

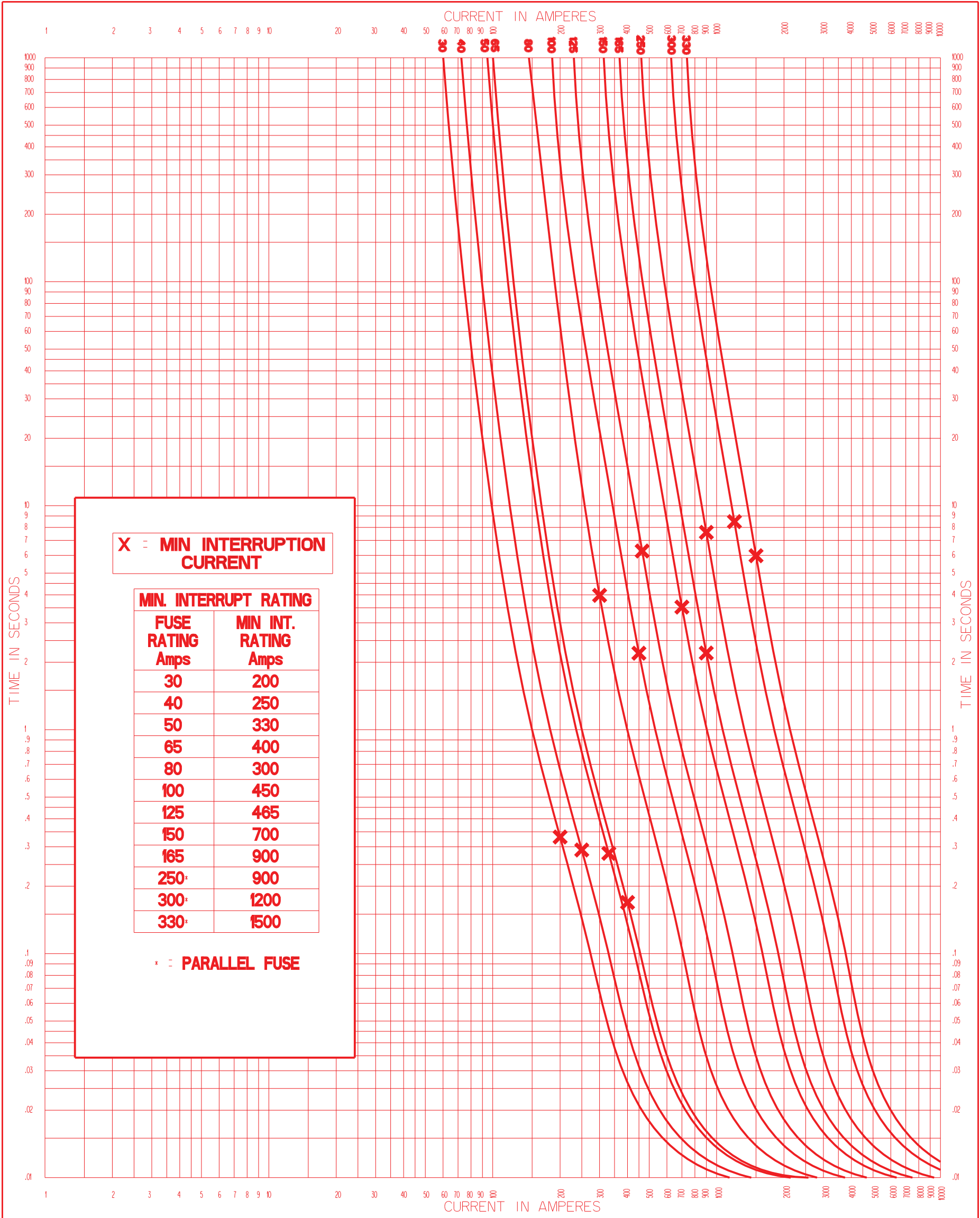
MINIMUM MELT TIME CURRENT CHARACTERISTIC CURVES
23KV, ELSP FUSES

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

<p>COOPER Power Systems LINE INSTALLATION AND PROTECTIVE EQUIPMENT</p>	DRAWN BY PJ	DWG DATE 09/28/10
	REQ 26792	REV DATE 10/04/11 PJ
	APPROVAL NRH 10/11/11	Supersedes 06/14/2011
COOPER POWER SYSTEMS CONFIDENTIAL	DOC NO. R240-91-169	REV 02

CAT NO. CBUC23XXXC100 CBUC23XXXD100


SHEET 1 OF 2



MAXIMUM CLEAR TIME CURRENT CHARACTERISTIC CURVES
23KV, ELSP 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

 COOPER Power Systems LINE INSTALLATION AND PROTECTIVE EQUIPMENT	DRAWN BY	PJ	DWG DATE	09/28/10
	REQ	26792	REV DATE	10/04/11 PJ
	APPROVAL	NRH 10/11/11		Supersedes 06/14/2011
COOPER POWER SYSTEMS CONFIDENTIAL	DOC NO.	R240-91-169		REV 02

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