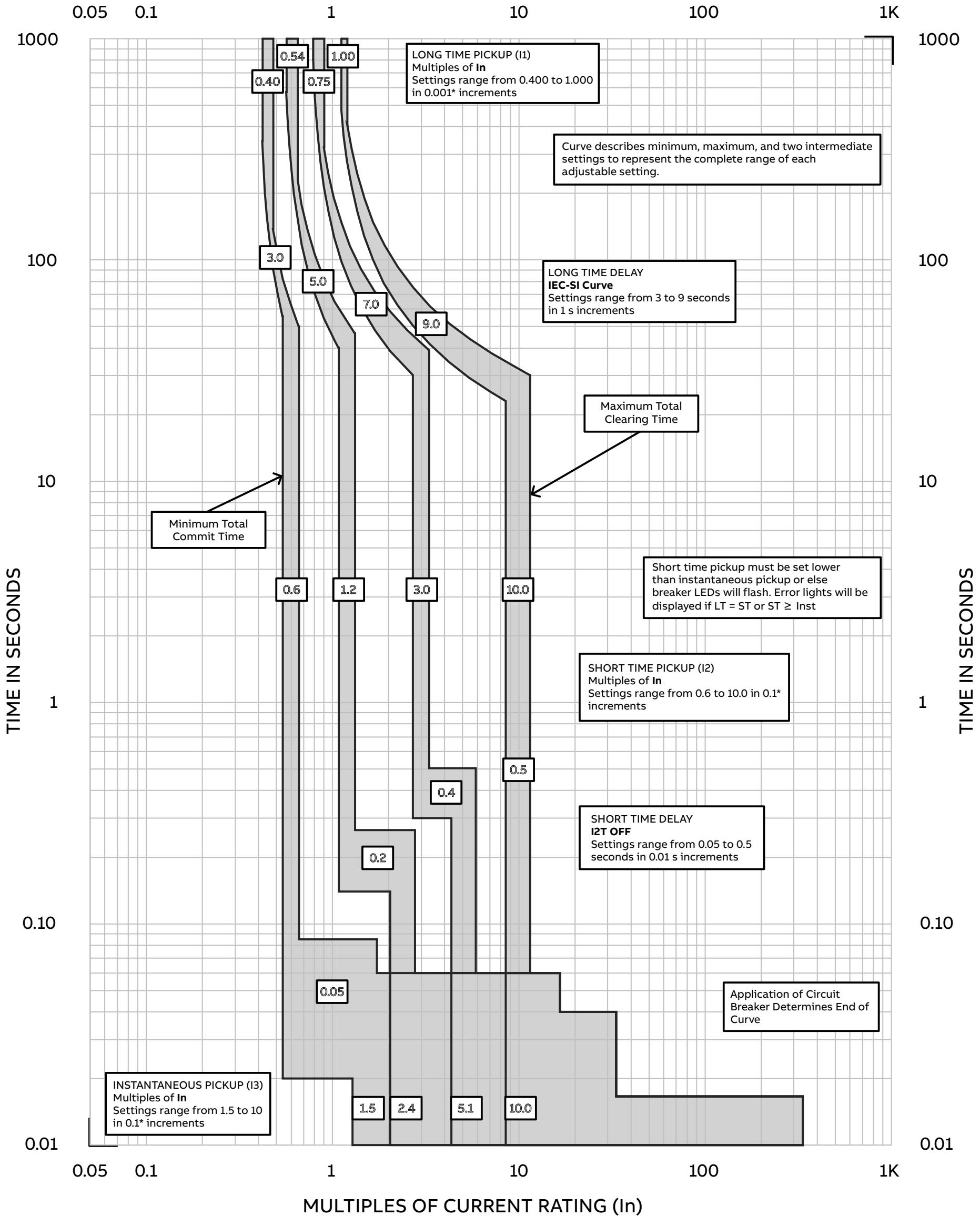


MULTIPLES OF CURRENT RATING (In)



**Time Current Curve**

Available Ratings (Amperes)

| Type | Model | Trip Unit           | Frame Amps | Current Rating (In) |
|------|-------|---------------------|------------|---------------------|
| MCCB | XT5   | Ekip Touch/Hi-Touch | 400/600    | 250 400<br>300 600  |

Voltage Rating: 600Vac, 50 to 60 hz systems

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**Molded Case Circuit Breaker**

**Type Tmax XT5 with Ekip Touch/Hi-Touch LSI/LSIG**  
Long Time Curve: IEC-SI

**Operating Conditions:** Curves apply at 50 to 60 Hertz and ambient temperature from -25°C to +70°C up to an altitude of 2000 meters. Electronic trip units do not undergo any variations in performance as the temperature varies, but, in the case of temperatures exceeding +40°C, the maximum setting for protection L (protection against overloads) must be reduced, as indicated in the UL Catalog.

**Reduced Energy Let Through (RELT):** is adjusted by engaging and setting the second instantaneous function (2I-50). The setting range and increments are identical to the primary instantaneous (I-50).

**Instantaneous Override:** When instantaneous protection is turned off, the breaker will immediately trip for any current that is equal to or greater than **8,000A** minus 15.62% or plus 25.0%

**Additional Long Time Curve Options:** Refer to the following TCCs for other long time delay curve types.  
**I2T** (Standard Inverse Time): 9AKK108468A0820  
**VI** (Very Inverse): 9AKK108468A0818  
**EI** (Extremely Inverse): 9AKK108468A0817  
**I4T** (Fuse Response): 9AKK108468A0816  
**Ground Fault:** 9AKK108468A0815

9AKK108468A0819, April 2023