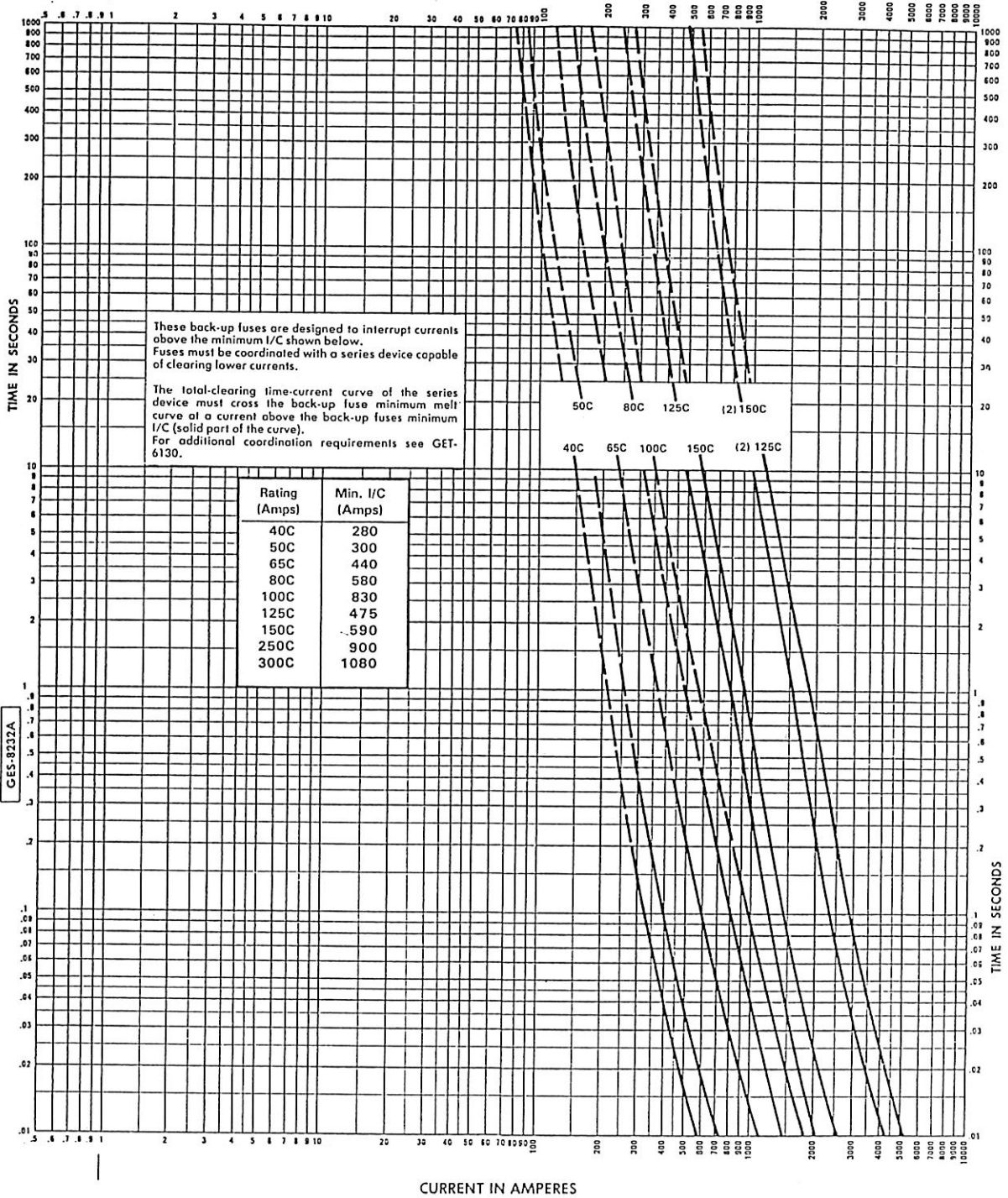


GES-8231B

<p><b>GENERAL ELECTRIC</b></p> <p>Current Ratings in Amperes</p> <p>40C, 50C, 65C, 80C, 100C, 125C, 150C, 200C</p> <p>250A = (2) 125C in parallel</p> <p>300A = (2) 150C in parallel</p>	<p>DISTRIBUTION CURRENT-LIMITING FUSE</p> <p><b>MODEL 9F59T SERIES</b></p> <p><b>8.3, 15.5 &amp; 23.0 KV MAX.</b></p> <p>Back-up Oil-submersible Type</p> <p>Maximum Total-clearing Time-current Curves</p> <p>(At 60 Hertz and 25 C to 150 C ambient in oil with no initial load)</p>	<p><b>GES-8231B</b></p>
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A9313M1

GENERAL ELECTRIC CO., DISTRIBUTION TRANSFORMER BUSINESS DEPT., HICKORY, N.C. 28603



These back-up fuses are designed to interrupt currents above the minimum I/C shown below. Fuses must be coordinated with a series device capable of clearing lower currents.

The total-clearing time-current curve of the series device must cross the back-up fuse minimum melt I/C (solid part of the curve). For additional coordination requirements see GET-6130.

GES-8232A

<b>GENERAL ELECTRIC</b> <small>Current Ratings in Amperes</small> 40C, 50C, 65C, 80C, 100C, 125C, 150C 250A = (2) 125C in parallel 300A = (2) 150C in parallel	<b>DISTRIBUTION CURRENT-LIMITING FUSE</b> <b>MODEL 9F59T SERIES</b> <b>15.5 KV MAX.</b> Back-up Oil-submersible Type Minimum Melting Time-current Curves <small>(At 60 Hertz and 25 C ambient in oil with no initial load)</small>	<b>GES-8232A</b>
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