

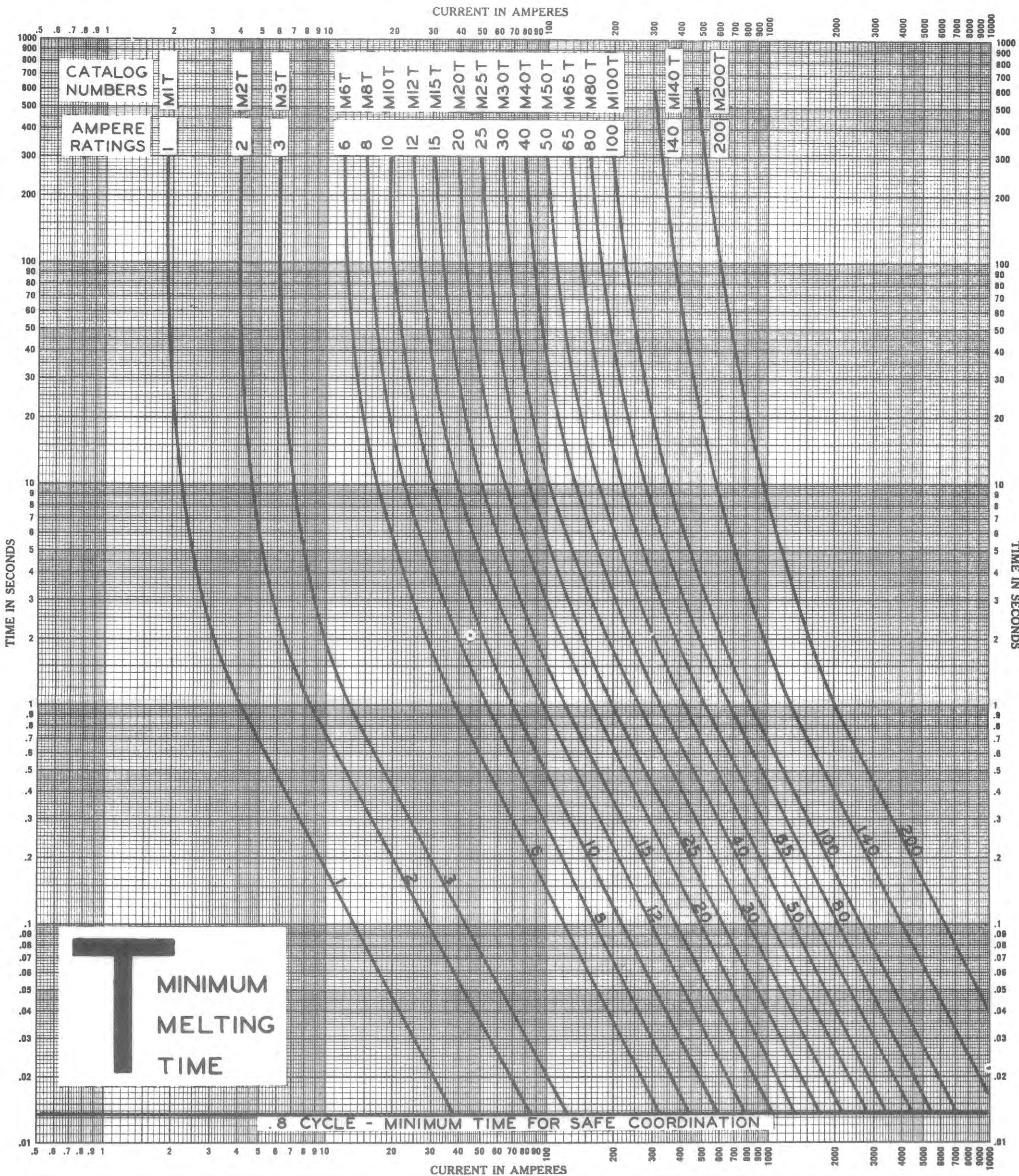
**K** MINIMUM  
MELTING  
TIME

MINIMUM MELTING Time-Current Characteristic Curves  
 For: CHANCE TYPE "K" (FAST) Fuse Links In Chance Cutouts  
 Basis for data: ANSI/IEEE Standard C37.41 - 1988  
 1. Tests made at less than rated cutout voltage starting at 25C with no initial load.  
 2. Curves are plotted to minimum test points so variations should be plus.

30002


**CHANCE**<sup>®</sup>





**T**  
MINIMUM  
MELTING  
TIME

MINIMUM MELTING Time-Current Characteristic Curves  
For: CHANCE TYPE "T" (SLOW) Fuse Links In Chance Cutouts  
Basis for data: ANSI/IEEE Standard C37.41 - 1988

1. Tests made at less than rated cutout voltage starting at 25C with no initial load.
2. Curves are plotted to minimum test points so variations should be plus.

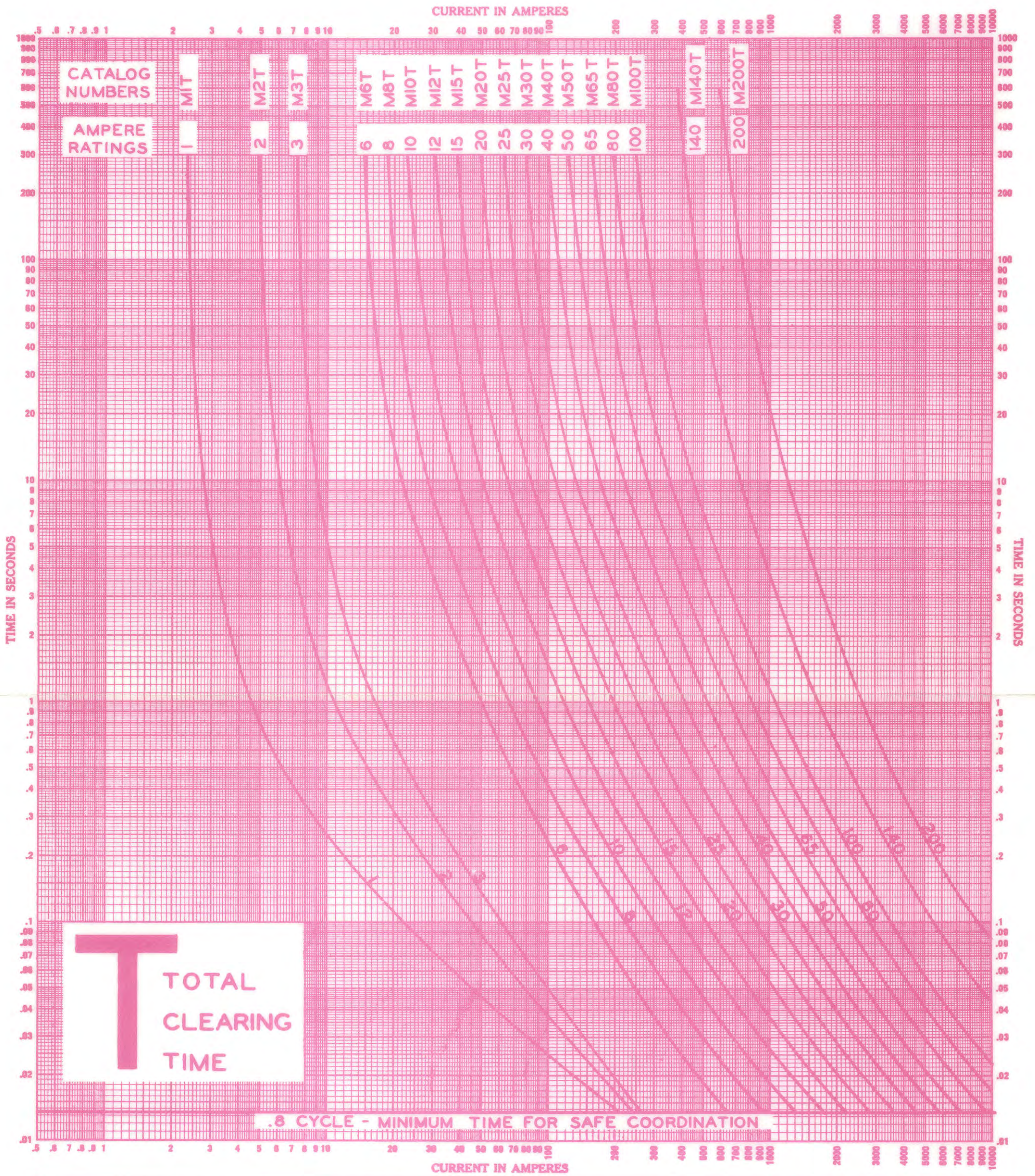
**30005**



**CHANCE**

Centralia, MO Rev. A. 3/95





TOTAL CLEARING Time-Current Characteristic Curves  
 For: CHANCE TYPE "T" (SLOW) Fuse Links In Chance Cutouts  
 Basis for data: ANSI/IEEE Standard C37.41 - 1988

1. Tests made at rated cutout voltage starting at 25C with no initial load.
2. Curves are plotted to maximum test points so variations should be minus.

**30006**



Centralla, MO Rev. A. 3/95