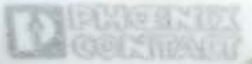
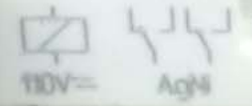


CR01



No. 29 61 202



10A/250V~

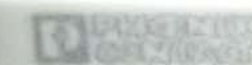


8A/250V~

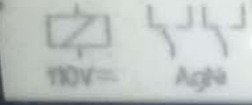
120
V~



A2



No. 29 61 202



10A/250V~



8A/250V~

120
V~



A2

THIS EQUIPMENT
INSULATION TESTER
PRESENT ON WINDINGS,
SYSTEM AND SHORT WINDINGS TO
SERVICING THIS EQUIPMENT.

MEG-ALERT

MFG. BY MEG-ALERT, INC.
MADE IN U.S.A.
AUTOMATIC INSULATION TESTER

THIS EQUIPMENT IS
AUTOMATICALLY TESTED FOR
INSULATION BREAKDOWN, HIGH VOLTAGE
MAY BE PRESENT ON WINDINGS,
DISCONNECT MEG-ALERT
SYSTEM AND SHORT WINDINGS TO
GROUND BEFORE SERVICING THIS
EQUIPMENT.

MEG-ALERT
INSULATION TESTER

MINOCQUA, WISCONSIN
U.S. PATENT NO. 5,155,441, 5,172,289, 5,514,967

THIS EQUIPMENT IS
AUTOMATICALLY TESTED FOR
INSULATION BREAKDOWN, HIGH VOLTAGE
MAY BE PRESENT ON WINDINGS,
DISCONNECT MEG-ALERT
SYSTEM AND SHORT WINDINGS TO
GROUND BEFORE SERVICING THIS
EQUIPMENT.

WARNING

MEG-ALERT

MFG. BY MEG-ALERT, INC.
MADE IN U.S.A.
AUTOMATIC INSULATION TESTER

MINOCQUA, WISCONSIN
U.S. PATENT NO. 5,155,441, 5,172,289, 5,514,967

MINOCQUA, WISCONSIN
U.S. PATENT NO. 5,155,441, 5,172,289, 5,514,967

EATON

THIS ENCLOSURE
CONTAINS
500 VOLTS



3PHASE TRANSFORMER
PRIMARY

3PHASE TRANSFORMER
SECONDARY

TEST OK TEST ALARM ALARM

CABLE guard

TEST OK TEST ALARM ALARM

CABLE guard

MEG-ALERT™
AUTOMATIC INSULATION TESTER
MODEL NO. GP500-CC
Mfg. by MEG-ALERT™, Inc. - Bristol, CT 06010-1000

100 VA
60 Hz
55 °C RISE

F14

15

CE

SHORE TRANSFORMER
PRIMARY

SHORE TRANSFORMER
SECONDARY

CABLE guard 48500
METER
TEST ON PRE-ALARM ALARM
TEST ALARM LOCKOUT REWIRE LED'S RESET

CABLE guard 48500
METER
PRE-ALARM TEST ON PRE-ALARM ALARM
TEST ALARM LOCKOUT REWIRE LED'S RESET

Terminal block with 24 positions, labeled 1 through 24. Wires are color-coded and labeled with alphanumeric codes such as P-14, P-15, P-16, P-17, P-18, P-19, P-20, P-21, P-22, P-23, P-24, C-1, C-2, C-3, C-4, C-5, C-6, C-7, C-8, C-9, C-10, C-11, C-12, C-13, C-14, C-15, C-16, C-17, C-18, C-19, C-20, C-21, C-22, C-23, C-24.