


MINIMUM MELT TIME CURRENT CHARACTERISTIC CURVES

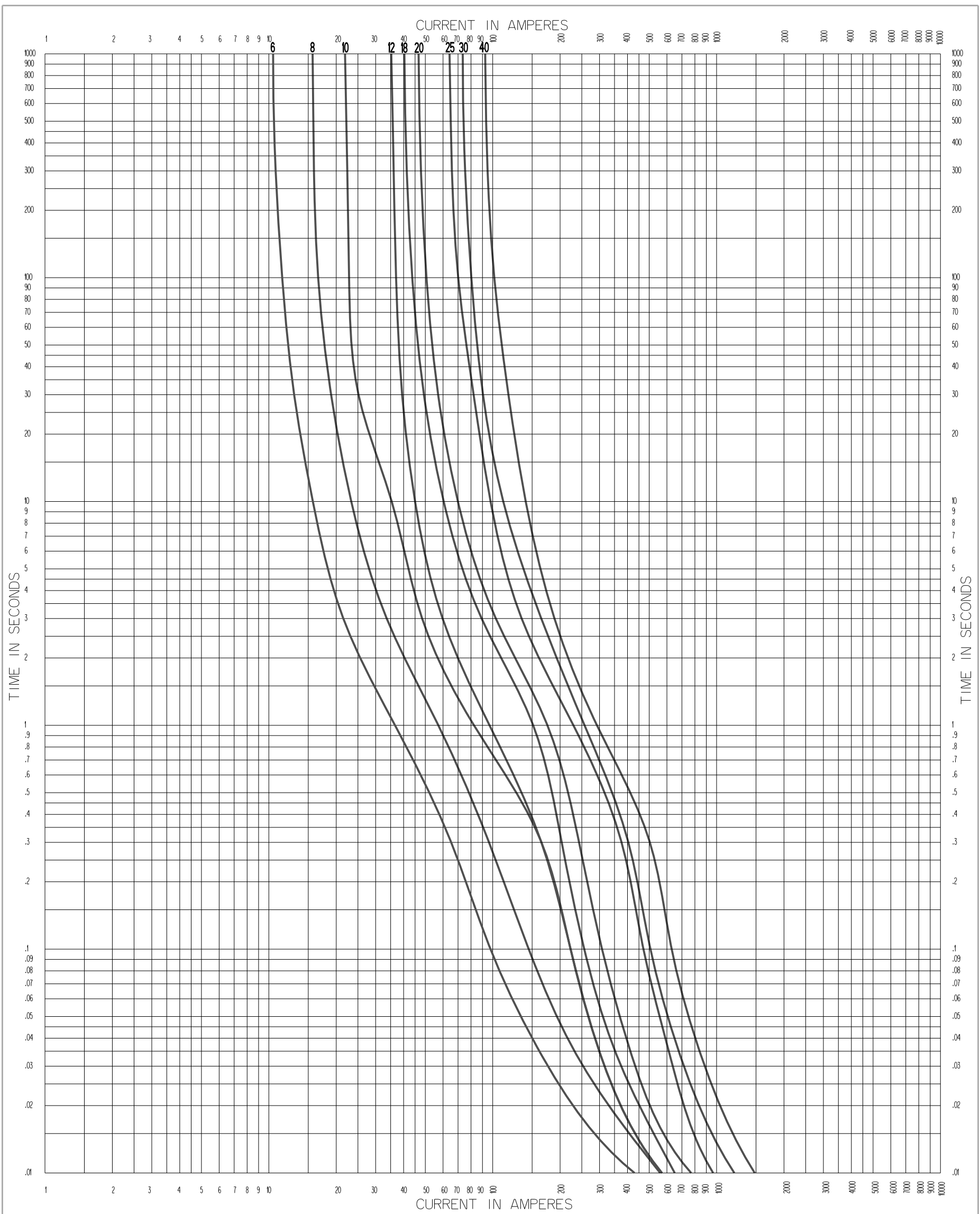
8.3, 15.5 AND 17.2 kV FUSED ELBOW FUSES

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

MINIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE PLUS

 LINE INSTALLATION AND PROTECTIVE EQUIPMENT	DRAWN BY PAJ	DWG DATE 6-28-10
	REQ 27148	REV DATE 5/30/12 DJM
	APPROVAL PMR 6/1/12	
COOPER POWER SYSTEMS CONFIDENTIAL	DOC NO. R240-91-166	REV 02

CAT NO. FEF083A006, FEF083A008, FEF083A010, FEF083A012, FEF083A018, FEF083A020, FEF083A025, FEF083A030, FEF083A040, FEF155A006, FEF155A008, FEF155A010, FEF155A012, FEF155A018, FEF155A020, FEF172A006, FEF172A008, FEF172A010, FEF172A012, FEF172A018, FEF172A020




MAXIMUM CLEAR TIME CURRENT CHARACTERISTIC CURVES

8.3, 15.5 AND 17.2 kV FUSED ELBOW FUSES

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

MAXIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE MINUS

 LINE INSTALLATION AND PROTECTIVE EQUIPMENT	DRAWN BY PAJ	DWG DATE 6-28-10
	REQ 27148	REV DATE 5/30/12 DJM
	APPROVAL PMR 6/1/12	
COOPER POWER SYSTEMS CONFIDENTIAL	DOC NO. R240-91-166	REV 02

CAT NO. FEF083A006, FEF083A008, FEF083A010, FEF083A012, FEF083A018, FEF083A020, FEF083A025, FEF083A030, FEF083A040, FEF155A006, FEF155A008, FEF155A010, FEF155A012, FEF155A018, FEF155A020, FEF172A006, FEF172A008, FEF172A010, FEF172A012, FEF172A018, FEF172A020