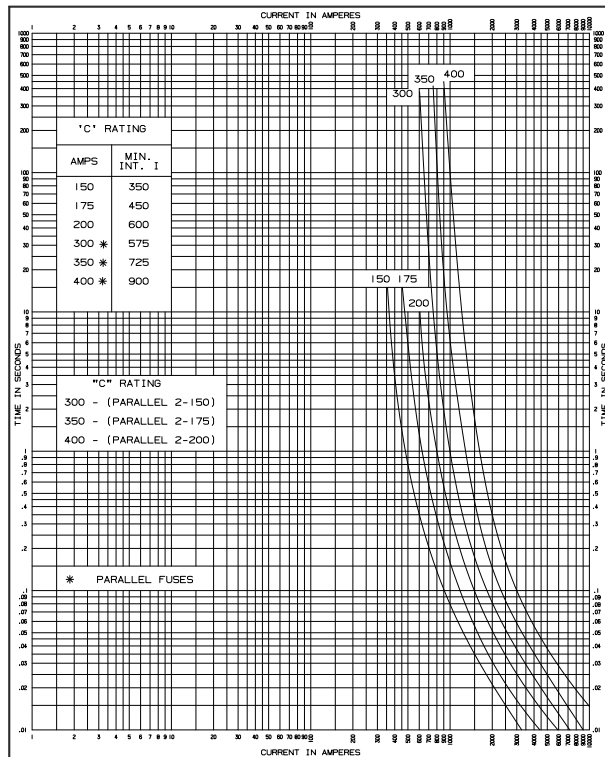


 COOPER POWER SYSTEMS DIVISION COMPONENTS & PROTECTIVE EQUIPMENT	<b>TIME-CURRENT CHARACTERISTIC CURVES</b>	
	MINIMUM MELT 8.3kV ELSF BACKUP TYPE OIL IMMERSIBLE CURRENT LIMITING FUSE	
DRAWN BY: EKS DATE: 07-17-97 REPLACES: 07/92/REV 02 DWG NO.: 42 38644 B 00	[C]KW DATE: [REDACTED] [REDACTED] [REDACTED]	Tests made at LOW Volts ac at HIGH pf at 25°C with no initial load Standards used as basis for data: ANSI C37.47-1991 (R1992) MINIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE PLUS THIS DRAWING WAS PRODUCED ON A CAD SYSTEM, ANY MANUAL REVISION WILL VOID IT.

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 COOPER POWER SYSTEMS DIVISION COMPONENTS & PROTECTIVE EQUIPMENT	<b>TIME-CURRENT CHARACTERISTIC CURVES</b>	
	MAXIMUM CLEAR 8.3kV ELSF BACKUP TYPE OIL IMMERSIBLE CURRENT LIMITING FUSE	
DRAWN BY: EKS DATE: 07-17-97 REPLACES: 07/92/REV 02 DWG NO.: 42 38644 B 00	[C]KW DATE: [REDACTED] [REDACTED] [REDACTED]	Tests made at RATED Volts ac at LOW pf at 25°C with no initial load Standards used as basis for data: ANSI C37.47-1991 (R1992) MINIMUM TEST POINTS PLOTTED SO VARIATIONS SHOULD BE MINUS THIS DRAWING WAS PRODUCED ON A CAD SYSTEM, ANY MANUAL REVISION WILL VOID IT.

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