

SIEMENS

Outdoor Load Center

Catalog Number

W0204ML1125CU

Series

Enclosure

Type 3R

Rating: 125 Amps Max.
120/240 Volts ~, 1 Phase, 3 Wire
208Y/120 Volts ~, 1 Phase, 3 Wire
240 Volts ~, 1 Phase, 3 Wire (Use circuit
breakers rated 240 volts only)

Suitcase For Use As Service Equipment.
When used as Service Equipment apply "Service
Disconnect" label on front near breaker handle.

Terminals:

USE COPPER OR ALUMINUM WIRE for all panel
terminals and on circuit breaker terminals when breakers
are not provided.

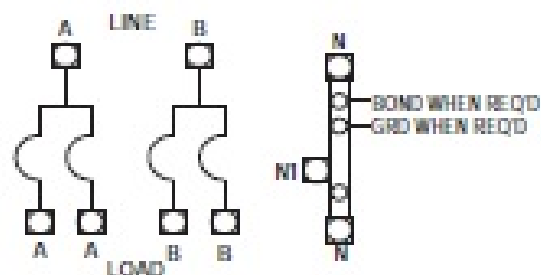
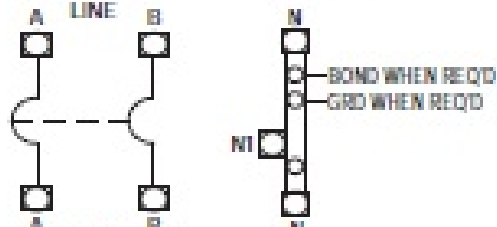
Line Terminals A and B Suitable for 60/75°C
Conductors. Wire Size #4-2/0 AWG CU/AL. Torque
Terminal to 45 Newtons.

Load Terminals A and B See markings on breaker for
torque requirements and conductor ratings.

Line/Load Terminal N and Terminal N1 Suitable for
60/75°C Conductors. Wire Size 14-2/0 AWG CU/AL.
Torque Terminal to 45 Newtons.

Ground/Neutral Terminals:

Wire Size/Tightening Torque
14-10 AWG CU/20 Newtons.
12-10 AWG AL20 Newtons.
8 AWG CU/AL25 Newtons.
6 AWG CU/AL35 Newtons.
4 AWG CU/AL45 Newtons.



Equipment Ground Bars are suitable for the following
wire combinations: (2) or (3) #14-10 AWG Torque to
20 Newtons.

Accessories:

Face Plate catalog number QF3
Ground Bar catalog number GB5, page 5.

General:

Remove knockout from trim only where breakers will
be installed. All openings must be filled with breakers
or filler plates. Circuit breaker overload trip position is
indicated by handle position midway between ON and
OFF. To reset, move handle to OFF position, then
turn ON. For installation by a qualified person in
conformance with all local electrical codes and/or the
National Electrical Code.

Short Circuit Current Rating: The maximum short
circuit current rating of this device is 22,000 RMS
symmetrical amperes at 120/240 Volts ~. The actual
rating is limited to the lowest interrupting rating of any
breaker installed. Use only Siemens type OP, QT,
QPF, QAF, QPH, QPHF and QAFH circuit breakers.
Replacement circuit breakers must be of the same
type and interrupting ratings.

If hub is required, the catalog numbers
listed below may be used on this enclosure.

3/4"	HS075
1"	HS100
1 1/4".....	HS125
1 1/2".....	HS150
2"	HS200
2 1/2".....	HS250

© The National Electrical Code is a registered trademark of the National Fire Protection Association.
© 2009 Copyright Siemens Industry, Inc.

Assembled in Mexico

Siemens Industry, Inc.

Norcross, GA U.S.A.

J2

4094854 Rev. D

MANUFACTURED DATE:

Important:

This equipment has been designed for use only with Siemens circuit breakers listed above. Use of other circuit
breakers in this equipment will void the warranty.

Do not spray or allow any petroleum based chemicals, solvents or gases to contact insulator components.