TIME-CURRENT CHARACTERISTIC CURVES

MINIMUM MELT TIME-CURRENT CHARACTERISTIC CURVES
5.3kV X-LIMITER FULL RANGE FUSE

Tests made at LDW Volts ac at HIGH pf at 25°C with no initial load

Standards used as basis for data: ANSI C37.47-1981 (R1990)

MINIMUM TEST POINTS PLOTTED ± 50 VARIATIONS SHOULD BE PLUS

THIS DRAWING WAS PRODUCED ON A CAD SYSTEM, ANY MANUAL REVISION WILL VOID IT.

DRAWN BY: PJ
CHECKED BY: NH
DATE: 05/03/12
DATE: 07/31/12
REPLACES: REV 00
REV NO: 27127
BEG NO: R240-91-107

CATALOG NUMBERS:
55FXXX-I
55FXXX-II
TIME-CURRENT CHARACTERISTIC CURVES

MAXIMUM CLEAR TIME-CURRENT CHARACTERISTIC CURVES:
5.5kV X-LIMITER FULL RANGE FUSE

Tests made at RATED Volts ac at LOW pf at 25°C with no initial load

Standards used as basis for data: ANSI C37.47-1981 (R1990)

MAXIMUM TEST POINTS PLOTTED SD VARIATIONS SHOULD BE MINUS

THIS DRAWING WAS PRODUCED ON A CAD SYSTEM. ANY MANUAL REVISION WILL VOID IT.

CATALOG NUMBERS:

SSFXXX-I
SSFXXX-II