



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

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

- 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

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 Rating (Cont.)	Utility Incoming	Bypass Type	No. of Spaces	No. of Circuits	Dimensions (inches)			Main	Short Circuit	Hub	5th	Cover
Catalog Number						н	w	D	Breaker	Rating	Provision	Jaw	Type
Meter-Load Center Combination, 125-200amp ^③													
MC0408B1150T®	150	OH/UG					14.0	5.0	MBK150	22,000	RX	EC5J2	Ring
MC0408B1150RT®	150		None	4	8	30.0							Ringless
MC0408B1200T®	200								MBK200				Ring
MC0408B1200RT®	200												Ringless
MC0816B1150CT®	150	OH/UG	None	8	16	32.0	14.0	5.0	MBK150	22,000	RX	EC5J2	Ring
MC0816B1200CT®	200								MBK200				
MC0816B1150RCT®	150		ivone						MBK150				Ringless
MC0816B1200RCT®	200			0					MBK200				
MC0816B1150RJBT®	150		Hann						MBK150		RX-top, HC-bot	Installed	Ringless
MC0816B1200RJBT®	200		Horn						MBK200				
MC3042B1200RC	200		None	30	42	42.0	14.0	5.0	EQ9985		RX	EC5J2	Ringless
MC3042B1200RJB	200		Horn	30	42	42.0	14.0	5.0	EG9900				
MC0816B1150T®	150	ОН			16	29.0	12.0	5.2	QN2150RH	22,000 RX	RX	EMC5J	Ring
MC0816B1200T®	200		None	8					QN2200RH				
MC0816B1200RT®	200								QN2200RH				Ringless
MC0816B1200RTZ	200					32.0	14.0	5.0	EQ8695			EC5J2	Ringless
MC0816B1200RTB	200		Horn			29.0	12.0	5.0	QN2200RH			EMC5J	Kingless
MC2040B1150RC	150	OH/UG	Nama		40	36.0	14.0	5.0	MBK150	22,000	RX	EC5J2	Ringless
MC2040B1200RC	200		None	20					MBK200				
MC2040B1150RJBC	150		Horn	20					MBK150			Installed	
MC2040B1200RJBC	200		Bypass						MBK200				
MC0606L1200R ^{①②}		OH/UG	None		6	27.0	14.0	5.0	Main Lug	22,000	RX	EC5J2	
MC0606L1200RA@@4	200		ivone	12								ECSJZ	Dimalasa
MC0606L1200RJB ^{①②}	200		Horn									Installed	Ringless
MC0606L1200RN			None			29.0	12.0	5.2				EC5J2	

Over-Under Construction Meter Load Center Combinations 68

Old Catalog	Catalog New Catalog		No. of	No. of	Cover			Bypass	Dimensions			
Number	Number	Max	Spaces	Circuits	Туре	Mounting	Service	Туре	Н	w	D	Figure
JA1020B1100F	MC1020B1100F	100	10	20	Ring	Flush	- OH	none	19.4	12.1	4.4	4
JA1020B1100S	MC1020B1100S					Surface						
_	MC1020B1100FZ®					Flush						
_	MC1020B1100SZ ^⑦					Surface						
JA2040B1200F	MC2040B1200F	200	20	40	Ring	Flush	OH	none	30.5	14.3	5.1	5
JA2040B1200S	MC2040B1200S					Surface					4.4	
_	MC2040B1200FZ®					Flush					5.1	
_	MC2040B1200SZ®					Surface					4.4	

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

② 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.

 $[\]ensuremath{\mbox{\scriptsize 3}}$ Due to wire space restrictions on the trough side, the left

side of the interior is limited to a 60A max branch.

(a) Aluminum enclosure.

[§] Feed thru lugs included.

[®] 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.

[®] UL Listed for Siemens and Murray breakers.

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