25-Amp Coil—
Recloser Clearing Time

Curve A: Maximum clearing time for one operation, variations negative.
Curves B, C, and D: Average clearing time for one operation, variations ± 10%.
Tests conducted at 25°C.
35-Amp Coil—
Recloser Clearing Time

Curve A: Maximum clearing time for one operation, variations negative.
Curves B, C, and D: Average clearing time for one operation, variations ± 10%.
Tests conducted at 25°C.
Reclosers

Type L
Time-Current Curves

50-Amp Coil—
Recloser Clearing Time

Curve A: Maximum clearing time
for one operation, variations negative.
Curves B, C, and D: Average clearing time
for one operation, variations ±10%.
Tests conducted at 25 C.

TCC-217
February 1982 • Supersedes 2/79
70-Amp Coil—
Recloser Clearing Time

Curve A: Maximum clearing time
for one operation, variations negative.
Curves B, C, and D: Average clearing time
for one operation, variations ±10%.
Tests conducted at 25°C.
Type L
Time-Current Curves

100-Amp Coil—Recloser Clearing Time

Curve A: Maximum clearing time for one operation, variations negative.
Curves B, C, and D: Average clearing time for one operation, variations ±10%.
Tests conducted at 25°C.
140-Amp Coil Recloser Clearing Time

Curve A: Maximum clearing time for one operation, variations negative.
Curves B, C, and D: Average clearing time for one operation, variations ±10%.
Tests conducted at 25°C.
Type L
Time-Current Curves

200-Amp Coil—
Recloser Clearing Time

Curve A: Maximum clearing time
for one operation, variations negative.
Curves B, C, and D: Average clearing time
for one operation, variations ±10%.
Tests conducted at 25°C.
280-Amp Coil—
Recloser Clearing Time

Curve A: Maximum clearing time for one operation; variations negative.
Curves B, C, and D: Average clearing time for one operation; variations +10%.
Tests conducted at 25°C.