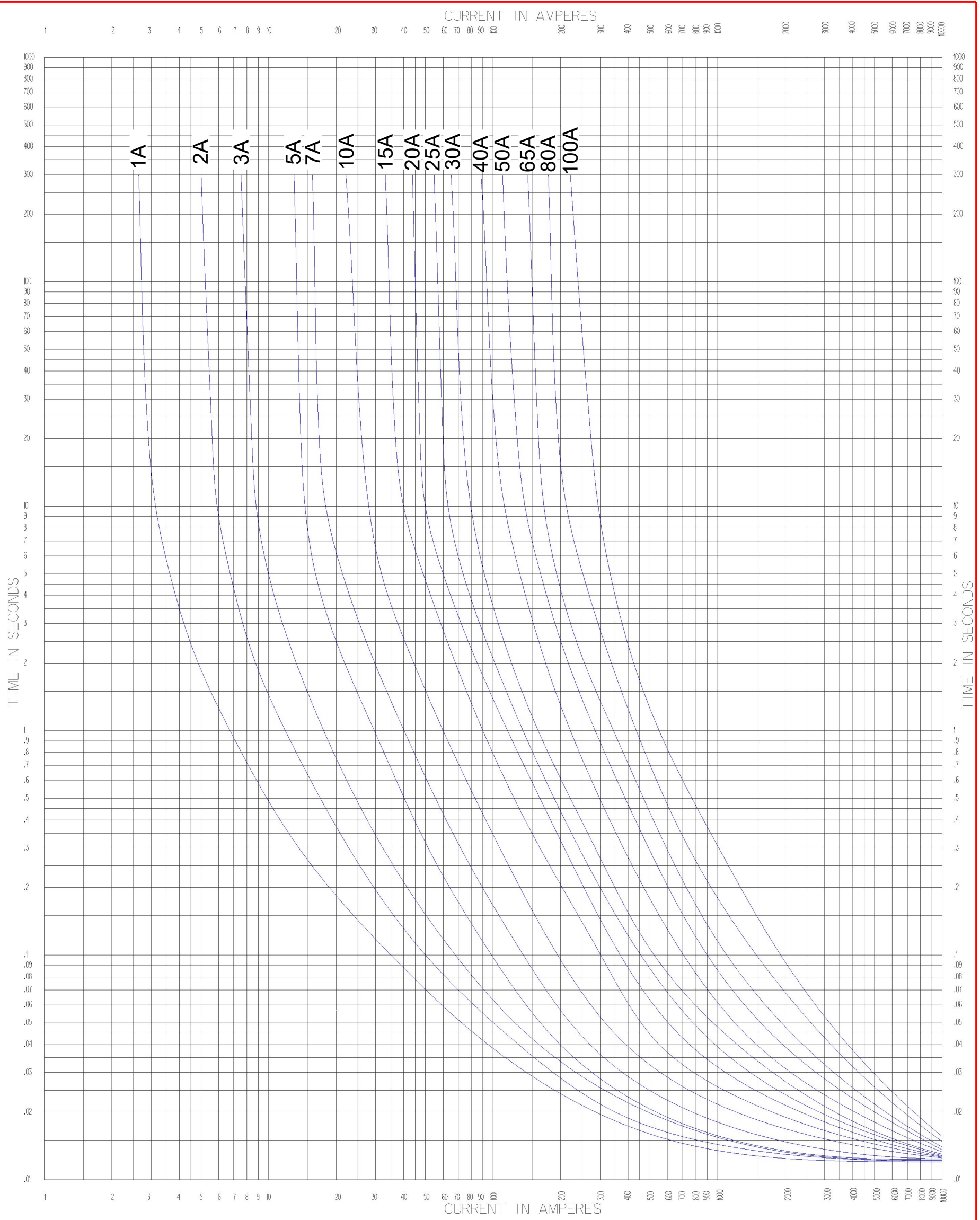
MINIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE PLUS



DRAWN BY	JDW	DWG DATE	01/17/2022
REQ		REV DATE	
APPROVAL	JAW	02/02/2022	
DOC NO.	TC132005EN		REV 00

CAT NO.

- FL6M1
- FL6M2
- FL6M3
- FL6M5
- FL6M7
- FL6M10
- FL6M15
- FL6M20
- FL6M25
- FL6M30
- FL6M40
- FL6M50
- FL6M65
- FL6M80
- FL6M100



MAXIMUM CLEAR TIME CURRENT CHARACTERISTIC CURVES

TYPE 200 SILVER FUSE LINK

TESTS MADE AT RATED VOLTS AC AT LOW PF AT 25C WITH NO INITIAL LOAD

MAXIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE MINUS



DRAWN BY JDW

DWG DATE 01/17/2022

REQ

REV DATE

APPROVAL JAW

02/02/2022

© 2022 EATON

DOC NO. TC132005EN

REV 00

CAT NO.	FL6M1	FL6M2	FL6M3	FL6M5	FL6M7
	FL6M10	FL6M15	FL6M20	FL6M25	FL6M30
	FL6M40	FL6M50	FL6M65	FL6M80	FL6M100