Circuit Breaker Curves

The following curve illustrates a typical thermal magnetic molded case circuit breaker curve with an overload region and an instantaneous trip region (two instantaneous trip settings are shown). Circuit breaker time-current characteristic curves are read similar to fuse curves. The horizontal axis represents the current, and the vertical axis represents the time at which the breaker interrupts the circuit.

When using molded case circuit breakers of this type, there are four basic curve considerations that must be understood. These are:

1. Overload Region
2. Instantaneous Region
3. Unlatching Time
4. Interrupting Rating

1. Overload Region: The opening of a molded case circuit breaker in the overload region is generally accomplished by a thermal element, while a magnetic coil is generally used on power breakers. Electronic sensing breakers will utilize CTs. As can be seen, the overload region has a wide tolerance band, which means the breaker should open within that area for a particular overload current.

2. Instantaneous Region: The instantaneous trip (I.T.) setting indicates the multiple of the full load rating at which the circuit breaker will open as quickly as possible. The instantaneous region is represented in the following curve and is shown to be adjustable from 5x to 10x the breaker rating. When the breaker coil senses an overcurrent in the instantaneous region, it releases the latch which holds the contacts closed.

The unlatching time is represented by the curve labeled “average unlatching time for instantaneous tripping.” After unlatching, the overcurrent is not halted until the breaker contacts are mechanically separated and the arc is extinguished. Consequently, the final overcurrent termination can vary over a wide range of time, as is indicated by the wide band between the unlatching time curve and the maximum interrupting time curve.

The instantaneous trip setting for larger molded case and power breakers can usually be adjusted by an external dial. Two instantaneous trip settings for a 400A breaker are shown. The instantaneous trip region, drawn with the solid line, represents an I.T. = 5x, or five times 400A = 2000A. At this setting, the circuit breaker will trip instantaneously on currents of approximately 2000A or more. The ± 25% band represents the area in which it is uncertain whether the overload trip or the instantaneous trip will operate to clear the overcurrent.

The dashed portion represents the same 400A breaker with an I.T. = 10x, or 10 times 400A = 4000A. At this setting the overload trip will operate up to approximately 4000 amps (±10%). Overcurrents greater than 4000A (±10%) would be cleared by the instantaneous trip.

The I.T. of a circuit breaker is typically set at its lowest setting when shipped from the factory.

3. Unlatching Times: As explained above, the unlatching time indicates the point at which the breaker senses an overcurrent in the instantaneous region and releases the latch holding the contacts. However, the fault current continues to flow through the breaker and the circuit to the point of fault until the contacts can physically separate and extinguish the arc. Once the unlatching mechanism has sensed an overcurrent and unlatched, the circuit breaker will open. The final interruption of the current represented on the breaker curve in the instantaneous region occurs after unlatching, but within the maximum interruption time.

The relatively long time between unlatching and the actual interruption of the overcurrent in the instantaneous region is the primary reason that molded case breakers are very difficult to coordinate. This is an inherent problem since the breaking of current is accomplished by mechanical means.

4. Interrupting Rating: The interrupting rating of a circuit breaker is a critical factor concerning protection and safety. The interrupting rating of a circuit breaker is the maximum fault current the breaker has been tested to interrupt in accordance with testing laboratory standards. Fault currents in excess of the interrupting rating can result in destruction of the breaker and equipment and possible injury to personnel. In other words, when the fault level exceeds the circuit breaker interrupting rating, the circuit breaker is no longer a protective device.

In the example graph below, the interrupting rating at 480 volts is 30,000 amps. The interrupting ratings on circuit breakers vary according to breaker type and voltage level. The marked interrupting on a circuit breaker is a three-pole rating and NOT a single-pole rating (refer to pages 29 to 34 for more information).

When drawing circuit breaker time-current curves, determine the proper interrupting rating from the manufacturer’s literature and represent this interrupting rating on the drawing by a vertical line at the right end of the curve.

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Medium to High Level Fault Currents–Circuit Breakers

The following curve illustrates a 400A circuit breaker ahead of a 90A breaker. Any fault above 1500A on the load side of the 90A breaker will open both breakers. The 90A breaker will generally unlatch before the 400A breaker. However, before the 90A breaker can separate its contacts and clear the fault current, the 400A breaker has unlatched and also will open.

Assume a 4000A short circuit exists on the load side of the 90A circuit breaker. The sequence of events would be as follows:

1. The 90A breaker will unlatch (Point A) and free the breaker mechanism to start the actual opening process.
2. The 400A breaker will unlatch (Point B) and it, too, would begin the opening process. Once a breaker unlatches, it will open. At the unlatching point, the process is irreversible.
3. At Point C, the 90A breaker will have completely interrupted the fault current.
4. At Point D, the 400A breaker also will have completely opened the circuit.

Consequently, this is a non-selective system, causing a complete blackout to the other loads protected by the 400A breaker.

As printed by one circuit breaker manufacturer, “One should not overlook the fact that when a high fault current occurs on a circuit having several circuit breakers in series, the instantaneous trip on all breakers may operate. Therefore, in cases where several breakers are in series, the larger upstream breaker may start to unlatch before the smaller downstream breaker has cleared the fault. This means that for faults in this range, a main breaker may open when it would be desirable for only the feeder breaker to open.” This is typically referred to in the industry as a “cascading effect.”

Typically circuit breaker manufacturers do not publish the unlatching times or unlatching curves for their products.
**Selective Coordination**

**Circuit Breakers**

**Simple Method To Check Circuit Breaker Coordination**

The previous discussion and curve illustrated two molded case circuit breakers (90A and 400A) with the unlatching characteristics for both shown on one curve. This illustrated that two circuit breakers with instantaneous trips can not be selectively coordinated for fault currents above a certain level. That level is the fault current at which the upstream circuit breaker operates in its instantaneous trip region. When a fault above that level occurs, the lower circuit breaker (90A in this case) unlatches. However, before it clears the circuit, the upstream circuit breaker(s) (400A in this case) also unlatches. Once a circuit breaker unlatches, it will open, thereby disconnecting the circuit from the power source. In the case shown, the curves show the 400A circuit breaker needlessly opens for a fault on the load side of the 90A circuit breaker. For any fault current greater than where the two circuit breaker curves intersect (in this case 1500A) the upstream circuit breaker does not coordinate with the downstream circuit breaker.

However, in most cases, manufacturers do not publish unlatching times or curves for their circuit breakers. Therefore, even the most detailed coordination study from a software program will NOT show whether or not a circuit breaker system is "selectively coordinated."

**Circuit Breaker Coordination — Simplified Method With Time Current Curve**

With the simplified method, there is no need to have the unlatching times or draw the unlatching curves. The following curve illustrates the time current characteristics for the 1200A circuit breaker, the 400A circuit breaker and 100A circuit breaker. The instantaneous trip settings for each of these three molded case circuit breakers are provided on the one-line diagram. The 100A circuit breaker has a non-adjustable instantaneous trip setting and the curve is as depicted. The 400A circuit breaker has an instantaneous trip set at 10 times its amp rating (10X) which is 10 times 400A or 4000A. The 1200A circuit breaker has an instantaneous trip set at six times its amp rating (6X) which is six times 1200A rating or 7200A. Remember from a previous section “2. Instantaneous Region” that there is a tolerance associated with the instantaneous trip region for adjustable instantaneous trip settings; the curve shown for the 400A and 1200A circuit breakers are drawn with the tolerances included.

Below is the one line diagram that will be used for learning these simple methods. This circuit breaker system consists of three branches: from the main 1200A to the 100A branch circuit with the 400A feeder in between. The other circuit breakers on the one-line diagram supply other circuits and loads. The fault current path from the power source is depicted by the red arrows/lines superseded on the one-line diagram.

When the curves of two circuit breakers cross over in their instantaneous trip region, then the drawing indicates that the two circuit breakers do not coordinate for fault currents greater than this cross over point.

For instance, interpreting the coordination curves for the 100A circuit breaker and the 400A circuit breaker: their curves intersect in the instantaneous region starting at approximately 3600A. That means for a fault current greater than 3600A on the load side of the 100A circuit breaker, the 400A circuit breaker will open as well as the 100A circuit breaker. This demonstrates a lack of coordination and results in a "cascading effect" that will cause a partial blackout.

This curve also shows that for any fault greater than approximately 6500 amps on the load side of the 100A circuit breaker, the 400A and 1200A circuit breakers will open as well as the 100A circuit breaker. The reason: for a fault of greater than 6500A, all three of these circuit breakers are in their instantaneous trip region. Both the 400A and 1200A circuit breakers can open.