This curve is to be used for application and coordination purposes only. The EZ-AMP overlay feature at the bottom of the page should be used during coordination studies.

All time/current characteristic curve data is based on 40°C ambient cold start.

EZ-AMP data can be used at the discretion of the engineer for coordination studies. All time/current characteristic curve data is based on 40°C ambient cold start.

ED, EG, EJ family molded case circuit breakers

Characteristics: Curve No. 515-5

Circuit Breaker Information

Circuit Breaker Continuous Maximum Number
Prefix Ampere Rating AC Voltage of Poles
ED, EG, EJ 80–100 600Y/347 2, 3

January 2013
Drawing No. B48095-515-05
(Replaces 0515TC0005)

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