
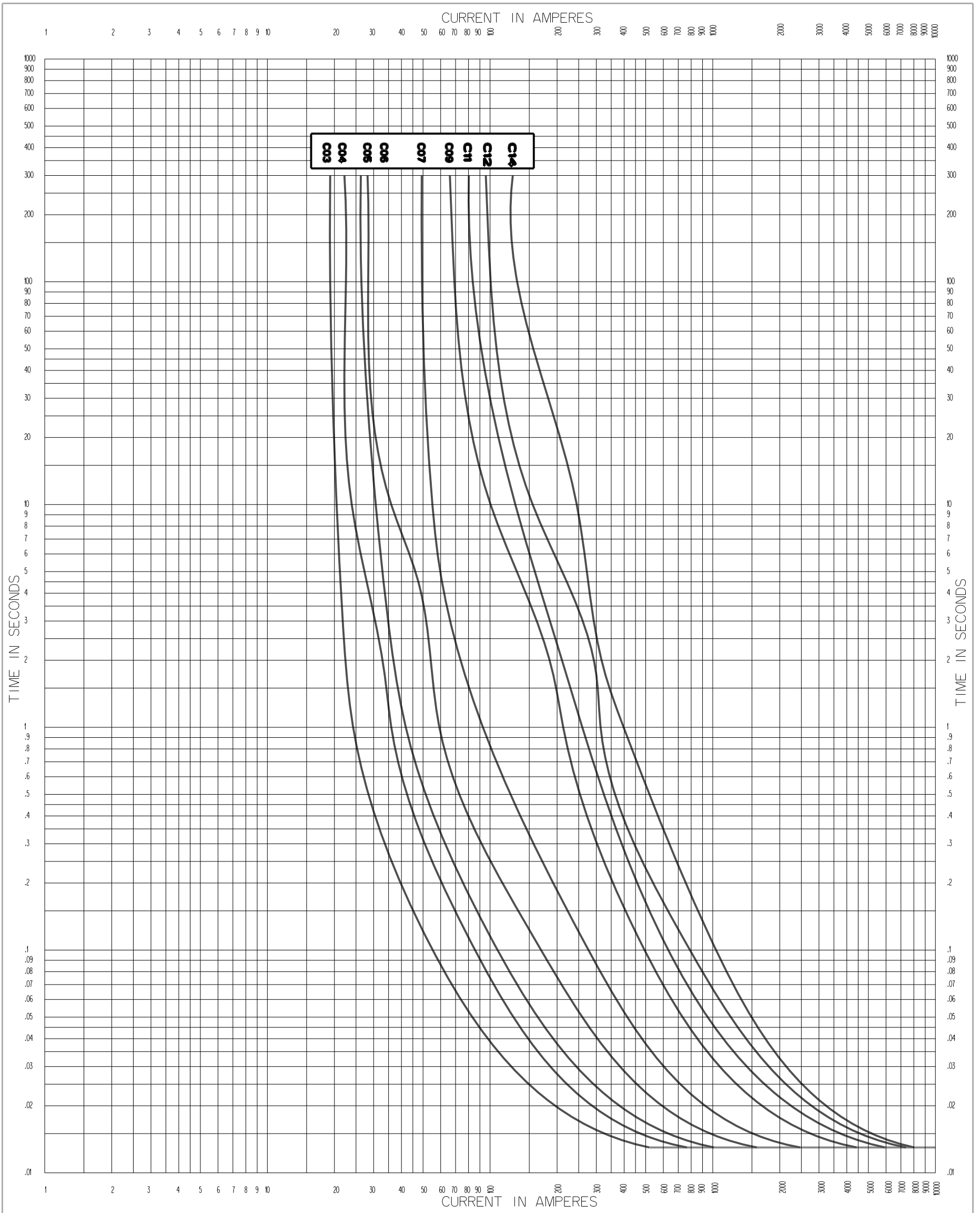


MINIMUM MELT TIME CURRENT CHARACTERISTIC CURVES  
 BAY-O-NET DUAL ELEMENT 108C FUSE LINKS IN TRANSFORMER OIL  
 TESTS MADE AT LOW VOLTS AC AT HIGH PF AT 25°C WITH NO INITIAL LOAD  
 MINIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE PLUS

 <b>COOPER Power Systems</b> LINE INSTALLATION AND PROTECTIVE EQUIPMENT	DRAWN BY TAH	DWG DATE 05/03/11
	REQ 26983	REV DATE 04/03/12 PJ
APPROVAL NRH 04/09/12		
COOPER POWER SYSTEMS CONFIDENTIAL	DOC NO. R240-91-57	REV 02
CAT NO. 4038108CXX		SHEET 1 OF 2



MAXIMUM CLEAR TIME CURRENT CHARACTERISTIC CURVES  
 BAY-O-NET DUAL ELEMENT 108C FUSE LINKS IN TRANSFORMER OIL  
 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



DRAWN BY	TAH	DWG DATE	05/03/11
REQ	26983	REV DATE	04/03/12 PJ
APPROVAL	NRH 04/09/12		

COOPER POWER SYSTEMS CONFIDENTIAL

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