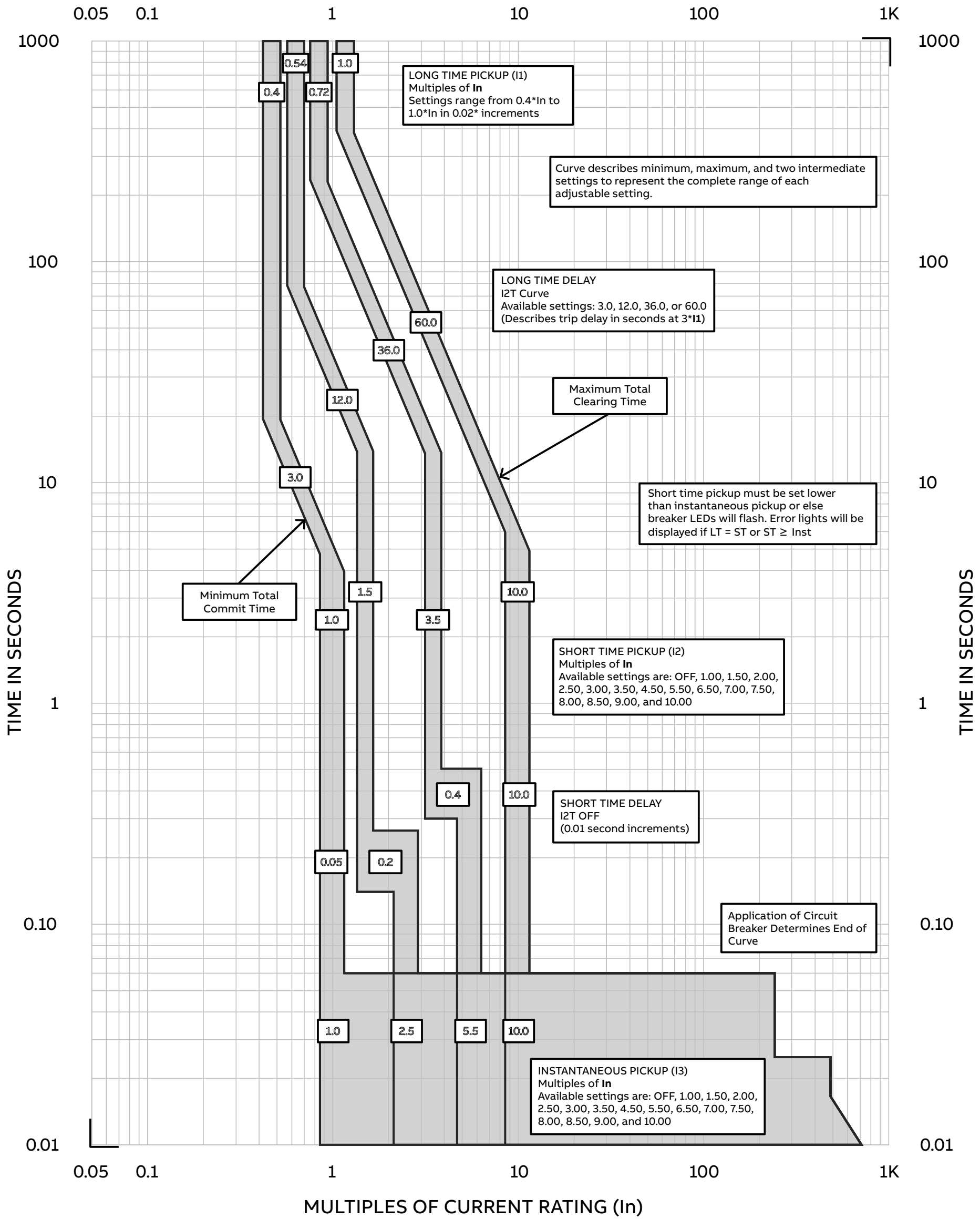


# MULTIPLES OF CURRENT RATING (In)



## Time Current Curve

Available Ratings (Amperes)

Type	Model	Trip Unit	Frame Amps	Current Rating (In)
MCCB	XT2	Ekip DIP	125	10 100
				25 125
				60

Voltage Rating: 600Vac, 50 to 60 hz systems

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## Molded Case Circuit Breaker

**Type Tmax XT2 with Ekip DIP LSI/LSIG Trip Unit**  
**Short time I<sup>2</sup>T OFF**

**Operating Conditions:** Curve represents trip with no prior load. Curves apply at 50 to 60 Hertz with reference ambient temperature of 40°C at 2000m altitude with three phase fault applied. Refer to technical guide from the UL catalog for more information regarding thermal application.

**Instantaneous Override:** When instantaneous protection is turned off, the breaker will immediately trip for any current that is equal to or greater than **2200A +/- 10%**.

**Ground Fault:** Refer to TCC 9AKK108468A0295 for ground fault curve