

October 1997
Mailed to: E/29-100A

Time/Current Characteristic Curves

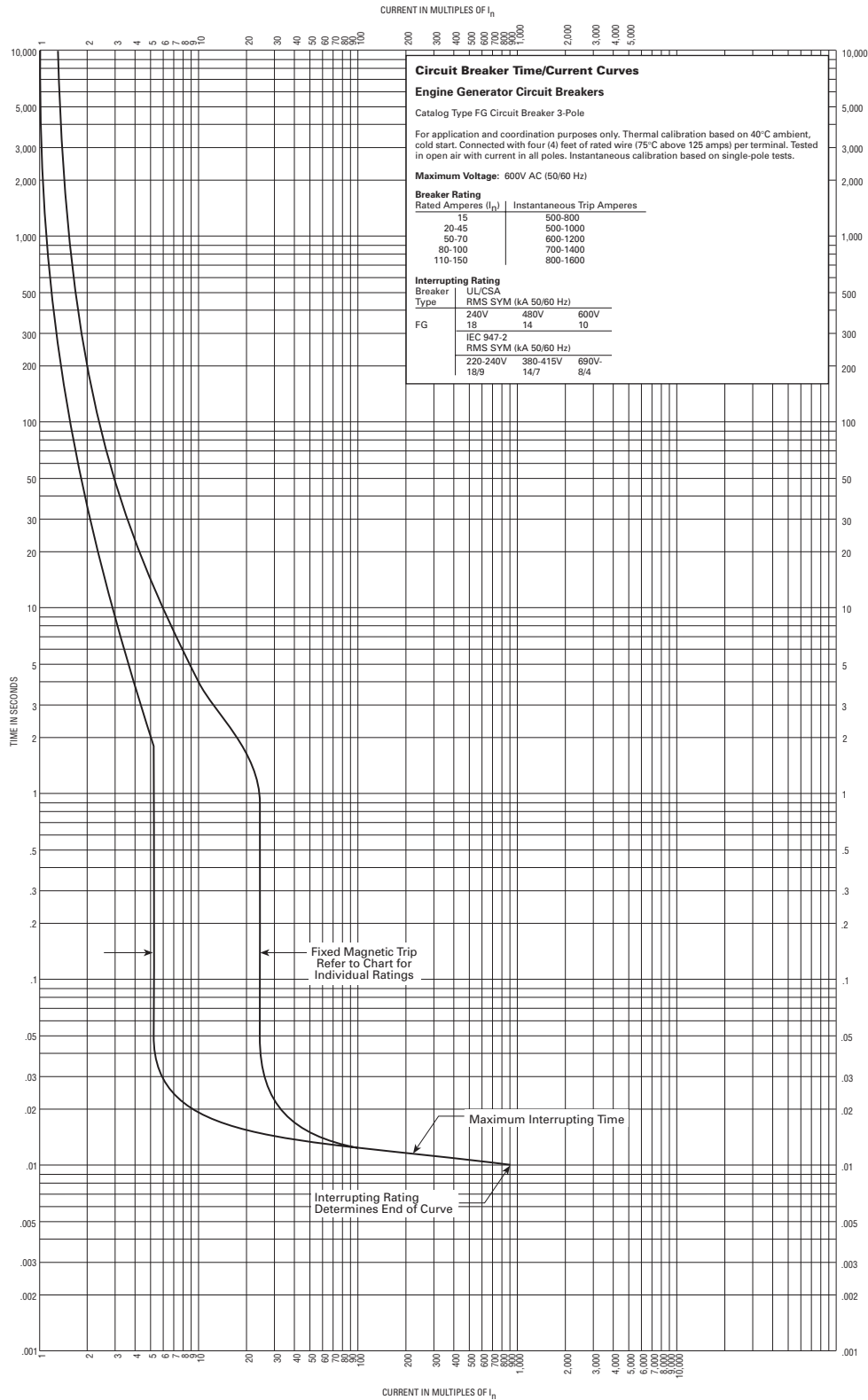
Westinghouse Molded Case Circuit Breakers Engine Generator

Breaker Description	Curve No.	Page
Type FG 15-150 Amperes	SC-6195-95	2
Type JG 175-250 Amperes	SC-6196-95	3
Type KG 300-400 Amperes	SC-6197-95	4
Type LG 450 Amperes	SC-6198-95	5
Type LG 500 Amperes	SC-6199-95	6
Type LG 600 Amperes	SC-6200-95	7
Type MG 700 Amperes	SC-6201-95	8
Type MG 800 Amperes	SC-6202-95	9
Type NG 900 Amperes	SC-6203-95	10
Type NG 1000 Amperes	SC-6204-95	11
Type NG 1200 Amperes	SC-6205-95	12



Engine Generator Circuit Breakers

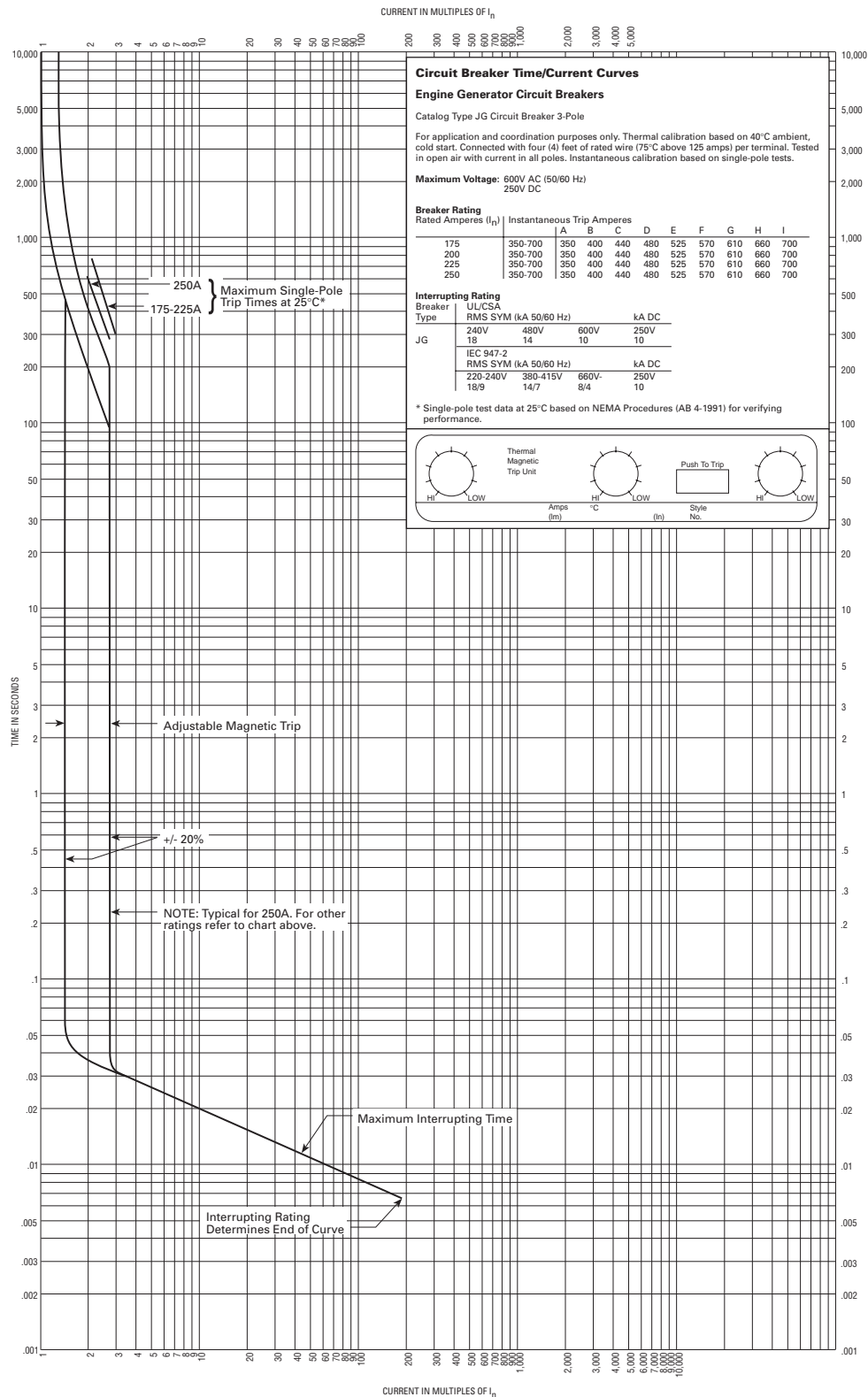
Type FG 15-150 Amperes





Engine Generator Circuit Breakers

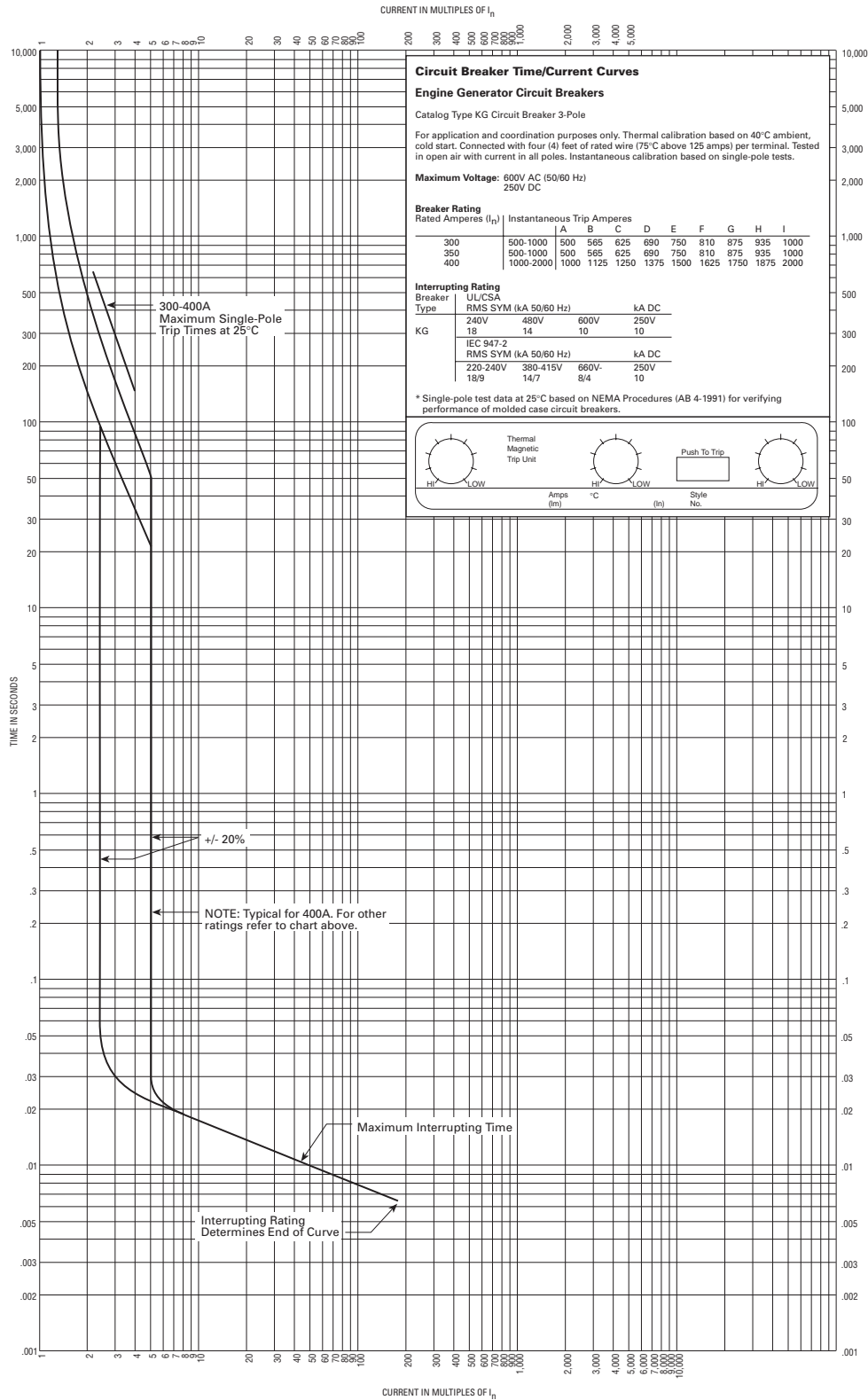
Type JG 175-250 Amperes





Engine Generator Circuit Breakers

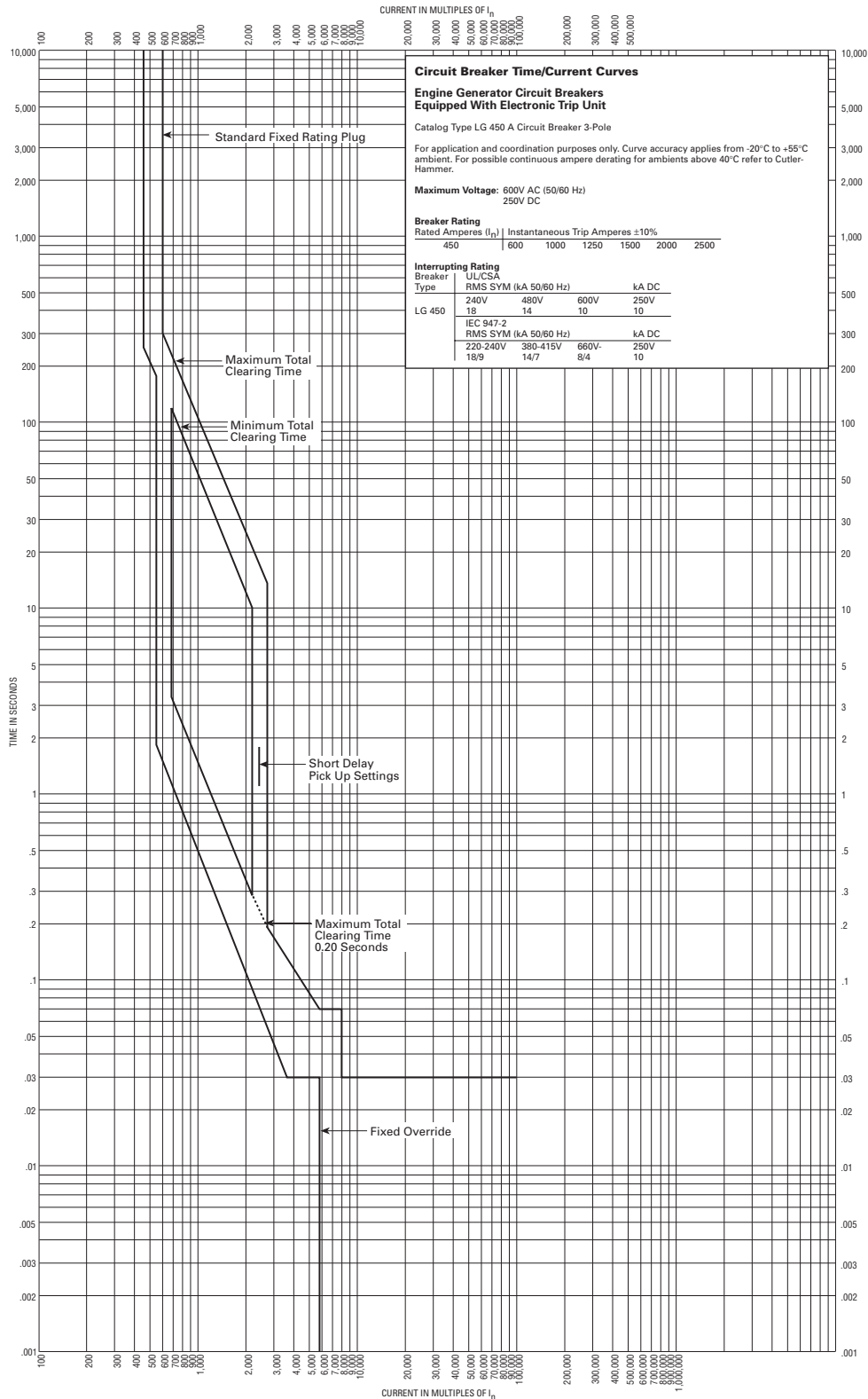
Type KG 300-400 Amperes





Engine Generator Circuit Breakers

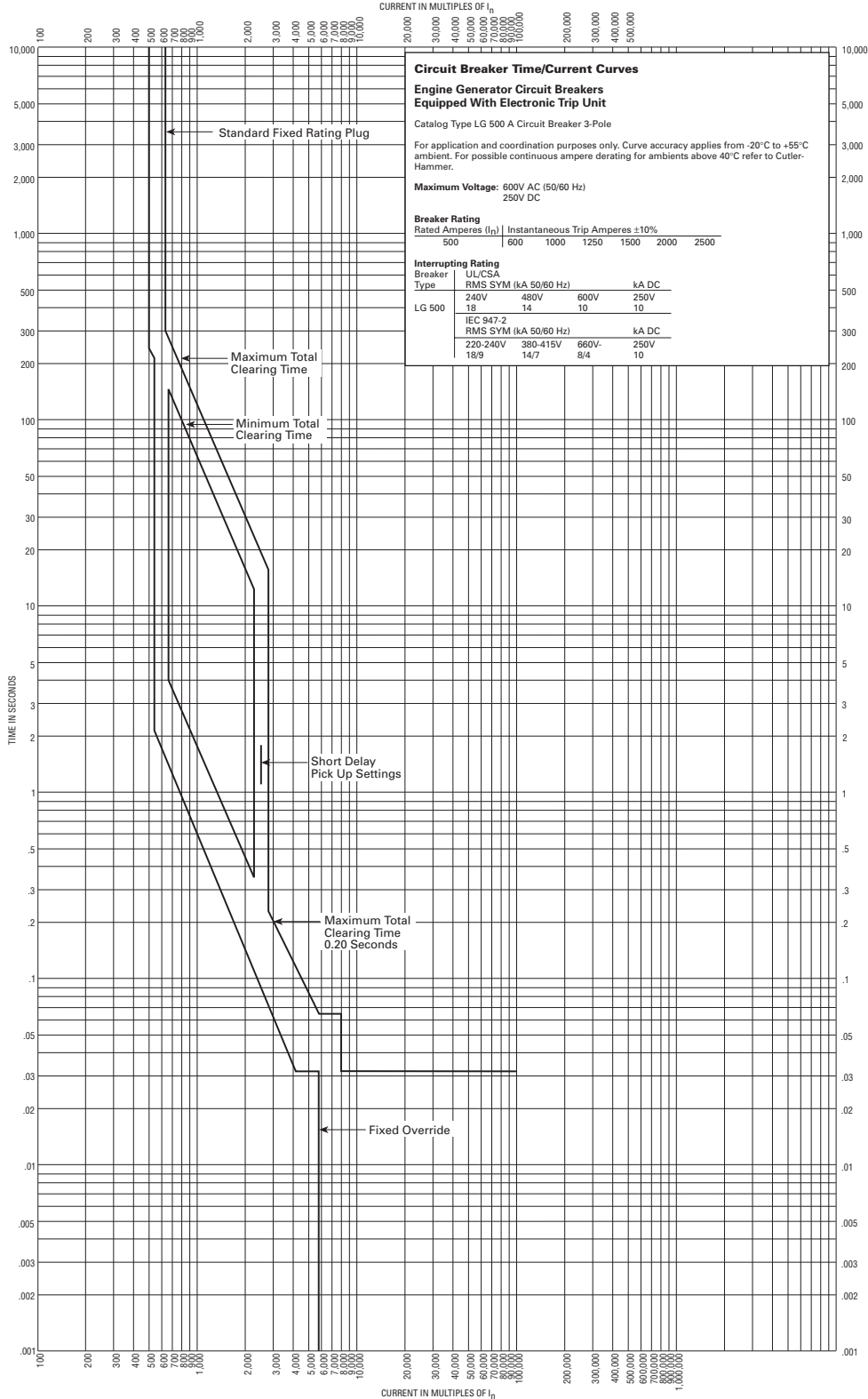
Type LG 450 Amperes Equipped with Electronic Trip Unit





Engine Generator Circuit Breakers

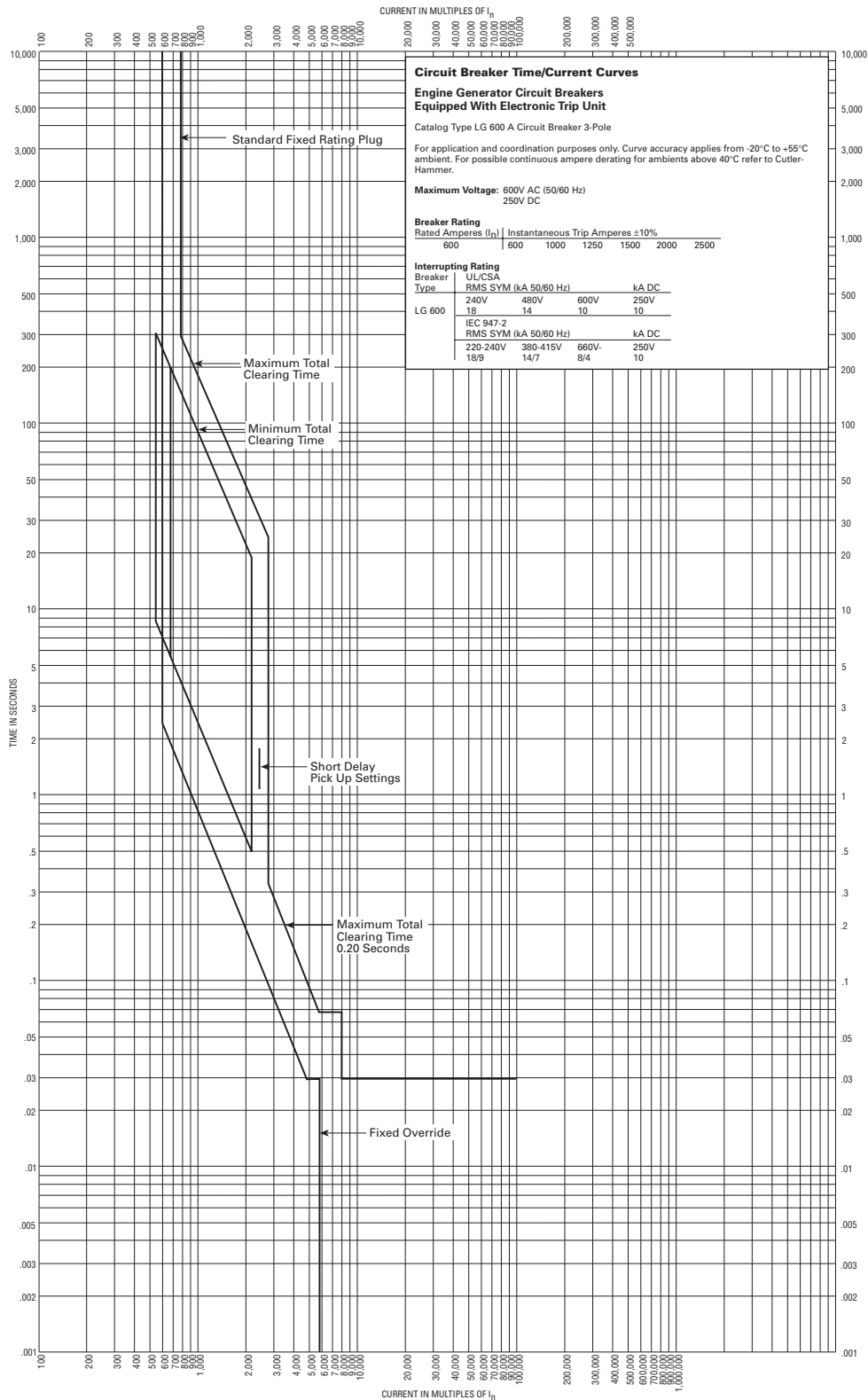
Type LG 500 Amperes Equipped with Electronic Trip Unit





Engine Generator Circuit Breakers

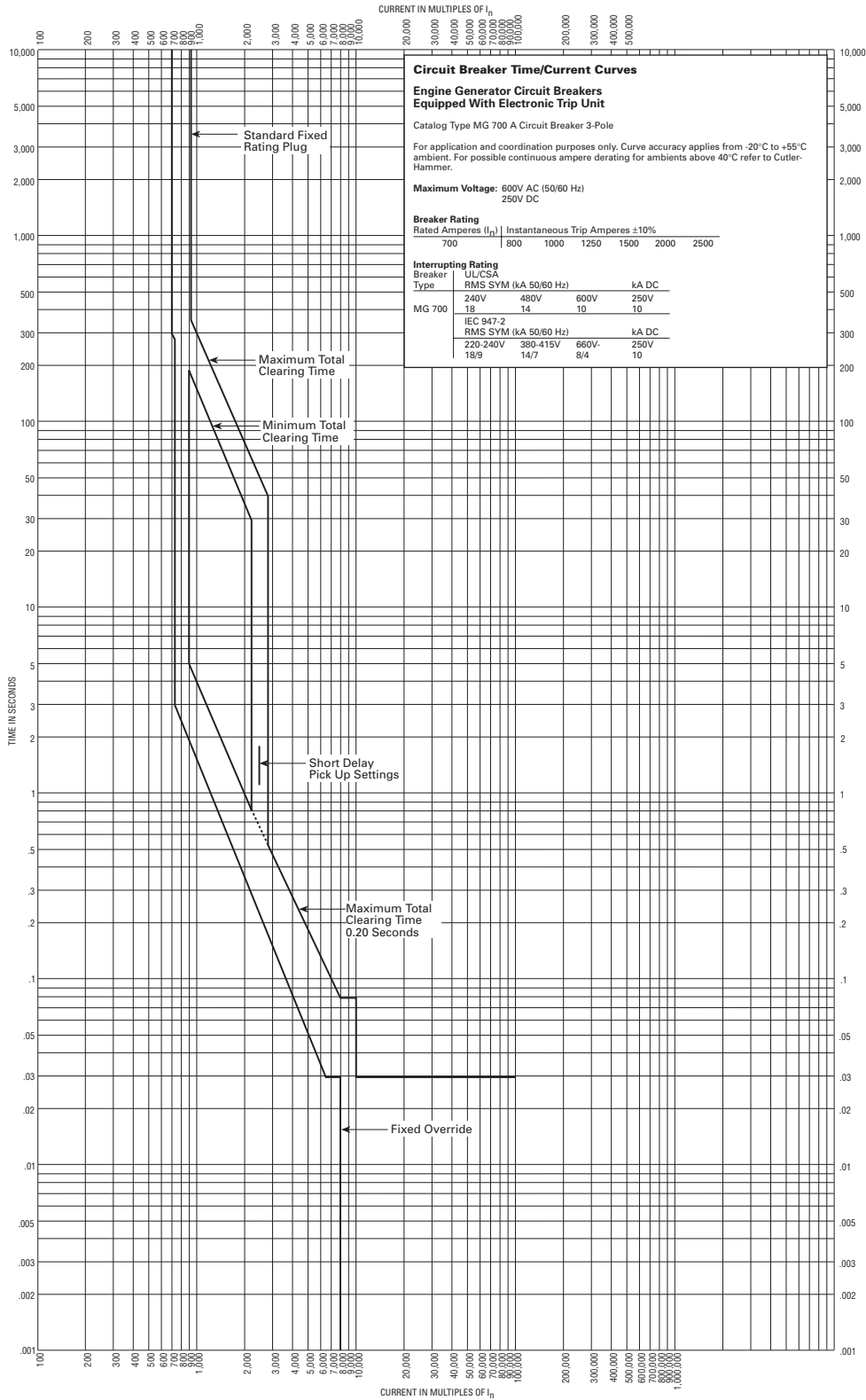
Type LG 600 Amperes Equipped with Electronic Trip Unit





Engine Generator Circuit Breakers

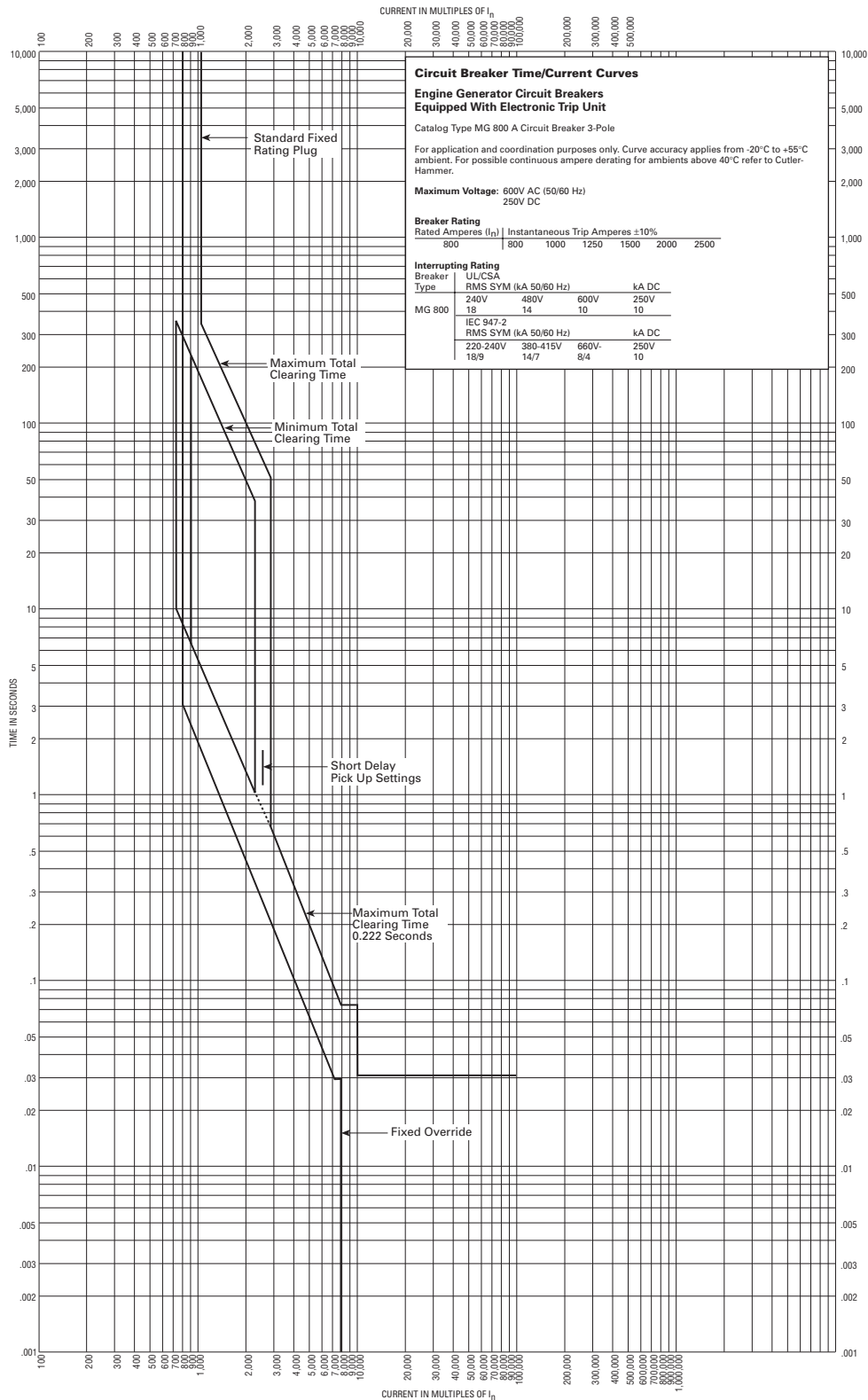
Type MG 700 Amperes Equipped with Electronic Trip Unit

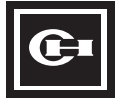




Engine Generator Circuit Breakers

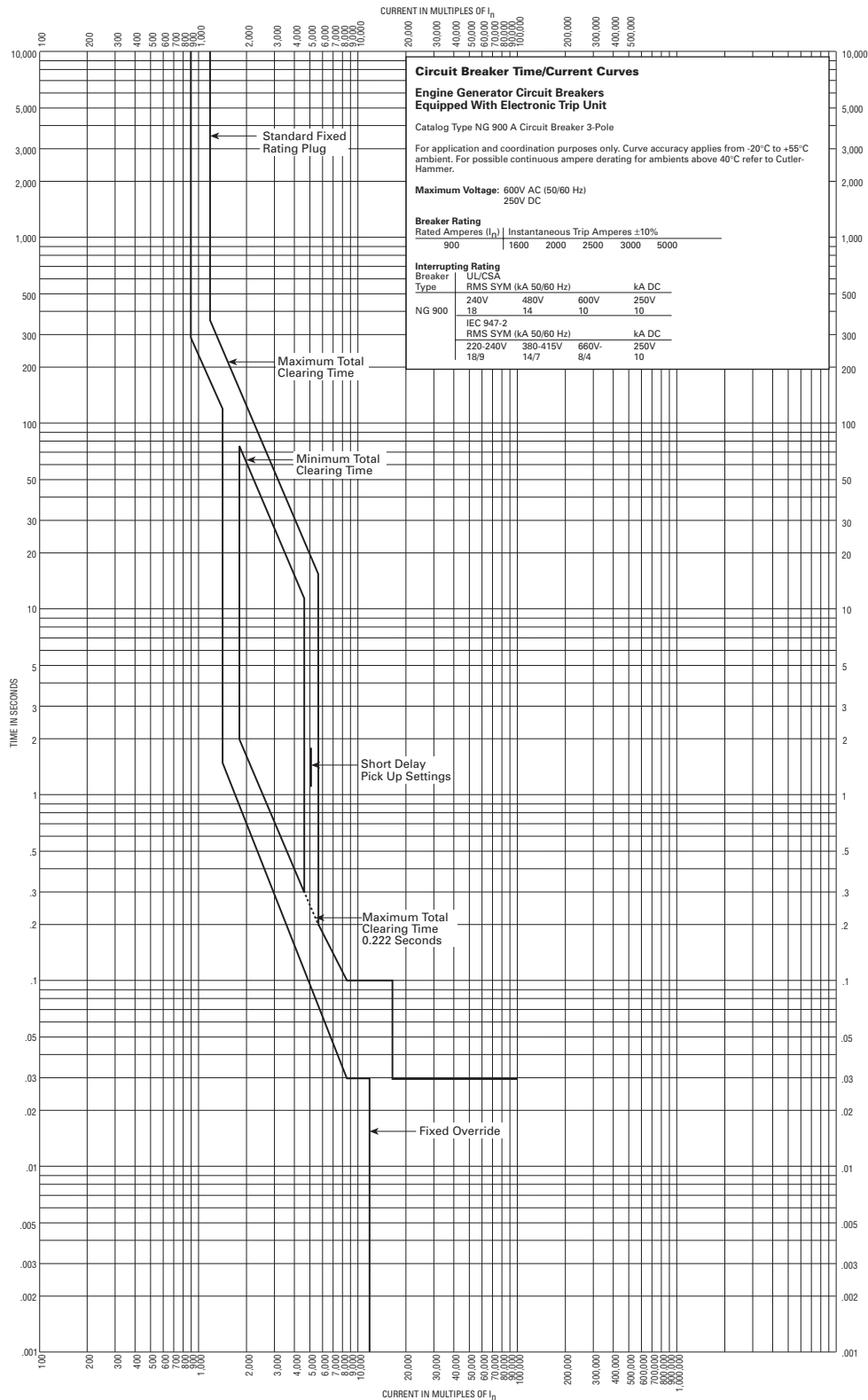
Type MG 800 Amperes Equipped with Electronic Trip Unit





Engine Generator Circuit Breakers

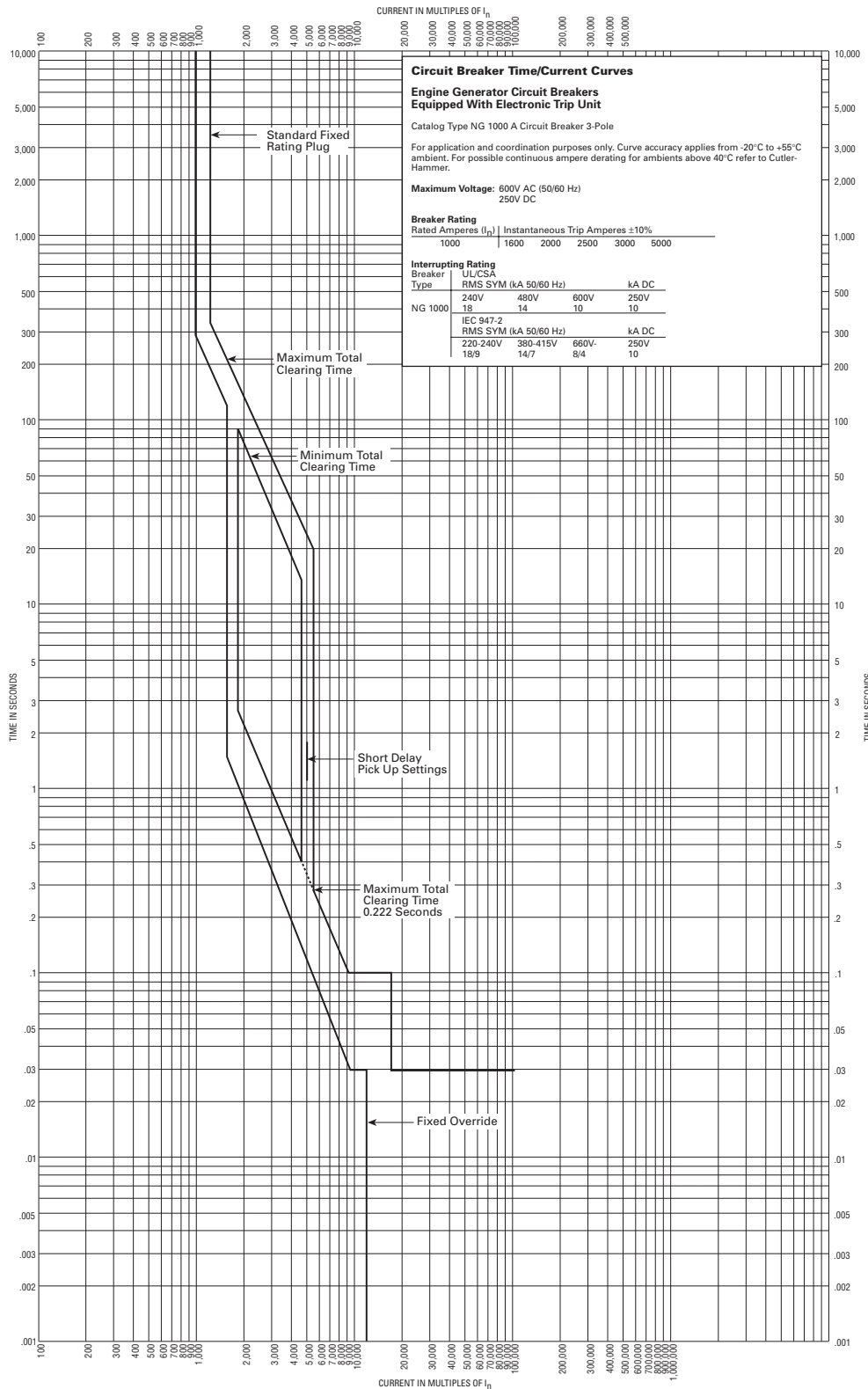
Type NG 900 Amperes Equipped with Electronic Trip Unit





Engine Generator Circuit Breakers

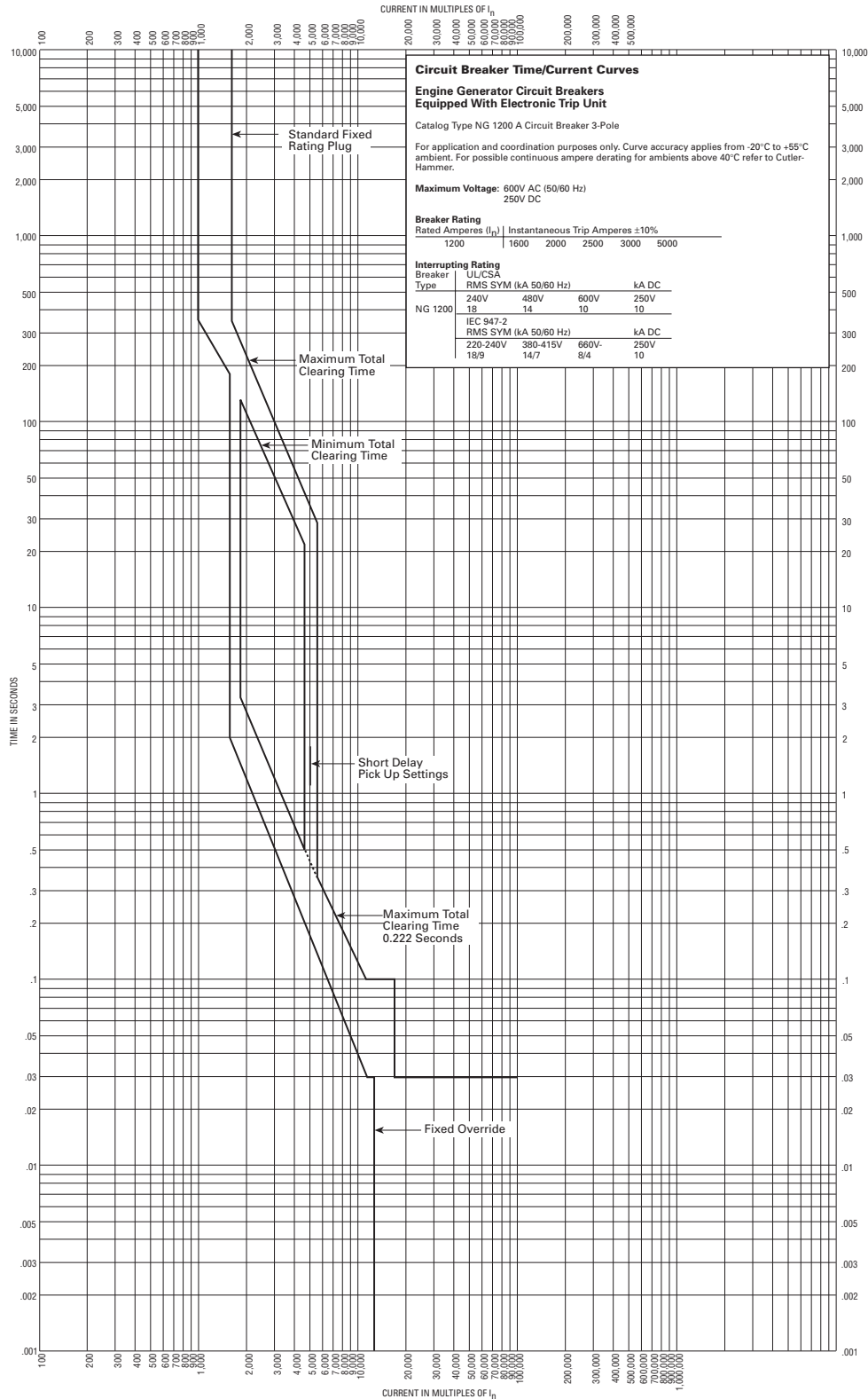
Type NG 1000 Amperes Equipped with Electronic Trip Unit





Engine Generator Circuit Breakers

Type NG 1200 Amperes Equipped with Electronic Trip Unit



Cutler-Hammer
 Westinghouse & Cutler-Hammer Products
 Five Parkway Center
 Pittsburgh, Pennsylvania, U.S.A. 15220

Curve No. SC-6205-95