Reclosers

Type KFME
Time-Current Curves For Form 3A Control

Phase Trip—Recloser Clearing Time
Plug A for socket No. 1
Plugs B, C, D, & E for socket No. 2
Caution: Plug must always be in socket 2
Curve A: Maximum clearing time for one operation; variations negative
Curves B, C, D, & E: Average clearing time for one operation; variations ± 10% or ± 0.01 second whichever is greater
Additional control response time curves for the Type ME Control are available in Reference Data R280-91-25. Add recloser interrupting time of 0.025 seconds to the control response time to obtain average clearing time.
Tests conducted at 25°C.

TCC-498
CURRENT (percent of minimum trip)
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KFE10007-E
Ground Trip—
Recloser Clearing Time

Plug 1 for socket No. 1
Plugs 2 & 3 for socket No. 2
Caution: Plug must always be in socket 2

Curve 1: Maximum clearing time
for one operation; variations negative

Curves 2 & 3: Average clearing time for
one operation; variations ± 10%

Additional control response time curves for the
Type ME Control are available in Reference
Data R280-91-25. Add recloser interrupting
time of 0.025 seconds to the control response
time to obtain average clearing time.

Tests conducted at 25°C