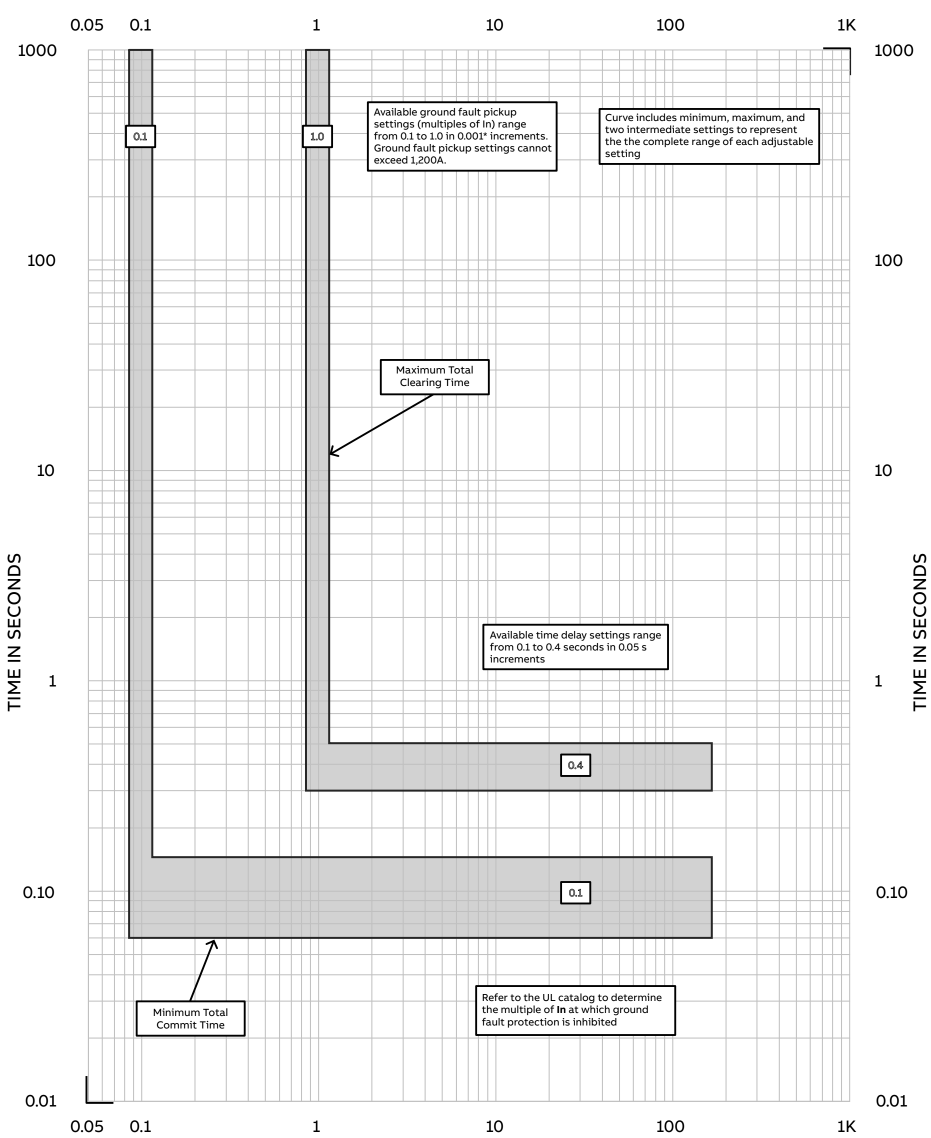
MULTIPLES OF CURRENT RATING (In)



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Time Current Curve Available Ratings (Amperes)					Power Circuit Breaker Type Emax E6.2 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 Ground Fault Curve	parentheses. H-A: 100,000 (minus 10% or plus 0%)
Power	E6.2	Touch/ Hi-Touch	6000	4000 6000 5000	 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 	V-A: 100,000 (minus 10% or plus 0%)
Voltage Rating: 635 Vac, 50 to 60 hz systems				ystems	a chip time do not under go any valuations 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.	