5-AMP COIL — PHASE TRIP
RECLOSE CLEARING TIME

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

TCC-520

McGraw-Edison Company
Power Systems Group

January 1973
New issue
10-AMP COIL - PHASE TRIP
RECLOSER CLEARING TIME

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

McGraw-Edison Company
Power Systems Group

January 1973
New issue
15-AMP COIL - PHASE TRIP
RECloSER CLEARING TIME

Curve A: Maximum clearing time for one operation, variations negative
Curves B & C: Average clearing time for one operation, variations ±10%
Tests conducted at 25°C
25-AMP COIL - PHASE TRIP
RECLOSER CLEARING TIME

Curve A: Maximum clearing time for
one operation, variations negative

Curves B & C: Average clearing time
for one operation, variations ±10%
Tests conducted at 25°C

TCC-523

McGraw-Edison Company
Power Systems Group

January 1973
New issue
35-AMP COIL - PHASE TRIP
RECLOSER CLEARING TIME

Curve A: Maximum clearing time for one operation, variations negative
Curves B & C: Average clearing time for one operation, variations ±10%
Tests conducted at 25°C
Reclosers
Type KF
Time/Current Curves

50-AMP COIL - PHASE TRIP
RECLOSER CLEARING TIME

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

TIME IN SECONDS

TIME IN CYCLES (60-HERTZ BASIS)

CURRENT IN AMPERES

McGraw-Edison Company
Power Systems Group
January 1973
New issue
70-AMP COIL – PHASE TRIP
RECLOSER CLEARING TIME

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

TCC-526
CURRENT IN AMPERES
TIME IN SECONDS
TIME IN CYCLES (60-HERTZ BASIS)
100-AMP COIL – PHASE TRIP
RECLOSED CLEARING TIME

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

McGraw-Edison Company
Power Systems Group
January 1973
New issue
140-AMP COIL – PHASE TRIP
RECLOSER CLEARING TIME

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

McGraw-Edison Company
Power Systems Group
January 1973
New issue
160-AMP COIL - PHASE TRIP
RECLOSER CLEARING TIME

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

TCC-529

McGraw-Edison Company
Power Systems Group
January 1973
New issue
185-AMP COIL – PHASE TRIP
RECLOSER CLEARING TIME

Curve A: Maximum clearing time for
one operation, variations negative

Curves B & C: Average clearing time
for one operation, variations ±10%

Tests conducted at 25°C

McGraw-Edison Company
Power Systems Group

January 1973
New issue
225-AMP COIL – PHASE TRIP RECLOSER CLEARING TIME

Curves A: Maximum clearing time for one operation, variations negative
Curves B & C: Average clearing time for one operation, variations ± 10%
Tests conducted at 25°C

TCC-531

McGraw-Edison Company
Power Systems Group

January 1973
New issue
280-AMP COIL — PHASE TRIP
RECLOSER CLEARING TIME

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

TIME IN SECONDS

CURRENT IN AMPERES

TCC-532

McGraw-Edison Company
Power Systems Group
January 1973
New Issue
400-AMP COIL – PHASE TRIP
RE Closer CLEARING TIME

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

TIME IN CYCLES (60-HERTZ BASIS)

TIME IN SECONDS

CURRENT IN AMPERES

TCC-533

McGraw-Edison Company
Power Systems Group

January 1973
New issue
400X-AMP COIL - PHASE TRIP REOLOSER CLEARING TIME

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