The trip current rating can be determined from the instructions given with the appropriate thermal unit selection table. The characteristics shown do not necessarily apply to equipment manufactured before the date of the referenced drawing.

40 °C ambient cold start trip time characteristics of:

- **Relay Design**: Melting Alloy
- **Thermal Unit Types**: FB3.33–FB46
- **40 °C ambient cold start trip time characteristics of**: 
  - **Equipment**: AC Manual Starter
  - **Size**: M-0, M-1 & M-1P
  - **Type**: M & T
  - **Series**: A
  - **Qty. of Thermal Units**: 1, 2, or 3

When installed in:
- Small enclosure (Class 2510 only)

The trip current rating can be determined from the instructions given with the appropriate thermal unit selection table. The characteristics shown do not necessarily apply to equipment manufactured before the date of the referenced drawing.