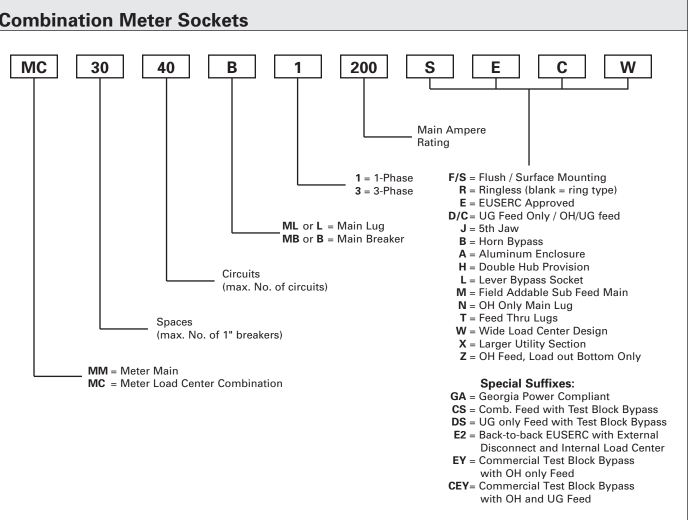
## **Meter Combination Catalog Number Logic**

**Combination Meter Sockets** 



## **Meter Centers**

### **Meter Combination Introduction**

Welcome to the Combination Meter Socket Section. This section includes 4 product categories, which each include their own set of featured products. Look for the icons below to help explain the application and design of products on that page.

### **Meter Mains**

Siemens Meter Mains are UL Listed and available from 100A to 400A services. These Meter Mains utilize a cost effective construction that is preferable in non-EUSERC areas.



### Over-Under Construction

These Siemens Meter Mains feature a classic over-under construction. Available in 100A and 125A versions.



### **Side-By-Side Construction**

These Meter Mains utilize a cost effective sideby-side construction. Meter Mains combine a socket to the left and main circuit breaker section to the right. The main breaker section includes 2 to 6 circuits.

### **EUSERC Meter Mains**

Siemens EUSERC Meter Mains are UL Listed and available from 100A to 400A services. These meter mains utilize designs that meet EUSERC requirements. Two constructions are available.



### **Side-By-Side Construction**

These Siemens Meter Mains have a side-by-side construction that is slightly larger in order to meet EUSERC requirements.



### Side-By-Side 400A Construction

**EUSERC Meter Load Center Combinations** 

Siemens Meter Load Center Combinations offer several

different configurations to meet a variety of installer demands.

These Siemens combos feature designs that meet EUSERC

These Siemens Meter Mains have side-by-side construction that meets EUSERC design, and provide 400A service.

### **Meter Load Center Combinations**

Siemens Meter Load Center Combinations offer several different configurations and include a meter socket section and a load center section. These combos feature a cost effective construction that is preferable in non-EUSERC areas.



### **Over-Under Combination Construction**

These Siemens Meter Load Center Combinations feature a over-under configuration with a unique trough allowing service from either overhead or underground to the device.



### **Over-Under Construction**

These Siemens Meter Load Center Combinations feature a classic over-under construction, but are for overhead feed only.



### **Side-By-Side Construction**

These Siemens Meter Load Center Combinations have a side-by-side configuration.



### **Off-set Meter Constuction**

These Siemens Meter Load Center Combinations feature an offset meter to increase room for pulling conductors.



requirements.

### **Over-Under Between the Studs Construction**

These Combos have a full width load center section above, and a meter socket section below, in a 14.3" wide configuration that allows flush mounting between typical 16" on center stud construction. Surface mounting options available.



#### Side-By-Side Between the Studs Construction

These combos have a half width load center section to the right and a meter socket section to the left, in a 14.2" wide configuration that allows flush mounting between typical 16" on center stud construction. Surface mounting options available.



### **Side-By-Side Full Load Center Construction**

These Siemens Meter Load Center Combinations have a full width load center section to the right, and a meter socket section to the left. The overall width make this combo best suited for surface mounting.



### Side-By-Side 400A Construction

These Siemens Meter Mains have side-by-side construction that meets EUSERC design, and provide 400A service. Available with 16 to 42 circuits.

### Revised 03/20/12





## **Meter Centers**

### **Surface Mount Meter-Mains, 1-Phase, 3-Wire 120/240V AC**

- UL listed
- Pad locking provisions on all devices
- Horn bypass and 5th jaw available as noted
- Side hinged door with one screw removal where shown
- Suitable for use only as service entrance equipment
- 22,000 AIC rated, or as noted
- RX type (or) HD type hub provision on top end wall as noted
- Contact local utility to confirm meter socket placement prior to installation
- See end of section for dimensions and wiring diagrams



### MM0202B1200RJBX



125, 150, and 200A meter main (factory installed), side hinge door.

### MM0406L1200H



200A meter main (field added), side hinge door

### MM0202B1200



125 and 200A meter mains, side hinge door

### MM0404L1400RLM



400A meter main, side hinge door, provisions for two field installed mains

	Amp Rating	Utility	Bypass	No. of	No. of	Diment	ions (inc	ches)	Main	Short Circuit	Hub	5th	Cover
Catalog Number	(Cont.)		Туре	Spaces	Circuits	Н	w	D	Breaker		Provision	Jaw	Туре

### Meter-Main Breaker with Field Installed Breaker, Ring Style, 100-125amp

MM0202ML1100S <sup>①</sup>	100	OH	None	2	2	18.0	7.4	4.0	QP type	10,000	RX	<b> </b> —	Ring
MM0202ML1125H <sup>2</sup>	125	OH/UG				17.0	16.0	5.0	QP(H) type	22,000	2-RX	EC5J	Ring

### Meter-Main Breaker with Factory Installed Breaker, 125-200amp (Side-by-Side construction)

MM0202B1150	150								QN2150H				Ring
MM0202B1150R	150	OH/UG	None	2	,	17.0	16.0	5.0	QINZ ISUH	22,000	RX	EMC5J	Ringless
MM0202B1200	200	OH/OG	INOHE	4	4	17.0	10.0	5.0	QN2200H	22,000	n A	EIVICSS	Ring
MM0202B1200R	200								QINZZUUH				Ringless
MM0202B1125RJB	125								Q2125H				Ringless
MM0202B1150RJB	150						16.0	5.0	QN2150H				Ringless
MM0202B1200RJB	200		Horn	,	١,	17.0			QN2200H	22 000	RX	Installed	Ringless
MM0202B1125RJBX	125	OH/UG	Bypass	2	2	17.0			Q2125H	22,000	I NA	Installed	Ringless
MM0202B1150RJBX	150						18.5	5.2	QN2150H				Ringless
MM0202B1200RJBX	200								QN2200H				Ringless

### Meter-Main Breaker with Field Installed Main & Subfeed Breaker up to 200amp (Side-by-Side construction)

MM0406L1200H							17.0	ΕO					Ring
MM0406L1200RH			None				17.2	5.0	1-QN or			EMC5J	Ringless
MM0406L1200RGA	200	OH/UG		4	6	19.8	21.8	5.0	2-QP type	22,000	2-RX		Ringless
MM0406L1200RHJB <sup>3</sup>			Horn Bypass				17.2	5.0	2 Gi typo			Installed	Ringless

### Meter-Main Breaker with Lever Bypass, Ringless, 200-400amp (Side-by-Side construction)

MM0202B1200JLX									QN2200H		RX-top,	ļ	
MM0202L1200JLX	200					21.1	17.2	5.3	200A max Provision		HC-bot	Installed	Ringless
MM0404L1400RLM	320	OH/UG	HQ Lever Bypass	2	2	29.0	27.0	6.0	(2) QN(R), QN(R)H, QP, QPH	22,000	HD	H35815-2	Ringless
MM0404L1400SDL	320					40.0	30.0	6.5	(2) Provisions for QN or QP type		ПО	_	Ringless

① Over/Under

② Side-by-Side

3 Georgia Power approved

## **Meter Centers**

### Surface Mount, Over/Under Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

- UL listed
- Overhead and underground feed applications
- Load wires bottom or back exit only
- 22,000 AIC rated, or as noted
- Pad locking provisions on all devices

### Side hinge doors removable by backing out only one screw

- Suitable for use only as service entrance equipment
- Contact local utility to confirm meter socket placement prior to installation
- See end of section for dimensions and wiring diagrams

# MC0606L1200R



200A, main lug, 6 circuit (Twelve 1" spaces), for use with up to six 2-pole breakers

### MC0408B1150T



150 or 200A, main breaker, four 1" spaces, feed thru lugs provided

### MC1020B1100S



100 or 200A, main breaker, 10 space, 20 circuit, overhead feed

#### MC2040B1200S



100 or 200A, main breaker, 20 space, 40 circuit, overhead feed

	Amp					Dimen	tions (inc	hes)		Short			
	Rating	Utility	Bypass	No. of	No. of				Main	Circuit	Hub	5th	Cover
Catalog Number	(Cont.)	Incoming	Type	Spaces	Circuits	Н	W	D	Breaker	Rating	Provision	Jaw	Туре

Meter-Load Center Combination, 150-200amp<sup>3</sup>

ivieter-Load Cent	ei Coli	nbinau	JII, 13U-	ZUUaii	ib_								
MC0408B1150T®	150								MBK150				Ring
MC0408B1150RT®	150	OH/UG	None	,	8	30.0	14.0	5.0	INDICION	22,000	RX	EC5J2	Ringless
MC0408B1200T <sup>®</sup>	200	On/Od	None	4	0	30.0	14.0	5.0	MBK200	22,000	I NA	EC532	Ring
MC0408B1200RT®	200								IVIDICZUU				Ringless
MC0816B1150CT®	150								MBK150				Ring
MC0816B1200CT®	200		None						MBK200		RX	EC5J2	King
MC0816B1150RCT <sup>⑤</sup>	150	OH/UG	None	8	16	32.0	14.0	5.0	MBK150	22,000	I NA	EC532	Ringless
MC0816B1200RCT <sup>⑤</sup>	200	On/Od		0	10	32.0	14.0	5.0	MBK200	22,000			niligiess
MC0816B1150RJBT <sup>©</sup>	150		Horn						MBK150		RX-top,	Installed	Ringless
MC0816B1200RJBT <sup>©</sup>	200		попп						MBK200		HC-bot	Installed	niligiess
MC0816B1150T®	150								QN2150RH				Ring
MC0816B1200T <sup>⑤</sup>	200	OH	None	8	16	29.0	12.0	5.2	QN2200RH	22,000	RX	EMC5J	ming
MC0816B1200RT <sup>©</sup>	200								QN2200RH				Ringless
MC2040B1150RC	150		None						MBK150			EC5J2	
MC2040B1200RC	200	OH/UG	INOTIE	20	40	36.0	14.0	5.0	MBK200	22,000	RX	EC532	Ringless
MC2040B1150RJBC	150	Oliyod	Horn	20	40	30.0	14.0	3.0	MBK150	22,000	IIIX	Installed	mingless
MC2040B1200RJBC	200		Bypass						MBK200			Installed	
MC0606L1200R <sup>①②</sup>			None									EC5J2	
MC0606L1200RA <sup>①②④</sup>	200	OH/UG	INOTIE	12	6	27.0	14.0	5.0	Main Lug	22,000	RX	LC332	Ringless
MC0606L1200RJB <sup>①②</sup>	200	Un/UG	Horn	12	0				Iviaiii Lug	22,000	n^	Installed	ningless
MC0606L1200RN			None			29.0	12.0	5.2				EC5J2	

### Over-Under Construction Meter Load Center Combinations (6)

Old Catalog	New Catalog	Amps	No. of	No. of	Cover			Bypass	Dimensio	ns		
Number		Max		Circuits		Mounting	Service	Туре	Н	w	D	Figure
JA1020B1100F	MC1020B1100F					Flush						
JA1020B1100S	MC1020B1100S	100	10	20	Dim a	Surface	ОН		10.4	10.1		
_	MC1020B1100FZ®	100	10	20	Ring	Flush	ОН	none	19.4	12.1	4.4	4
_	MC1020B1100SZ®					Surface						
JA2040B1200F	MC2040B1200F					Flush					5.1	
JA2040B1200S	MC2040B1200S	200	20	40	Dim a	Surface	ОН		20.5	14.2	4.4	] _
_	MC2040B1200FZ®	200	20	40	Ring	Flush	ОП	none	30.5	14.3	5.1	5
_	MC2040B1200SZ®					Surface					4.4	

① No main breaker provided. Accepts QN or QP type 2 or 4-pole breakers.

<sup>2</sup> Suitable for use as service entrance equipment when not more than six disconnecting means are provided and when not used as a lighting an appliance panel board.

<sup>3</sup> Due to wire space restrictions on the trough side, the left side of the interior is limited to a 60A max branch

Aluminum enclosure.

<sup>®</sup> Feed thru lugs included.

<sup>®</sup> Dimensional and other technical data is applicable

for "New Catalog Numbers" ONLY.

② Horizontal barrier installed—no top exit of load conductors allowed. Check with sales office for utility approved.

<sup>®</sup> UL Listed for Siemens and Murray breakers.

Old Catalog Numbers JA1020B1100SP and JA2040B1200SP are obsolete with no replacement.

### Revised 01/22/13





## **Meter Centers**

### **Utility Specific, Over/Under Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC**

- UL listed
- Overhead and underground feed applications
- Load wires bottom or back exit only
- 22,000 AIC rated, or as noted
- Pad locking provisions on all devices
- Side hinge doors removable by backing out only one screw
- Suitable for use only as service entrance equipment
- Contact local utility to confirm meter socket placement prior to installation
- See end of section for dimensions and wiring diagrams



200A offset design with feed thru lugs

	Amp					Diment	ions (inc	hes)		Short			
Catalog Number	Rating (Cont.)	Utility Incoming	Bypass Type	No. of Spaces	No. of Circuits	Н	w	D	Main Breaker	Circuit Rating	Hub Provision	5th Jaw	Cover Type
Meter-Load Cent	er Con	nbinatio	on, 150-	200am	ıp, Sid	ewire	(Und	ergro	und Feed C	nly) <sup>②</sup>			
MC0606L1200RAD <sup>®</sup>	000		None	6	6	25.0	47.0		Main Lug	10,000		F0F 10	B: 1
MC0816B1200RTD <sup>4</sup>	200	UG	None	8	16	29.0	17.0	5.2	MBK200	22,000	HC-bot	EC5J2	Ringless
Meter-Load Cent	er Con	nbinatio	on Appr	oved f	or Geo	orgia l	Power	, 150-	-200A				·
MC0408B1150RGA <sup>4</sup>	150					22.5			MBK150				

MC0408B1150RGA <sup>®</sup>	150			,	۰	22.5			MBK150				
MC0408B1200RGA <sup>4</sup>	200			4	8	33.5			MBK200				
MC0606L1200RGA	200	OH/UG	None	12	6	30.5	15.0	5.1	Main Lug	22,000	RX-top, HC-bot	EC5J2	Ringless
MC0816B1150RGA <sup>①</sup>	150			0	10	25.5			MBK150				
MC0816B1200RGA <sup>®</sup>	200			8	16	35.5			MBK200				

① Suitable for use as service entrance equipment when not more than six disconnecting means are provided and when not used as a lighting an appliance panel

② Due to wire space restrictions on the trough side, the left side of the interior is limited to a 60A max branch.

<sup>3</sup> Aluminum enclosure.

<sup>@</sup> Feed thru lugs included.

## **Meter Centers**

## Lever Bypass, Over/Under Meter-Load Center Combo, 1-Phase, 3-Wire 120/240V AC

- UL listed
- Talon HQ lever bypass (heavy duty)
- 125-200 amp
- Overhead and underground feed applications
- Load wires bottom or back exit only
- 22,000 AIC rated, or as noted
- Pad locking provisions on all devices
- Side hinge doors removable by backing out only one screw
- Suitable for use only as service entrance equipment
- Contact local utility to confirm meter socket placement prior to installation
- See end of section for dimensions and wiring diagrams
- See page 2-27 for Solar Ready lever bypass
- See page 2-29 for 300-400A lever bypass





	Amp					Diment	tions (inc	hes)		Short			
	Rating	Utility	Bypass	No. of	No. of				Main	Circuit	Hub	5th	Cover
Catalog Number	(Cont.)	Incoming	Type	Spaces	Circuits	Н	W	D	Breaker	Rating	Provision	Jaw	Туре

Meter-Load Center Combination, 125-200amp, Lever Bypass<sup>①</sup>

MC0816B1150JLT <sup>2</sup>	150			0	10				MBK150				
MC0816B1200JLT <sup>2</sup>	200	011/110	НО	8	16	20.4	14.0		MBK200				
MC1224B1125JLC	125	OH/UG	Lever Bypass	12	24	32.1	14.3	5.2	MBK125				
MC1224B1200JLC	200			12	24				MBK200	22,000	RX-top, HC-bot	Installed	Ringless
MC2040B1150JLC	150		НΩ	20	40	36.1			MBK150				
MC2040B1200JLC	200	OH/UG	Lever	20	40	30.1	14.3	5.2	MBK200				
MC3042B1200JLC	200		Bypass	30	42	42.1			IVIDNZUU				

① Due to wire space restrictions on the trough side, the left side of the interior is limited to a 60A max branch.

### Surface Mount, Side-by-Side Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

- UL listed
- 22,000 AIC Rated
- Pad locking provisions on all devices
- Side hinge doors removable by backing out only one screw
- Suitable for use only as service entrance equipment
- Contact local utility to confirm meter socket approval prior to installation
- See end of section for dimensions and wiring diagrams

### MC0816B1200TH (shown) MC0816B1XXX(R)TH



200A OH/UG feed, 8 circuit, with feed thru lugs.

#### MC0816B1400RLTM MC0816B1350RLTM



One factory installed main, provisions for up to 200A field installed main, 8 circuits, lever

### MC3042B1400SDL



400A meter load center combination, 30 space/ 40 circuit lever bypass

### MC2442B1400SDB



400A bolt in K4 socket with 400A main

	Amp Rating	Utility	Bypass	No. of	No. of	Dimentions (inches)			Main	Short Circuit	Hub	5th	Cover
Catagory Number	(Cont.)	Incoming	Туре		Circuits	Н	w	D	Breaker	Rating	Provision	Jaw	Туре

### Meter-Load Center Combination, 150-200amp, Full Loadcenter Width

MC0816B1150TH <sup>①</sup>	150								QN2150RH				Dim a
MC0816B1200TH <sup>①</sup>	200	011/110	None	8	16	21.0	22.9	9 5.0	QN2200RH	22.000	2 BV	EMC5J	Ring
MC0816B1150RTH <sup>①</sup>	150	OH/UG					22.9		QN2150RH	22,000	2-RX		Ringless
MC0816B1200RTH <sup>①</sup>	200								QN2200RH				
MC2040B1150	150				40	18.0	22.9	9 5.0	QN2150RH			EMC5J	Ring
MC2040B1200	200	OH/UG	None						QN2200RH	20.000	RX		
MC2040B1150R	150	OH/UG	None	20				5.0	QN2150RH	22,000			Pingloop
MC2040B1200R	200								QN2200RH				Ringless

### Meter-Load Center Combination, 350-400amp, Lever Bypass

MC0408B1400RLTM <sup>①</sup>			НΩ	4	8				QN2200H					ı
MC0816B1350RLTM <sup>①</sup>	320	OH/UG	Lever Bv-	8	16	29.0	27.0	6.0	QN2150H	22,000	HD	H35815-2	Ringless	
MC0816B1400RLTM <sup>①</sup>			pass	8	16				QN2200H					ı

### Meter-Load Center Combination, 400amp, Lever Bypass, Underground Feed Only

MC0816B1400SDL			HQ Lever	8	16			6.4	(1) QN & Provisions		HD	H35815-2	
MC3042B1400SDL	320	UG	By- pass	30	42	39.7	30.2		for (1)QN or (1)QP	22,000			Ringless

### Meter-Load Center Combination, 400amp, K4 Bolt-In Meter Socket, Underground Feed Only

MC2442B1400SDB			Bolt In	24	42				Factory JXD6			_	
MC3042B1400SDB	400②	UG	K4 No By- pass	30	42	39.7	30.2	6.4	Factory QN2200RH Field QP(H), QNR(H)	22,000	HD	_	Ringless

<sup>1</sup> Feed thru lugs included.

<sup>2</sup> Bolt-in meter socket. This device should not be confused with class 320amp lever bypass devices. Device can not be converted to lever bypass. Installer should ensure device approval prior to installation.