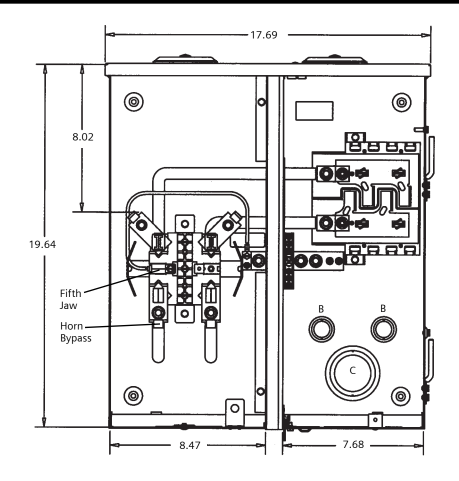
Meter/Main Breaker Combinations

FEATURES

- UL Listed only for use as service entrance equipment
- Overhead and underground feed
- Side hinged door, only one screw required to remove door
- Captive deadfront screw
- 22K AIC rating
- Meter socket jaw guides provided on ringless devices
- Ring and ringless versions available
- 5th jaw option available
- Horn bypass option available
- Surface mount
- NEMA Type 3R enclosure with painted, G90 galvanized steel Alstan® tin-plated aluminum bus bars



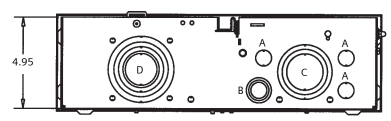
Knockout Code

A = 1/2''

B = 1/2'', 3/4'', 1''

C = 1-1/2'', 2'', 2-1/2''

D = 1-1/4'', 1-1/2'', 2'', 2-1/2'', 3''



Meter Socket Ampere Rating	Catalog Number	Max. 1" Spaces	Max. Circuits	Phase	Main Ampere Rating	Number of Jaws	Type of Bypass	Type of Cover
200	JC0406L1200RHJB	4	6	Single	200	5	Horn	Ringless
200	JC0406L1200RH	4	6	Single	200	4	None	Ringless
200	JC0406L1200H	4	6	Single	200	4	None	Ring

Family Type D





Rainproof Combination Metering

Catalog number JC0406L1200RHJB

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 200 Amps Continuous

Suitable Only For Use As Service Equipment

Only single pole circuit breakers rated greater than 30 amps may be used to comply with Lighting and Appliance Panelboard requirements.

For Overhead or Underground Service

Use 60/75° C Copper or Aluminum Conductor in Terminals

A, B, N1, N2, N3, and N4.

			`	2 3	₄ -
			<u> </u>	2 0	7
		N2	N3 N4		twistouts for
		N1 POL			H or MD-HT eakers only
			I B	on our or	ounore emy
			BONDED		
4			NEUTRAL		
'					
2					
3	<u> </u>				
	l				

SERVICE DISCONNECTS

4	

Terminai	Wire Size	Torque
A, B	350 kcmil - #6	275 lb in
N1	#2-#3	50 lb in
	#4-#6	45 lb in
	#8	40 lb in
	#10-#14	35 lb in
N2	250 kcmil - #6	275 lb in
N3	250 kcmil-#4	275 lb in
N4	1/0-#14	120 lb in
Branch breaker terminals	See Markings or	n breaker
Neutral bar	#10-14 Cu/	20 lb in
	#10-12 Al	
	#8	25 lb in
	#4-6	35 lb in

Accessories

Filler Plate Cat. No. QF3

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

Trade size (in)

1 ¼"

RX125

1½"

RX150

2"

RX200

2 ½"

RX250

General Information:

Remove twistouts from deadfront 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 in accordance with all local Electrical codes and/or the National Electrical Code® .

Collected in short circuit rating)

E10703

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

The panelboard 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. Any circuit breaker replaced or added in this panelboard must be manufactured by Siemens or Murray and must be the types listed below.

Part No. 4099560 Rev A

Enclosure

Type 3R

Important

This equipment has been designed for use only with Murray Type, MP-T, MP-GT, MP-HGT, MP-HT, MH-T, MP-AT, MP-HAT, MP-ET, MP-HET, MD-HT, MD-T or Siemens Type QP, QT, QPF, QPHF,QE, QEH, QAF, QAFH, QN, or QNH 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 National Fire Protection Association.

Murray Electrical Products Siemens Energy & Automation, Inc. Alpharetta, Georgia U.S.A.



Rainproof Combination Metering

Catalog number

JC0406L1200RH

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 200 Amps Continuous

Suitable Only For Use As Service Equipment

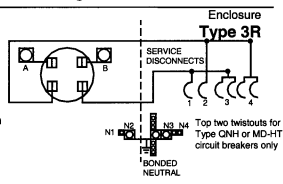
Only single pole circuit breakers rated greater than 30 amps may be used to comply with Lighting and Appliance Panelboard requirements.

For Overhead or Underground Service

Use 60/75° C Copper or Aluminum Conductor in Terminals

A, B, N1, N2, N3, and N4.

Terminal	Wire Size	Torque
A, B	350 kcmil - #6	275 lb in
N1	#2-#3	50 lb in
	#4-#6	45 lb in
	#8	40 lb in
	#10-#14	35 lb in
N2	250 kcmil - #6	275 lb in
N3	250 kcmil- #4	275 lb in
N4	1/0-#14	120 lb in
Branch breaker terminals	See Markings or	breaker
Neutral bar	#10-14 Cu/	20 lb in
	#10-12 Al	
	#8	25 lb in
	#4-6	35 lb in



2	
3	
4	

Accessories

Filler Plate Cat. No. QF3

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

Trade size (in)

1 ¼"

RX125

1½"

RX150

2"

RX200

2 ½"

RX250

General Information:

Remove twistouts from deadfront 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 in accordance with all local Electrical codes and/or the National Electrical Code®

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

The panelboard 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. Any circuit breaker replaced or added in this panelboard must be manufactured by Siemens or Murray and must be the types listed below.

Part No. 4099559 Rev B

Importan

This equipment has been designed for use only with Murray Type, MP-T, MP-GT, MP-HGT, MP-HT, MH-T, MP-AT, MP-HAT, MP-ET, MP-HET, MD-HT, MD-T or Siemens Type QP, QT, QPF, QPHF, QE, QEH, QAF, QAFH, QN, or QNH 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 National Fire Protection Association.

Murray Electrical Products Siemens Energy & Automation, Inc. Alpharetta, Georgia U.S.A.



Rainproof Combination Metering

Catalog number JC0406L1200H

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 200 Amps Continuous

Suitable Only For Use As Service Equipment

Only single pole circuit breakers rated greater than 30 amps may be used to comply with Lighting and Appliance Panelboard requirements.

For Overhead or Underground

Use 60/75° C Copper or **Aluminum Conductor** in Terminals

A, B, N1, N2, N3, and N4.

Ľ,			SERVICE DISCONNEC	Ç Ç Ç Ç Ç
		N1 N2	N3 N4 OKOPP TO BONDED NEUTRAL	Top two twistouts for Type QNH or MD-HT circuit breakers only
1			NEUTRAL	
2	•			· · · · · · · · · · · · · · · · · · ·
3				··
d				
4				

Accessories

Filler Plate Cat. No. QF3

Terminal	Wire Size	Torque
A, B	350 kcmil - #6	275 lb in
N1	#2-#3	50 lb in
	#4-#6	45 lb in
	#8	40 lb in
	#10-#14	35 lb in
N2	250 kcmil - #6	275 lb in
N3	250 kcmil- #4	275 lb in
N4	1/0-#14	120 lb in
Branch breaker terminals	See Markings or	n breaker
Neutral bar	#10-14 Cu/ #10-12 Al	20 lb in
	#8	25 lb in
	#4-6	35 lb in

If hub is required, the catalog numbers listed below may be used on this enclosure		
Trade size (in) Catalog number		
1 ¼"	RX125	
1 ½"	RX150	
2" RX200		
2 1/2"	RX250	

General Information:

Remove twistouts from deadfront 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 in accordance with all local Electrical codes and/or the National Electrical Code® .

Enclosure

Type 3R

Short Circuit Current Rating (Watthour Meter not included in short circuit rating) The panelboard 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. Any circuit breaker replaced or added in this panelboard must be manufactured by Siemens or Murray and must be the types listed below

Part No. 4099558 Rev B

Important

This equipment has been designed for use only with Murray Type, MP-T, MP-GT, MP-HGT, MP-HT, MH-T, MP-AT, MP-HAT, MP-ET, MP-HET, MD-HT, MD-T or Siemens Type QP, QT, QPF, QPHF, QE, QEH, QAF, QAFH, QN, or QNH 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 National Fire Protection Association

Murray Electrical Products Siemens Energy & Automation, Inc. Alpharetta, Georgia U.S.A.

