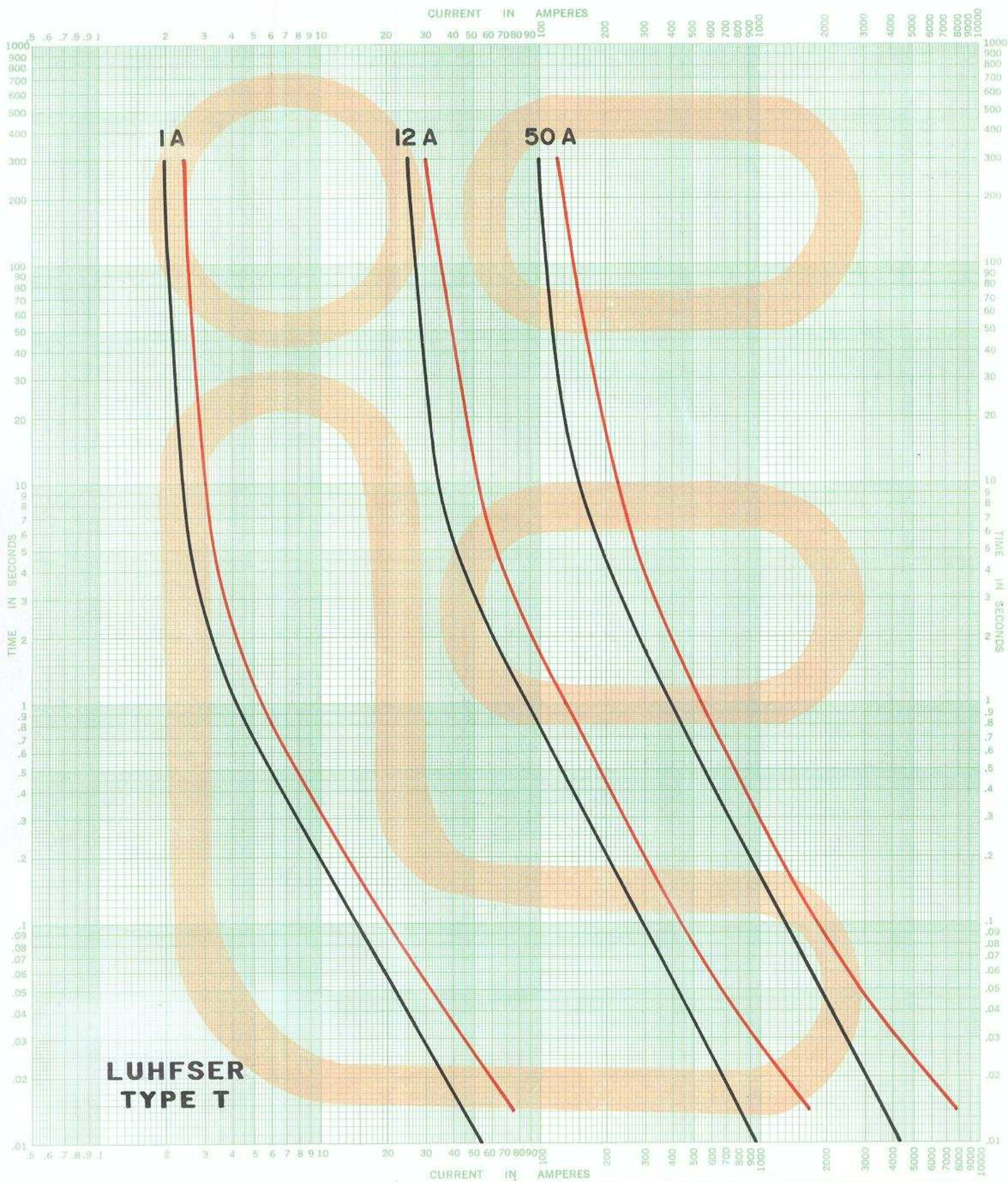
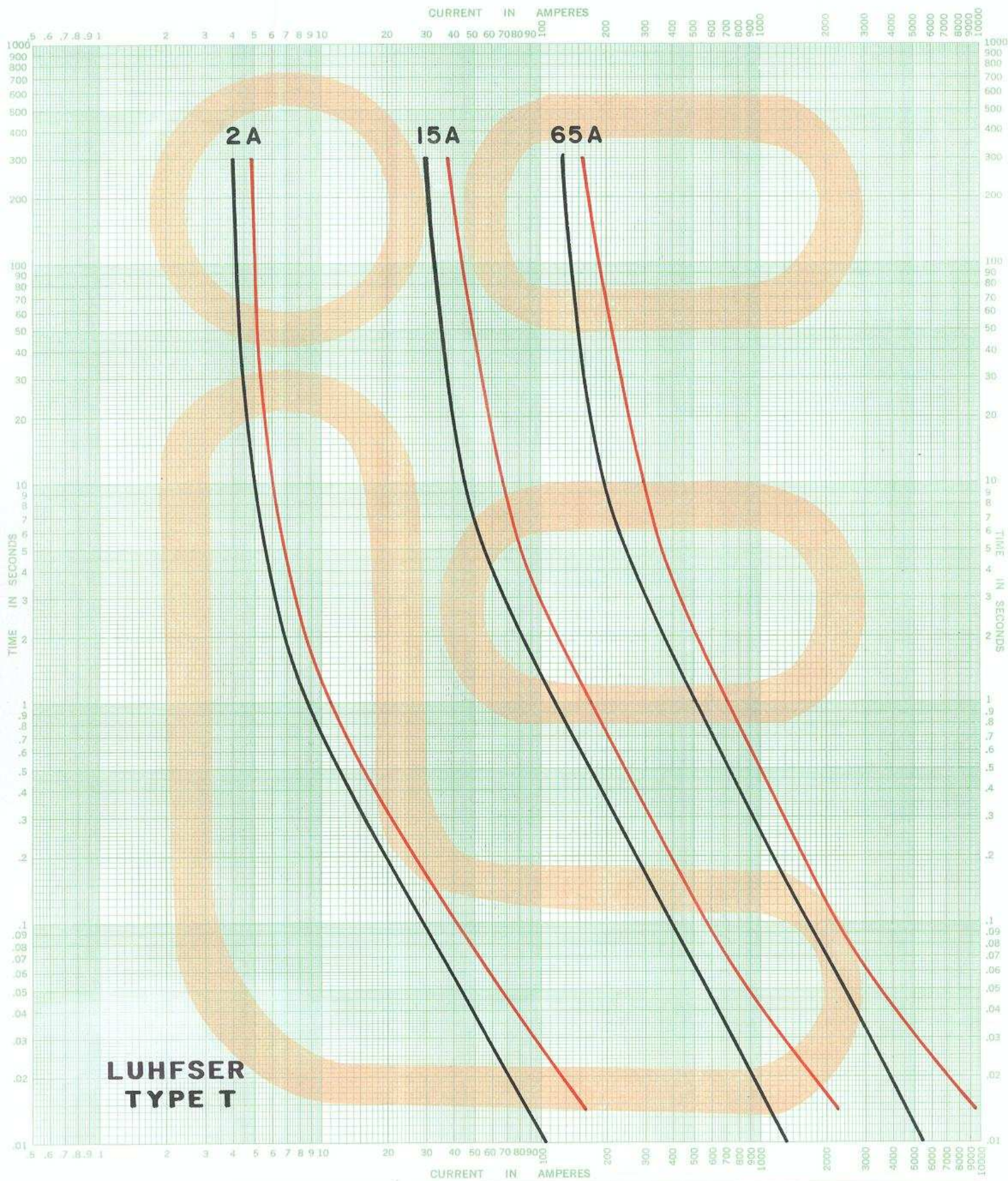


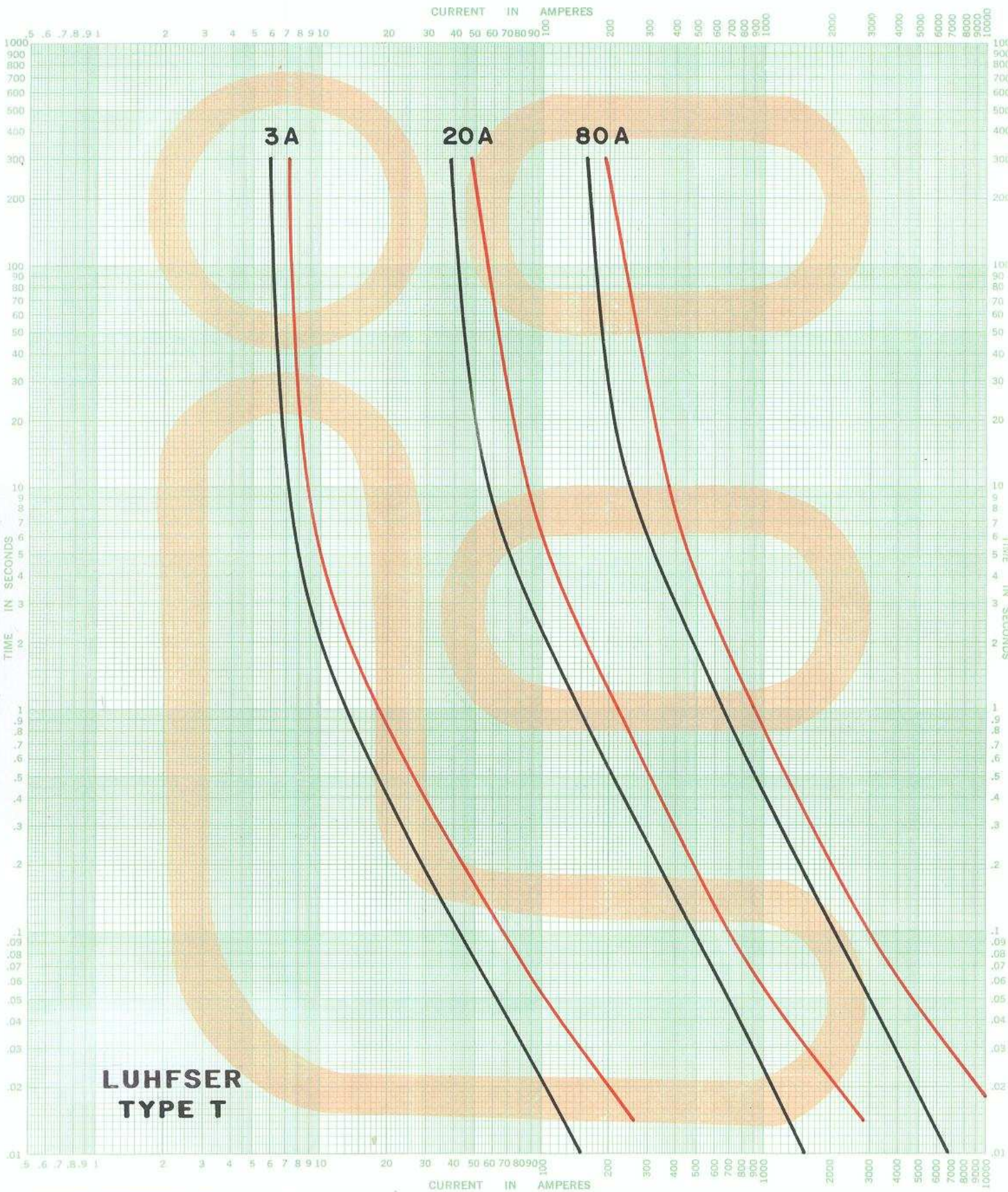


MINIMUM AND TOTAL MELTING		TIME-CURRENT CHARACTERISTIC CURVES	
For TYPE T		Fuse Links in ABB CUTOUT	
BASIS FOR DATA Standards NEMA SG2		Dated 1.988	
1. Tests made at LOW Volts a-c at HIGH p-f., starting at 25C with no initial load		No. _____	
2. Curves are plotted to MINIMUM Test points so variations should be PLUS		Date JUL / 01	

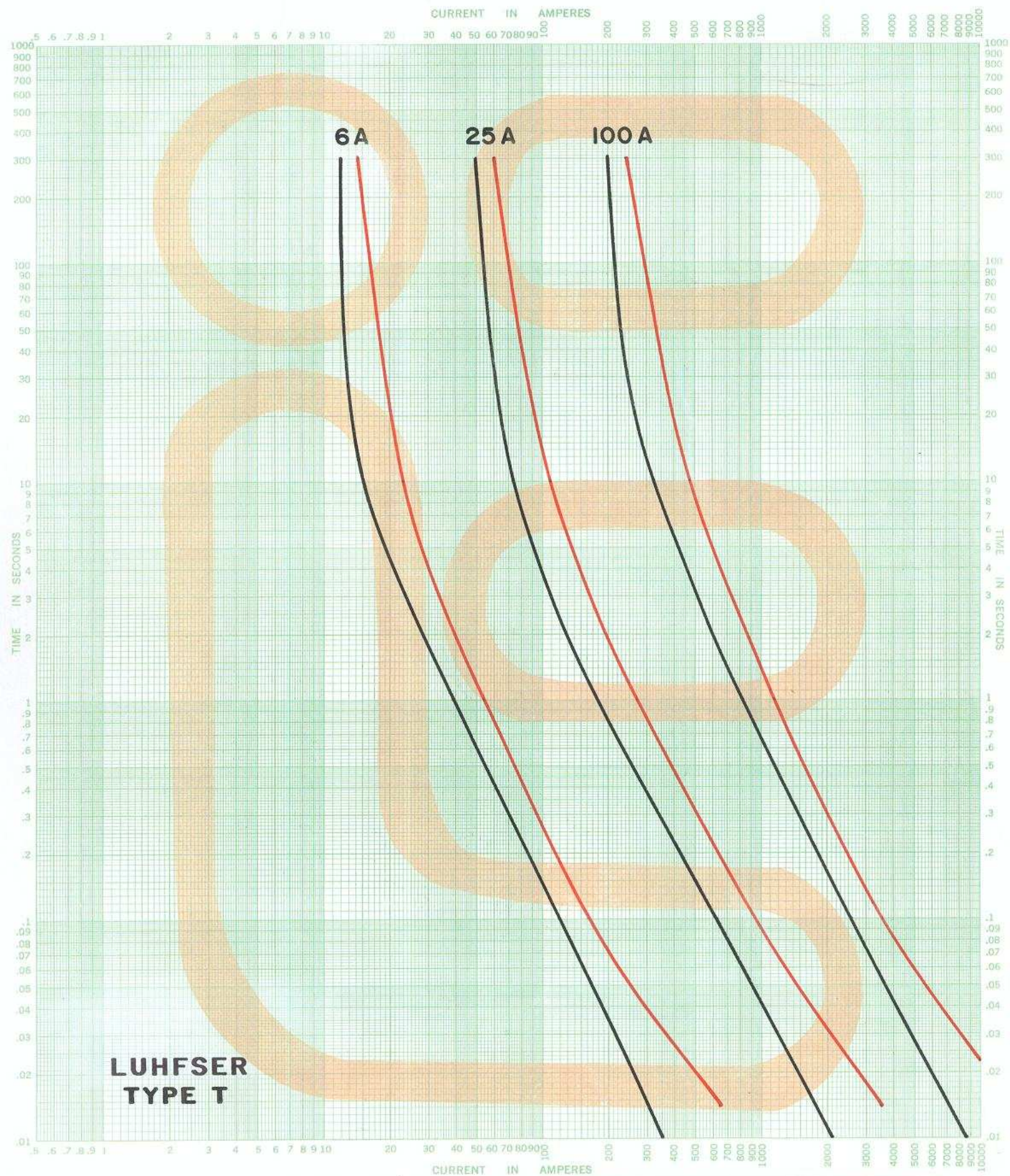


For **TYPE T** **MINIMUM AND TOTAL MELTING** **TIME-CURRENT** **CHARACTERISTIC** **CURVES**
 BASIS FOR DATA **Standards NEMA SG2** **Fuse Links in ABB CUTOUT**
 Dated **1.988**
 1. Tests made at **LOW** Volts a-c at **HIGH** p-f., starting at 25C with no initial load
 2. Curves are plotted to **MINIMUM** Test points so variations should be **PLUS**

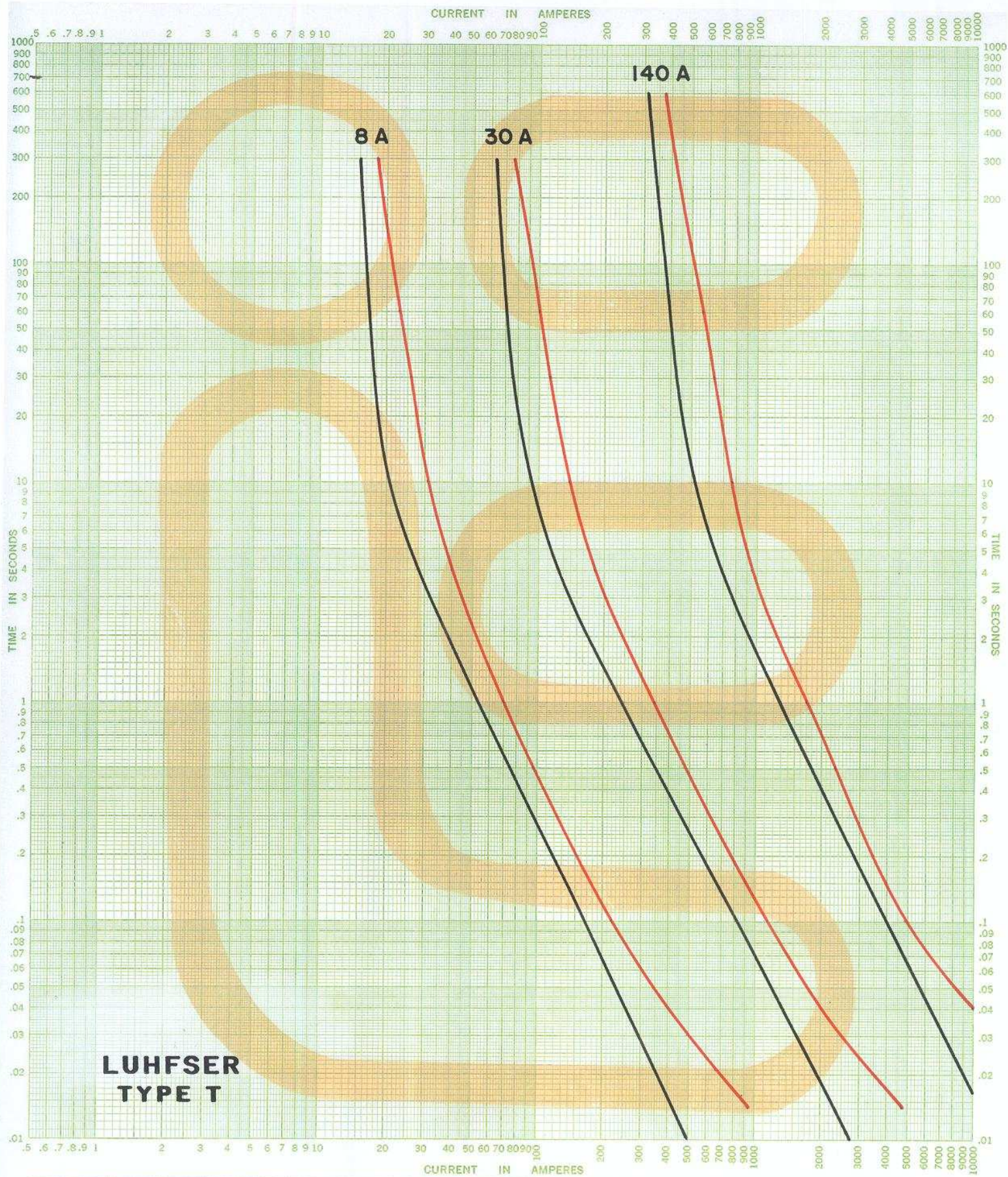
No. _____
 Date **JUL / 01**



MINIMUM AND TOTAL MELTING		TIME-CURRENT CHARACTERISTIC CURVES	
For TYPE T	Fuse Links in ABB CUTOUT		
BASIS FOR DATA Standards NEMA SG2	Dated 1.988		
1. Tests made at LOW Volts a-c at HIGH p-f., starting at 25C with no initial load			
2. Curves are plotted to MINIMUM Test points so variations should be PLUS			
No. JUL / 01			



MINIMUM AND TOTAL MELTING		TIME-CURRENT CHARACTERISTIC CURVES
For TYPE T		Fuse Links In ABB CUTOUT
BASIS FOR DATA Standards NEMA SG2		Dated 1.988
1. Tests made at LOW Volts a-c at HIGH p-f., starting at 25C with no initial load.		
2. Curves are plotted to MINIMUM Test points so variations should be PLUS		
No. JUL / 01		



MINIMUM AND TOTAL MELTING TIME-CURRENT CHARACTERISTIC CURVES

For **TYPE T**

Fuse Links In **ABB CUTOUT**

BASIS FOR DATA Standards **NEMA SG2**

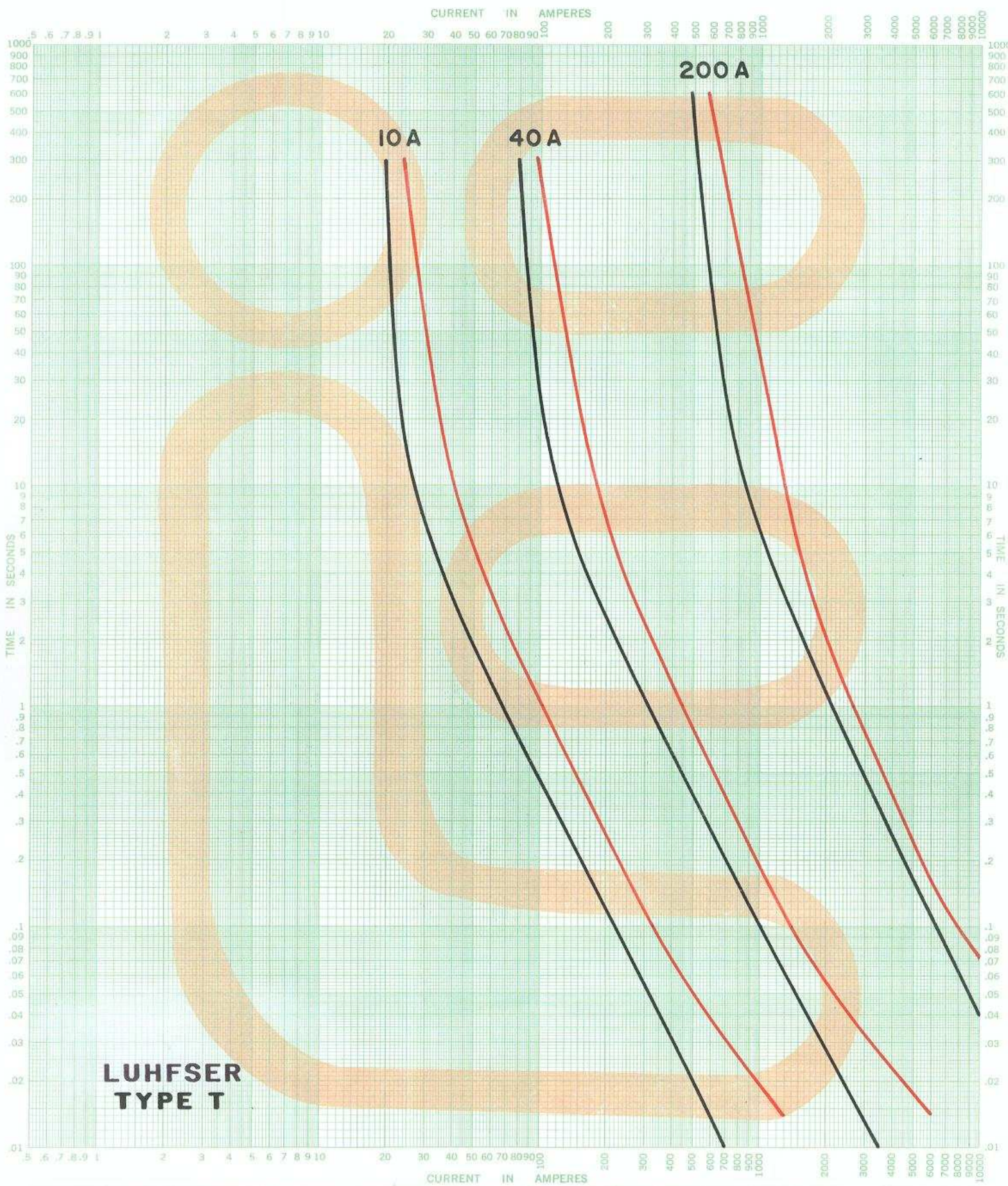
Dated **1.988**

1. Tests made at **LOW** Volts a-c at **HIGH** A-p-f., starting at 25C with no initial load.

2. Curves are plotted to **MINIMUM** Test points so variations should be **PLUS**

No.

Date **JUL / 01**



MINIMUM AND TOTAL MELTING		TIME-CURRENT CHARACTERISTIC CURVES	
For TYPE T		Fuse Links in ABB CUTOUT	
BASIS FOR DATA Standards NEMA SG2		Dated 1.988	
1. Tests made at LOW Volts a-c at HIGH p-f., starting at 25C with no initial load		No. _____	
2. Curves are plotted to MINIMUM Test points so variations should be PLUS		Date JUL / 01	