# **SIEMENS**

### Rainproof Combination Metering

Catalog Number

Series

Enclosure

### MC2040B1200RC

Type 3R

Panelboard Rating: 200 Amps Max. 120/240 Volts V.A.C. 1 Phase, 3 Wire 208y/120 Volts V.A.C. 1 Phase, 3 Wire (Derived from 3 phase - 4 wire system) Meter Socket Rating: 200 Amps Continuous

## Suitable Only For Use As Service Equipment Use Copper or Aluminum Wire

Line Terminals A, B, and N Suitable for 60°/75° C Conductors. Wire Size: #4 AWG-250 kcmil. Torque Terminals to 250 Lb.-Ins.

Neutral Bar is suitable for 60 975°C Conductors

 Wire Size 414 AWG CU, 412 AWG AL.

 Wire Size
 Tighten Torque

 14-10CU/12-10AL AWG
 20 Lb-Ins.

 8 AWG
 25 Lb-Ins.

 6-4 AWG
 35 Lb-Ins.

All unused neutral branch terminals can be used as equipment grounding wire terminals. These terminals can be identified by the green or bare grounding wire and will accept the wire size 4-14 AWG CUAL.

Ground Conductors only are suitable for the following combinations:
(2) or (3) 14 AWG; (2) 12-10 AWG.

Refer to Branch Breaker makings for wire size, rating and torque. Branch Breaker Terminals Suitable for 60°/75° C Conductors. Left side suitable for 65A breakers with CU wire, 50A breakers with AL wire, right side suitable for 150A breakers with CU wire and accessory kit. ECLK2.

Accessories:

Filler Plate Cat. No. QF3 or ECQF3
2/0-#4 wire range lug kit: ECLk2
5th Jaw Assembly: EC5J2
Mechanical Breaker Interlock: ECQML12
Meter Socket Jumper: ECJS
Equipment Grounding Bars Cat. No. ECGB20
Tighten Equipment Ground Bar Terminals to
the torque shown in neutral bar table for the
wire installed.

If a RX Hub is required on Top End Wall, the catalog nos. listed below may be used on this enclosure.

1 1/4'	EC38597
1 1/2"	EC38598
2"	EC38599
2 1/2"	EC38600

If a HC Hub is required on the bottom end wall, the catalog nos. listed below may be used on this enclosure.

2"	ECHC200
2-1/2	ECHC250
3	ECHC300

#### General Information:

Remove twistouts from trim only where breakers will be installed. All openings must be filled with breakers or filler plates.

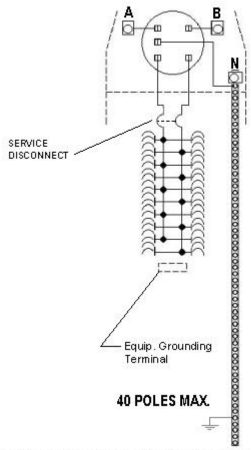
Circuit breaker overload trip position is indicated by handle position midway between ON and OFF. To reset, move handle to OFF position then tum

For installation by a qualified person in accordance with all local electrical codes and/or the National Electrical Code®.

® The National Electrical Code is a registered trademark of the National Fire Protection Association.

@ 2005 COPYRIGHT SIEMENS ENERGY & AUTOMATION, INC. ALPHARETTA, GA. U.S.A.

49310839



Short Circuit Current Rating (Watthour Meter not included in short circuit current rating) This panelboard has a maximum short circuit rating of 22,000 RMS symmetrical amperes, 240 volts maximum with Siemens type EQ9685 main breaker installed. Any branch circuit breaker installed, replaced or added in this panelboard must be manufactured by Siemens and must be of the types listed below.

MAIN BREAKER	BRANCH BREAKER	THEN THE MAXIMUM SHORT CICUIT CURRENT RATING IN RMS SYMMETRICAL AMPERES, 120/240~ IS:
WHEN MAIN BREAKER IS	AND THE BRANCH BREAKERS INSTALLED ARE SIBVENS TYPE	
QPP.	QP, QPH, QPHF, HQP, QT, QAF, QAFH, QPF, QN	10,000
QPPH .	QP, QPH, QPHF, HQP, QT, QAF, QAFH, QPF, QN	22,000

### WARNING:

This equipment has been designed for use only with circuit breakers listed above. Use of other circuit breakers in this equipment could result in personal injury or property damge and will void the warranty.

### IMPORTANT:

Do not allow petroleum based (hydrocarbon) sprays, chemicals, solvents or any paint to contact interior components. Petroleum based chemicals can cause degradation of electrical insulating materials.

© 2005 COPYRIGHT SIEMENS ENERGY & AUTOMATION, INC. ALPHARETTA, GA. U.S.A.

DH1

49310820