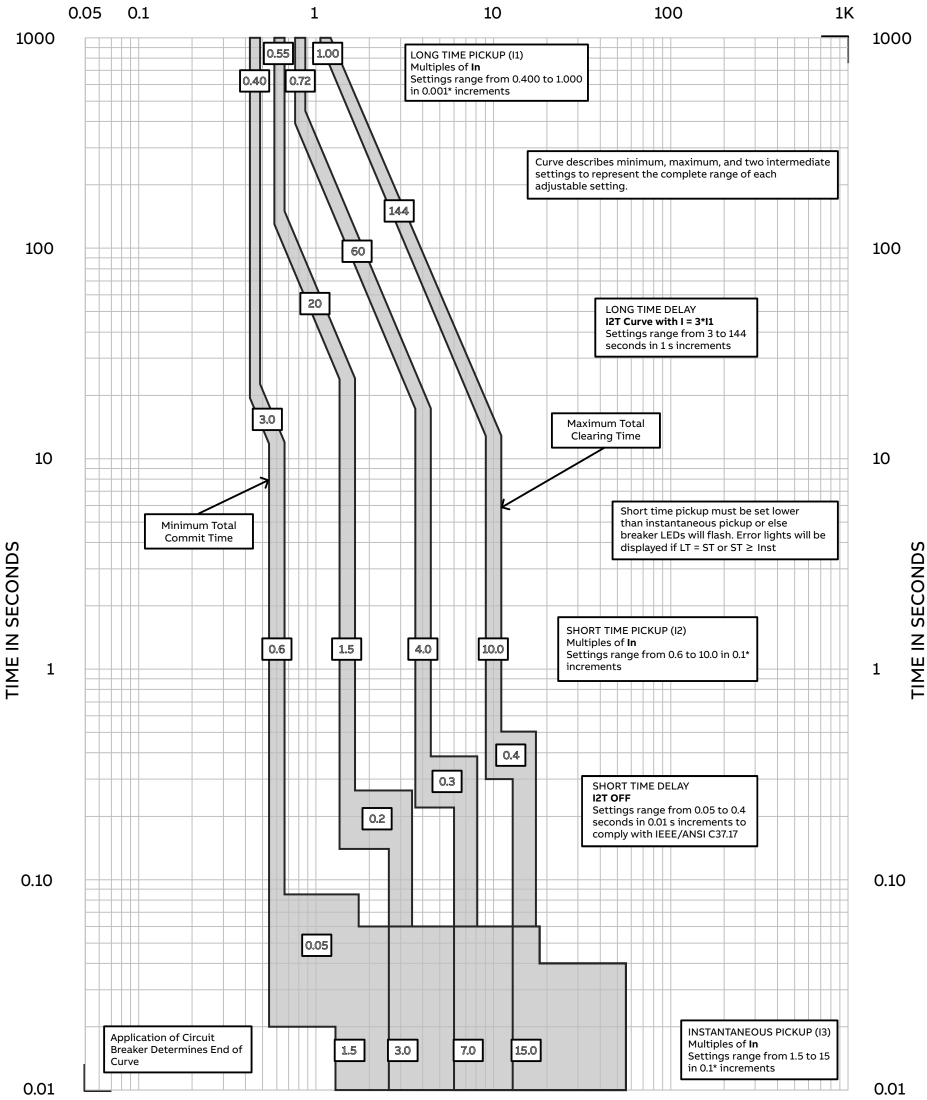
MULTIPLES OF CURRENT RATING (In)



1K

0.05 0.1

T.

10

100

MULTIPLES OF CURRENT RATING (In)

Time Current Curve					Power Circuit Breaker	
Available Ratings (Amperes)					Type Emax E4.2 with	Interrupting Ratings: The pickup setting for each interrupting rating is listed below. Tolerance is in
Туре	Model	Trip Unit	Frame Amps	Current Rating (In)	EKIP TOUCH/HI-TOUCH LSI/LSIG Short Time I2T OFF 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	parentheses. S-A: 65,000 (minus 15.38% or plus 0%) H-A: 85,000 (minus 11.76% or plus 0%) V-A: 100,000 (minus 10.0% or plus 0%) Ground Fault: Refer to TCC 9AKK108468A2279 for ground fault curve
Power	E4.2	Touch/ Hi-Touch	3600	800 2500 1600 3200 2000 3600		
/oltage Rating: 635 Vac, 50 to 60 hz systems				ystems	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.	