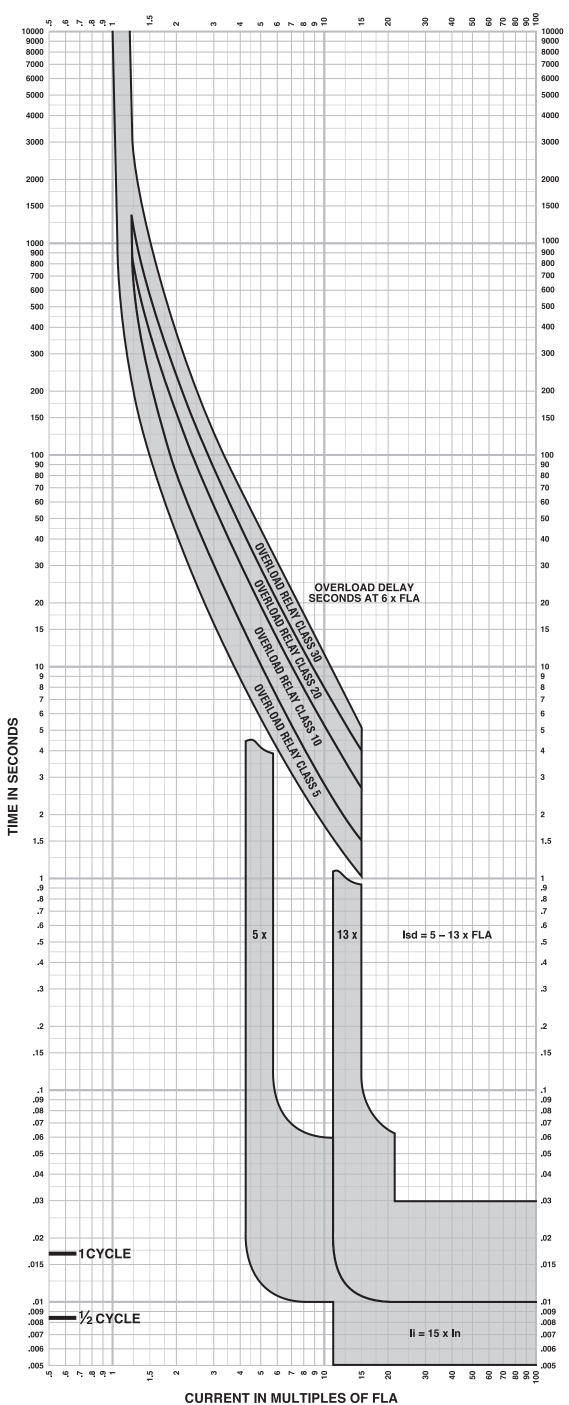
CURRENT IN MULTIPLES OF FLA



MICROLOGIC™ ELECTRONIC TRIP UNITS Micrologic™ 6.2E-M Overload Trip Curve 30A, 50A, 100A, 150A H-Frame, 250A J-Frame

The time-current curve information is to be used for application and coordination purposes only.

Notes:

- 1. If overload still exists past overload relay delay, MCP will open 0.4 seconds later.
- 2. Total clearing times shown include the response times of the trip unit, the circuit breaker opening, and the extinction of the current.
- 3. Isd minimum and maximum only shown.
- 4. li = 15 x ln ln = 30A, 50A, 100A, 150A, 250A MCP will trip <30ms at 15 x ln

Curves apply from -35°C to +70°C (-31°F to +158°F) ambient temperature.

