SIEMENS

Rainproof Combination Metering

Catalog number MM0202B1150R

Panelboard Rating 200 Amps, Max

120/240 Volts A. C., 1 phase, 3 wire 208Y/120 Volts A. C., 1 phase, 3 wire (Derived from 3 phase □ 4 wire system)

Meter Socket Rating 150 Amps Continuous

Suitable Only For Use As Service Equipment

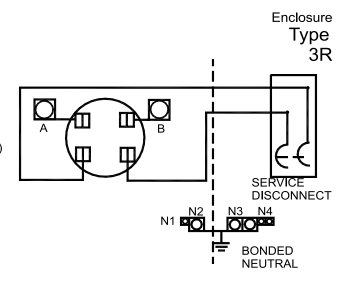
For Overhead or Underground Service

Use 60/75° C Copper or Aluminum Conductor in Terminals A, B, N1, N2

N3 and N4

Main Breaker Terminals
See markings on breaker for torque
requirements and conductor rating

Terminal	Wire Size	Torque
A, B	350 kcmil - #6	275 lb in
N1	#2-#3 #4-#6 #8 #10-#14	50 lb in 45 lb in 40 lb in 35 lb in
N2	250 kcmil - #6	275 lb in
N3	250 kcmil- #4	275 lb in
N4	1/0-#14	120 lb in



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

Trade size (in)

1 1/4"

Catalog number

\$38597-2

 1 ½"
 \$38598-2

 2"
 \$38599-2

 2 ½"
 \$38600-2

General Information:

Circuit Breakers 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 in accordance with all local Electrical codes and/or the National Electrical Code

•



10703

Short Circuit Current Rating (Watthour Meter not included in short circuit rating)

This panelboard has a Siemens Type QNH or MD-HT (rated 22k AIC) circuit breaker installed and has a maximum short circuit rating of 22,000 RMS symmetrical amperes, 120/240 volts AC. The actual rating is equal to the lowest rating of any breaker installed. If the circuit breaker is replaced, use only Siemens Type QNH or MD-HT.

Siemens Industry, Inc. Norcross, Georgia U.S.A. Part No. 4099674 Rev C

Assembled in Mexico

Important

This equipment has been designed for use only with Siemens Type QNH or MD-HT Circuit Breakers. Use of other circuit breakers in this equipment will void the warranty. Do not spray or allow any petroleum based chemicals, solvents, or paint to contact interior components.

The National Electrical Code is a recognized trademark of NFPA.