SPEEDFAX™



N

METER CENTERS



Single Position Meter Socket



Over-Under Meter Load Center Combinations



Side-by-Side Meter Load Center Combination

Scan to connect online to the most up-todate version of this Section of SPEEDFAX.



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Introduction



Talon has been the standard for quality and innovation for meter mounting equipment for over half a Century, only under different brand names. The heart of our offering continues to be the HQ lever bypass socket. The basic design of this socket has not changed since its original inception in 1956 making this a solid, time-proven design. We continue to offer the HQ at a competitive price even when faced with lower cost and lower quality competition. The bypass blade for every HQ is rated for 320 amps making every one of our sockets "Heavy Duty".

Our K base products continue to offer the same dependability and cost advantages for "extended range" metering. The residential socket line continues to grow daily as we continuously add or update our products for an ever-changing market.

All Siemens single family sockets are branded as "Talon," a name with much history behind it. The same great quality products you expect from Siemens, only with a different logo

This publication is meant to serve only as a guide to our various meter socket product families, while providing a representation of each product family we have to offer. This catalog only contains a very small percentage of our total offering, and keep in mind that all meter sockets must be approved by your local utility before being installed. Please consult your regional Talon catalog that lists a more tailored offering for your area, along with utility approvals; these catalogs can be found at **www.talonmetering.com**. Please consult with your utility about the approvals prior to buying and installing a socket.

Meter Mounting Devices

General Information

Materials:

16 gauge, galvanized steel, G-90

Enclosures:

NEMA 3R

Finish:

Steel - Light gray, baked on powder polyester

Latches:

All swing latches are stainless steel

Siemens/Talon meter socket designs have been in the industry for more than 60 years. No one knows metering installations like Siemens. Our meter sockets set the standard for quality, design, & workmanship. This is why we use stainless steel hardware; polyester powder-coat paint for long-lasting protection and appearance; type G90 galvanized steel or 3003 grade aluminum enclosures and, in our commercial sockets, an all-plated copper current path. This is why Siemens meter sockets are seen in so many utility specifications.

Block Material:

Glass reinforced polyester

Terminals:

Residential - Tin-plated aluminum extrusions 6061-T6 Commercial - Tin-plated copper and or tin plated aluminum

Accessories:

All hubs, closure plates, and 5th terminals, if included, are factory installed.

Features:

- Residential single position sockets (types UAT) feature a quad neutral as a standard feature.
- Most commercial sockets include a ground lug & some models are available with line & load lugs installed.
- Lever bypass sockets feature the type HQ socket which is recognized by utilities as the industry standard for durability & quality.
- Siemens features one of the most complete and comprehensive Meter socket lines available from any manufacturer.

Standards:

Products cataloged herein meet or exceed the following standards: UL 486B, UL 414, NEMA 250, ANSI C12.7 UL File #30413





UAS877-PPZA 4-Jaw 1Ø 3W 200 Amp Residential Horn Bypass - Sidewire Design



40407-02CO 7-Jaw 3Ø 4W 200 Amp Lever Bypass Type "HQ"



48707-82GP 7-Jaw 3Ø 4W 320 Amp Lever Bypass Type HQ - Sidewire Design



UAT417-XG 4-Jaw 1Ø 3W 200 Amp Residential -No Bypass



ntroduction



There are several different bypass types used in the meter socket industry. The type of bypass used is dependent upon each individual utilities' requirements for that application. The illustrations and photos below will explain some of the basic bypass types seen in section 2 of the Siemens' Speedfax. This page is meant for informative purposes only and is not meant to imply or convey the use of any particular bypass or inter-changing of any types of bypass for any application. The local utility should always be contacted to ensure approval of equipment prior to installation. The types of bypasses listed below are for utility use only.

Horn Bypass:

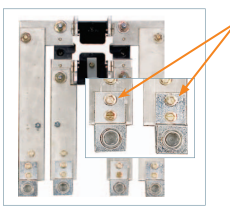
Small tabs or "horns" on the line and load side of the meter socket act as electrical connection points for the utility to install a bypassing means- usually a specially produced wire or "jumper" designed for this specific application.

connect produce



Lever Bypass:

A lever is used to rotate a plated copper blade between the line and load jaws. The lever bypass HQ socket also clamps on the meter when the bypass is dis-engaged. The bypass must be engaged to remove the meter then dis-engaged after the meter is installed. The bypass acts as an alternate path for current flow which helps to mitigate any arcing if the meter is being removed. This also ensures a constant current flow should the meter need to be removed.



Test Block Bypass:

Test Block Bypass sockets (TBB) have the line and load connectors mounted parallel to one another. This provides for a provision to bypass the meter by placing a jumper on the line and load bus. Note that this type of bypass is used primarily by those utilities subscribing to the EUSERC metering standards.



Single Position Meter Sockets—Residential Types $^{\odot}$



135 Amp Continuous Meter Mounting Equipment, Ringless, 1-Phase, 3-Wire 600V 1 Position

Catalog	Dimens	ions (inch	es)	Cont.			No. of	5th	Hub	ко
Number [®]	Н	W	D	Amps	Service	Lugs	Jaws	Jaw	Provision	Fig.
HORN BYPASS										
UAT111-0PDN [®]										
UAT111-0PGP ²								EC659-0121		
UAT111-0PQG	11.7	8.0	3.7	135	OH/UG	#14-2/0	4	EC039-0121	RX Opening	1A
UAT111-0PZA ^①										
UAT111-0PV	_							Installed		
NO BYPASS										
UAT111-0G										
UAT111-0GF ³					OH/UG		4	EC659-0121	DV On anima	1.0
UAT111-0JCA	11.7	11.7 8.0	3.7	135	UH/UG	#14-2/0			RX Opening	1A
UAT111-0MXA ^①			3.7				5	Installed		
UAT111-PG					UG]	4	EC659-0121	None	1B

135 Amp Continuous Meter Mounting Equipment, Ring Type, 1-Phase, 3-Wire 600V 1 Position

Catalog	Dimensio	ns (inches)	Cont.			No. of	5th	Hub	ко	
Number [®]	Н	W	D	Amps	Service	Lugs	Jaws	Jaw	Provision	Fig.	
NO BYPASS											
UAT121-0BCO [®]					011/110		5	Installed	DV On online		
UAT121-0GWR [©]	11.7			135	OH/UG OH	#14-2/0	4	EC659-0121	RX Opening		
UAT121-BBCO [®]		8.0					5	Installed		1A	
UAT121-BGWR [®]			3.7				4	EC659-0121	EC38597 Inst.		
UAT121-BM					UG		5	Installed			
UAT121-PBCO [®]						UG	5	Installed	Neme	10	
UAT121-PGWR [®]							4	EC659-0121	None	1B	

Contact utility or sales office for approval by your local utility prior to installation. © 7/16" Barrel lock knockout

2 7/8" Barrel lock knockout3 Stainless Steel latch and hasp

@ Labeled for use on Duquense Light Company

 Sealing ring included
 All devices include a quad ground
 Add prefix "S" to catalog number for retail or single packed version

Product Category RESI

N

METER CENTERS



Single Position Meter Sockets—Residential Types ^④



Meter Socket







200 Amp Continuous/250 Amp Max Meter Mounting Equipment, Ringless,

1-Phase, 3-Wire 600V 1 Position

Catalog	Dimensi	ons (inch	nes)	Cont.			No. of	5th	Hub	ко
Number [®]	Н	W	D	Amps	Service	Lugs	Jaws	Jaw	Provision	Fig.
HORN BYPASS										
UAT317-0FP ²							5	Installed		
UAT317-0PDN										
UAT317-0PGP ²	14.8	8.0	4.5	200	ОН	#6-350	4		RX Opening	2
UAT317-0PQG							4			
UAT317-0PZA ^①										
UAT417-0PQG							4	EC659-0121	RX Opening	
UAT417-XFP ²	14.8	11.4	4.5	200	OH/UG	#6-350	5	Installed	RX CL. Plate	3A
UAT417-XPCV [®]	14.0	11.4	4.5	200	01/00	#0-330	4	EC659-0121	RX CL. Plate	54
UAT417-XPQG							4	20035-0121	TIX CE. I late	
UAS817-PPGP ²										8
UAS877-PPCV [®]										
UAS877-PPDN ^⑦	14.0	13.0	5.2	200	UG-SW	#6-350	4	EC659-0121	None	
UAS877-PPGP ²		10.0	5.2	200	00.000	#0 330	1	20000 0121	None	6A
UAS877-PPZ										
UAS877-PPZA ^①										
NO BYPASS										
UAT317-0G							4	EC659-0121		
UAT317-0GF ³	14.8	8.0	4.5	200	он	#6-350	4	EC659-0121	RX Opening	2
UAT317-0MXA ^①	14.8	8.0	4.5	200		#0-350	5	Installed		2
UAT317-DGZ							4	EC659-0121	EC38599 Inst.	
UAT417-PG					UG	#6-350	4	EC659-0121	None	3B
UAT417-XG	14.8	11.4	4.5	200						
UAT417-XGDU	14.0	11.4	4.5	200	OH/UG	#6-350	4	EC659-0121	RX CL. Plate	3A
UAT417-XGF ³										
UAT517-PDG ^①	18.0	13.0	5.2		UG				None	3B
UAT618-XGNM [®]	22.0	11.4	4.5		OH/UG				RX CL. Plate	3A
UAS818-PGNM®	14.0	13.0	5.2	200	UG-SW	#6-350	4	EC659-0121	None	8
UAS877-PG	14.0	13.0	5.2		00-310				NUTIE	6A
UAS917-XJCA	17.0	13.0	5.2		OH/UG-SW				RX CL. Plate	7

200 Amp Continuous/250 Amp Max Meter Mounting Equipment, Ring Type, 1-Phase, 3-Wire 600V 1 Position

Catalog Number®	Dimensions (inches) H W D			Cont. Amps	Service	Lugs	No. of Jaws	5th Jaw	Hub Provision	KO Fig.
NO BYPASS										

UAT327-0GWR®	14.0	8.0	4.5	200	он	#6-350	4	EC659-0121	RX Opening	2
UAT327-0MCO [®]	14.8	0.0	4.5	200	ОП	#0-350	5	Installed	KX Opening	2
UAT427-PMCO [®]	14.0	44.4	4.5	200	UG	#0.050	5	Installed	None	3B
UAT427-XMWR [®]	14.8 11.4	4.5	200	OH/UG	#6-350	4	EC659-0121	RX CL. Plate	3A	

Contact utility or sales office for approval

by your local utility prior to installation. 0 7/16" Barrel lock knockout

2 7/8" Barrel lock knockout

3 Stainless Steel latch and hasp

 All devices include a ground lug
 Labeled for use on Delmarva Power and Atlantic City Electric [®] Sealing ring included

⑦ Labeled for use on Duquense Light Company

 Ine side studs
 Add prefix "S" to catalog number for retail or single packed version



Single & Multiple Position Meter Sockets—Residential Types



100 Amp/Position Meter Mounting Equipment, Ringless, 1-Phase, 3-Wire 300V Multi-Position[®]

Catalog	Dimens	ions (inc	hes)	Bus	Cont.		No. of	No. of	5th	Hub	ко	Line	Load
Number [®]	н	w	D	Amps	Amps	Service	Pos.	Jaws	Jaw	Provision	Fig.	Lugs	Lugs
HORN BYPASS													
UA2311-0PGP24	10.4	24.0	4.5	100	100	OH/UG	2		FC650 0101	DV Onening	16A	#6-350 KCMIL	#14.2/0
UA2311-0PQG ⁵	12.4	24.0	4.5	100	100	UH/UG	2	4	EC659-0121	RX Opening	16B	#0-350 KCIVIIL	#14-2/0
UA3311-0PGP ²⁴	12.4	32.0	4.5	135	100	OH/UG	3	4	EC659-0121	DV Onening	17A	#6-350 KCMIL	#14-2/0
UA3311-0PQG ⁵	12.4	32.0	4.5	135	100	UH/UG	3	4	EC059-0121	RX Opening	17B	#0-350 KCIVIIL	#14-2/0
UA4311-0PGP24	10.4	40.0	4.5	180	100	OH/UG	4	4	FC650 0101	DV Onening	18A	#6-350 KCMIL	#14.2/0
UA4311-0PQG ⁶	12.4	40.0	4.5	180	100	UH/UG	4	4	EC659-0121	RX Opening	18B	#0-350 KCIVIIL	#14-2/0

200 Amp/Position Meter Mounting Equipment, Ringless, 1-Phase, 3-Wire 300V Multi-Position[®] HORN BYPASS

HONN DITAGO													
UA2717-YPDN@0								4	EC659-0121	HD Opening			
UA2717-YPGP24	120	24.0	5.2	200	200	OH/UG	2	5	Installed	HD CL. Plate	19A	#1/0 COO KCN/II	#6-350
UA2717-YPQG ⁵	13.9	24.0	5.2	200	200	UH/UG	2	4	EC659-0121	HD Opening	ISA	#1/0-600 KCMIL	KCMIL
UA2717-YPZA ^{①④}								4	EC659-0121	HD Opening]		
UA3717-YPDN ^{@®}								4	EC659-0121	HD Opening			
UA3717-YPGP ²⁴	13.9	32.0	5.2	270	200	OH/UG	3	5	Installed	HD CL. Plate	20A	#1/0-600 KCMIL	#6-350 KCMIL
UA3717-YPZA ¹⁴	1						4	EC659-0121	HD Opening]		KCIVIL	
UA4719-YPDN ^{@®}								4	EC659-0121	HD Opening			
UA4719-YPGP ²⁴	12.0	40.4	F 0	360	200			5	Installed	HD CL. Plate	214	(2)#1/0-600	#6-350
UA4719-YPQG ¹⁵	13.9	43.4	5.2	360	200	OH/UG	4	4	EC659-0121	HD Opening	21A	KCMIL	KCMIL
UA4719-YPZA]							4	EC659-0121	HD Opening]		
UA5719-KPGP24	13.9	51.4	5.2	450	200		F	4	EC659-0121	2-HD Opening	22	(2)#1/0-600	#6-350
UA5719-KPDN ^{@®}	13.9	51.4	5.2	430	200	UH/UG	OH/UG 5	4	EC059-0121	2-HD Opening	22	KCMIL	KCMIL
UA6719-KPQG [®]	12.0	50.4	E 2	528	200		JG 6	4	EC659-0121	2-HD Opening	23	(2)#1/0-600	#6-350
UA6719-KPZA ^{①④}	13.9 59.4 5.2 52	528	200 OH/UG 6	0	4	EC059-0121	2-HD Opening	23	KCMIL	KCMIL			

100/80 Amp/Position Meter Mounting Equipment, Ring Type, 1-Phase, 3-Wire 300V Multi-Position

Catalog	Dimens	Dimensions (inches)		Bus	Cont.		No. of	No. of	5th	Hub	ко	Line	Load
Number	Н	w	D	Amps	Amps	Service	Pos.	Jaws	Jaw	Provision	Fig.	Lugs	Lugs
NO BYPASS													
WSC150C7		15.3					1				24		
WSC250C7	11.3	30.5	3.8	_	80	OH/UG	2	5	Installed	1.25" KO in Top	25	#6-4/0	#8-2/0
WSC350C⑦		45.5					3			штөр	26		
WSN251CR®®		19.6					2				30		
WSN351CR@9	15.5	29.6	4.1	200	100	OH/UG	3	5	Installed	RX CL. Plate	31	#6-250 KCMIL	#8-2/0
WSN451CR®®		39.6					4				32		

Contact utility or sales office for approval

by your local utility prior to installation. © 7/16" Barrel lock knockout

② 7/8" Barrel lock knockout

3 Stainless Steel latch and hasp

④ Ground lug included © 2 Ground lugs included

- Sealing ring included
- ⑦ Unit is unbussed and indoor ® Center feed

Ind feed Labeled for use on Duquense Light Company
 Add prefix "S" to catalog number for retail or single

packed version



Murray Branded Multiple Position Ring Type









SS251CR

Line

Load

ко

ко

Fig.

19B

20B

21B

80 Amp/Position Meter Mounting Equipment

1 Phase, 3 Wire, 300V Multi-Position Residential End Feed

Catalog	Dimensi	nensions (inches)		Bus	Cont.		No. of	No. of	5th		Line	Load	ко
Number	Н	W	D	Amps	Amps	Service	Pos.	Jaws	Jaw	Hub	Lugs	Lugs	Fig.
SC150C ^①		15.3					1						24
SC250C ^①	11.3	30.5	3.9	n/a	80	OH/UG	2	5	Installed	1.25" KO Top	#6-4/0	#8-2/0	25
SC350C ^①		45.6					3						26

100 Amp/Position Meter Mounting Equipment

1 Phase, 3 Wire, 300V Multi-Position Residential End Feed

Catalog			hes)	1	Cont.		No. of	No. of	5th		Line	Load	ко
Number	Н	w	D	Amps	Amps	Service	Pos.	Jaws	Jaw	Hub	Lugs	Lugs	Fig.
NO BYPASS													
SN211AR		27.6					2						27
SN311AR	14.1	35.8	5.3	200	100	OH/UG	3	4	EC659-0121	RX Opening	#6-250	#8-2/0	28
SN411AR		44.0					4						29
SN251CR		19.6					2						30
SN351CR	15.5	29.6	4.1	200	100	ОН	3	5	Installed	RX CL. Plate	#6-250	#8-2/0	31
SN451CR		39.6					4						32

100 Amp/Position Meter Mounting Equipment 1 Phase, 3 Wire, 300V Multi-Position Vertical Mounting

Dimensions (inches) Bus Cont. No. of No. of Sth Number H W D Amps Service Pos Jaws Jaw Hub

360

Number	н	VV	D	Amps	Amps	Service	Pos.	Jaws	Jaw	Hub	Lugs	Lugs	Fig.
NO BYPASS													
SN205CX	25.6	8.0	4.4	200	100	ОН	2	5	Installed	RX Opening	#8-350	#8-2/0	44
SN305CX	35.9	8.0	4.4	200	100	ОН	3	5	Installed	RX Opening	#8-350	#8-2/0	45

200 Amp/Position Meter Mounting Equipment 1 Phase 3 Wire 300V Multi-Position Residential Center Feed

48.0

1 Phase, 3 Wil	re, 300	v iviu	Iti-Po	sition	Keside	ntial Cel	nter Fe	ed				
Catalog	Dimens	ions (inc	hes)	Bus	Cont.		No. of	No. of	5th		Line	Load
Number	н	W	D	Amps	Amps	Service	Pos.	Jaws	Jaw	Hub	Lugs	Lugs
SS251CR		28.0		200			2					
SS351CR	14.1	38.0	5.4	270	200	OH/UG	3	5	Installed	HD Opening	#1/0-500	#8-250 KCMIL
			1		1	1			1	1	1	

4

Contact utility or sales office for approval by your local utility prior to installation.

SS451CR

①Unit is unbussed, indoor, and gangable.



Single Position Meter Sockets—Commercial/Industrial Types[®]



200 Amp Continuous Meter Mounting Equipment, Ringless, Lever Bypass, 1-Phase, 3-Wire 600V

Catalog	Dimensio	ns (inches)	Cont.			No. of	Hub	ко
Number [®]	Н	W	D	Amps	Service	Lugs	Jaws	Provision	Fig.
4 OR 5 TERMINAL									
40404-02QG ^⑤							4	RX CL. PLATE	9A
40405-02QG ⁶⁶									
40405-015F ³⁴⁶	10.0	12.8	5.0	200	OH/UG	#6-350 KCMIL	5	RX CL. PLATE	
40405-025	19.0					#0-350 KCIVIL			9A
40405-02CO ²⁴ 7									
40405-02GP ²									
40405-0BNU ⁰	19.0	12.8	5.0	200	OH/UG	#6-350 KCMIL	5	RX OPENING	9A
42505-02RG ⁴⁶	10.0	10.0	F 0	200		3/8-24 STUD	-	RX CL. PLATE	9A
44305-02CV ^⑦ ®	19.0	12.8	5.0	200	OH/UG	#6-350 KCMIL	5	HD CL. PLATE	9B
48805-0BNU®®	22.0	16.0	5.0	200	OH/UG	#6-350 KCMIL	5	RX CL. PLATE	6B

200 Amp Continuous Meter Mounting Equipment, Ringless, Lever Bypass, 3-Phase, 4-Wire 600V

Catalog	Dimension	ns (inches)		Cont.			No. of	Hub	ко
Number [®]	Н	W	D	Amps	Service	Lugs	Jaws	Provision	Fig.
7 TERMINAL									
40007-01GP ²⁴	17.5	10.0	5.0	200	OH	#6-350 KCMIL	7	RX OPENING	10
40407-02QG ^⑤									
40407-025									
40407-015F ²³⁴	19.0	12.8	5.0	200	OH/UG	#6-350 KCMIL	7	RX CL. PLATE	9A
40407-02CO ²⁴									
40407-02GP ²									
40407-01NU ^{①④}	10.0	10.0	F 0	000	011/110		-	RX OPENING	9A
44307-02CV®	19.0	12.8	5.0	200	OH/UG	#6-350 KCMIL	/	HD CL. PLATE	9B
48807-02NU ^{0@}	22.0	16.0	E 0	200	OH/UG		7		6B
9804-9142 ² ⁽⁴⁾	20.0	16.1	5.0	200	UG-SW	#6-350 KCMIL	/	RX CL. PLATE	33

Product Category RESI

- © Strouch dugs included © 5th jaw installed at 6:00 position © 5th jaw installed at 9:00 position © Labeled for use on Delmarva Power and Atlantic City Electric

Murray brand labeled device

 Multial labeled device
 Clamp jaw lever bypass type HQ
 Add prefix "S" to catalog number for retail or single packed version

N



Single Position Meter Sockets—Commercial/Industrial Types



320 Amp Continuous/400 Amp Max Meter Mounting Equipment, Ringless, Lever Bypass, 1-Phase, 3-Wire 600V⁽⁴⁾

Catalog	Dimensio	ons (inches	5)	Cont.			No. of	Hub	ко
Number®	Н	W	D	Amps	Service	Lugs	Jaws	Provision	Fig.
4 OR 5 TERMINAL									
44704-8265 [©]	34.0	20.2	6.2	320	OH/ UG-SW	#4-600	4	HD CL. PLATE	11A
47604-81GP ²	20.0	12.0	5.0	220	OH/UG	#4-600	4	HD OPENING	10
47605-02SP6®	28.0	12.8	5.0	320	UH/UG	3/8-24 STUD	5	HD CL. PLATE	12
47704-01NU ¹⁶⁸							4	HD OPENING	
47704-026	28.0	13.8	6.0	320	OH/UG	1/2-20 STUD	4	HD CL. PLATE	13
47705-01NU ¹⁶⁸							5	HD OPENING	
48104-02 [®]	31.0	16.2	5.0	320	OH/	3/8-24 STUD	4	HD CL. PLATE	14
48105-83BU ^{2®}	31.0	10.2	5.0	320	UG-SW	#4-600	5	HD CL. PLATE	14
48504-92 [®]	28.0	12.8	5.0		UG	3/8-24 STUD		NONE	35
48704-82GP [®]	34.0	20.2	6.2	320	OH/ UG-SW	#4-600	4	HD CL. PLATE	11B
9804-914406	25.0	16.0	6.0	320	OH/UG	3/8-24 STUD	4	HD OPENING	13
9804-9146 ⁰	34.0	20.2	6.2	320		3/0-24 310D	4		11C

320 Amp Continuous/400 Amp Max Meter Mounting Equipment, Ringless, Lever Bypass, 3-Phase, 4-Wire 600V⁽⁴⁾

Catalog	Dimensio	ons (inches	.)	Cont.			No. of	Hub	ко
Number®	Н	W	D	Amps	Service	Lugs	Jaws	Provision	Fig.
7 TERMINAL									
47707-01NU ⁰	00.0	10.0		200	011/110	1/2-20 STUD	-	HD OPENING	10
47707-02 [®]	28.0	13.8	6.0	320	OH/UG	3/8-24 STUD] /	HD CL. PLATE	13
48707-82GP [®]	34.0	20.2	6.2	320	OH/ UG-SW	#4-600	7	HD CL. PLATE	11B
9804-9145 [©]	25.0	16.0	6.0	320	OH/UG	3/8-24 STUD	7	HD OPENING	13
9804-914706	34.0	20.2	6.2	320	UH/UG	3/8-24 5100	/	HD CL. PLATE	11C

400 Amp Continuous/400-480 Amp Max Meter Mounting Equipment, K7 Bolt-in, No Bypass, 3-Phase, 4-Wire 600V

Catalog	Dimensio	ons (inches)	Cont.			No. of	Hub	KO Fig.	
Number®	н	W	D	Amps	Service	Lugs	Jaws	Provision		
7 TERMINAL										
9817-80613456	34.0	20.0	6.2	400	UG	1/2 20 Stud	-	HD CL. PLATE	15	
9817-9504	43.1	20.0	6.2	480	OH/UG	1/2-20 Stud	/	(2) HD CL. Plate	15	

Contact utility or sales office for approval

by your local utility prior to installation.

7/16" Barrel lock knockout
 7/8" Barrel lock knockout

3 Stainless Steel latch and hasp ④ Ground lug included ⑤ Bolt-in meter socket [®] Lugs not included, order separately ⑦ Anti-inversion clip included In Jaw installed at 9:00

packed version





100-320 Amp Continuous EUSERC-Approved Meter Mounting Equipment,
Ring Type, Test Block Bypass, 1-Phase & 3-Phase

Catalog	Dimer (inche	nsions es)		Cont.			No. of	5th	Hub	ко	
Number	Н	W	D	Amps	Service	Lugs	Jaws	Jaw	Provision	Fig.	
MS14TB					1-Ph/3-Wire	#6-2/0	4	EC5J			
MS15TB	24.1	12.4	4.8	100	3-Ph/3-Wire	#6-2/0	5	Installed	RX	39	6
MS17TB					3-Ph/4-Wire	#6-2/0	7	—			
MS24TB					1-Ph/3-Wire	#1/0-250 lay-in	4	UX005B	(2x) RX-top (1x) HD-bot.	40	
MS25TB	30.1	14.1	6.1	200	3-Ph/3-Wire	#1/0-250 lay-in	5	Installed	(2x) RX-top (3x) HC-bot.	41	
MS27TB					3-Ph/4-Wire	#1/0-250 lay-in	7	—	(2x) RX-top (1x) HD-bot.	40	
MS44UTB	34.5	15.4	6.3	320	1-Ph/3-Wire	(2)#1/0-250 or (1)#4-600	4	_	_	44	

200 Amp Mobile Home Meter Pedestal Pad or Earth Mount, Ring or Ringless Design, 4 Jaw for 1 Phase 240V AC

Continuous Duty			Line Connectors	Dimensions				
Amps Per Position	Catalog Number	Cover Type	(installed)	Н	W	D		
200	MP0406B1200R	Ringless	(2) #6-350 kcmil	55.00	10.00	4.00		
	MP0606L1200R	Ringless	(2) #6-350 kcmil	55.00	10.00	4.00		
	MP0606L1200	Ring	(2) #6-350 kcmil	55.00	10.00	4.00		

200 Amp Mobile Home Lever Bypass Meter Pedestal Pad or Earth Mount, Ringless, 5 Jaw for 1 Phase, 240V AC

200	MP0406B1200RJL	Ringless	(2) #6-350 kcmil	55.00	10.00	4.00						
200	MP0606L1200RJL	Ringless	(2) #6-350 kcmil	55.00	10.00	4.00						

Breakers: Units will accept up to (3) 2 pole breakers or (6) 1 pole breakers - Siemens type QP or Murray type MP for up to 125amps and Siemens type QN for 200amp.

Filler Plates: Un-used openings that have had the factory twist-outs removed can use part the ECQF3 filler plate.

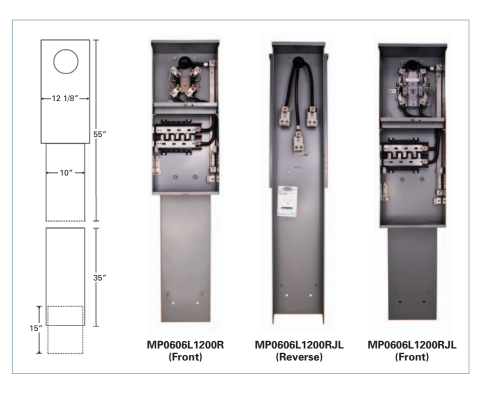
Required Accessories:

Direct Burial Kit: Use catalog number MPEXT. This lengthens the device to 84", 90", or 96" depending on adjustment of the stabilizer foot.

Pad Mount Kit: Use catalog number MPFLANGE. This kit bolts to the bottom of the MPEXT and will add 11" in length.

MP0606: accomodates (3) 2 pole breakers or (6) 1 pole breakers types Siemens QP/Murray MP-T (125amp max) and types Siemens QN/Murray MPD (150-200amp)

MP0406: Siemens type QN 200amp breaker factory installed. Additional space for 4 one pole or 2 two pole breakers types Siemens QP/ Murray MP-T. Branch circuits run in parallel to 200amp main breaker



Contact utility or sales office for approval by your local utility prior to installation.

METEF



Pedestal and Breaker Combination Meter Mounting Equipment

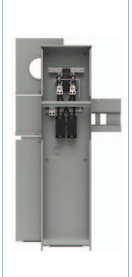
200/320A 4-7 Terminal Pedestal And Breaker Combination Meter Mounting Equipment

Meter Socket

N

Common Features

- 200A and 320A continuous duty models available
- Factory installed lugs or studs
- Ground lug on all devices
- Horn or lever bypass (uses HQ lever bypass)
- Extension kits available for pedestals
- Breaker devices with provisions or installed breaker
- Pole mount units with breakers available
- Direct burial or pad mount capability







47604-9CH

UAB317-0PCH

UAPB317-PPCH

Pedestal

Cont. Amps	No. of		Terminal Conne	ctor		Dimensions (inches)		Hub	5th Jaw		Break- er	Catalog	
Pos.	Term.	Svc.	Line	Load	Bypass	w	н	D	Opening	Kit No.	Breaker	Туре	Number
200	4	UG	#6-350 kcmil	#6-350 kcmil	Horn	8.0	64.5	4.5	Blank Top	H659-0121	None	N/A	UAP317-PPWI ²
200	4	UG	4/0-comp. lug	See Breaker	Horn	8.0	64.5	4.5	Blank Top	H659-0121	200A-prov.	QPP	UAPB317-PPWI ²
200	5	UG	#6-350 kcmil	#6-350 kcmil	Lever	11.0	56.0	6.0	Blank Top	N/A	None	N/A	40405P-9WI ²
200	7	UG	#6-350 kcmil	#6-350 kcmil	Lever	11.0	56.0	6.0	Blank Top	N/A	None	N/A	40407P-9CH ²
200	7	UG	#6-350 kcmil	#6-350 kcmil	Lever	11.0	56.0	6.0	Blank Top	N/A	None	N/A	40407P-9UE ²
200	7	UG	(2) #4-350 kcmil	(2) #4-350 kcmil	Lever	11.0	56.0	6.0	Blank Top	N/A	None	N/A	40407P-9WI ²
320	4	UG	3/8"-24 Stud	(2) #4-350 kcmil	Lever	13.0	56.0	5.0	Blank Top	H35815-2	None	N/A	47604P-9CH ²
320	4	UG	1/0-600 kcmil	#6-350 kcmil	Lever	13.0	56.0	5.0	Blank Top	H35815-2	None	N/A	47604P-9WI ²
320	4	UG	3/8"-24 Stud	#6-350 kcmil	Lever	13.0	56.0	5.0	Blank Top	H35815-2	(2) 200A-inst.	QJ	47604PB-9CH ²

Combo

Cont. Amps	No. of		Terminal Conne	ctor		Dime (inch	nsions es)	5	Hub	5th Jaw		Break- er	Catalog
Pos.	Term.	Svc.	Line	Load	Bypass	W	н	D	Opening	Kit No.	Breaker	Туре	Number
200	4	OH	#14-2/0	See Breaker	Horn	8.0	28.5	4.5	RX Opening	H659-0121	125A-prov.	QP	UAB111-0PCH ²
200	4	OH	#6-350 kcmil	#6-300 kcmil	Horn	8.0	28.5	4.5	RX Opening	H659-0121	200A-inst.	QJ	UAB317-0PCH ^①
200	4	OH/UG	(2) 1/0-600 kcmil	#6-350 kcmil	None	11.3	28.5	4.3	RX CI. Plate	H659-0121	200A-inst.	QJ	UAB417-XG ²
125	5	OH/UG	#6-250 kcmil	#2-1/0 CU, 2/0 AL	Horn	18.5	17.0	5.1	RX CI. Plate	Installed	125A inst.	QN	LGMM0202B1125RJBX ²
150	5	OH/UG	#6-250 kcmil	#1-300 KCMIL	Horn	18.5	17.0	5.1	RX CI. Plate	Installed	150A inst.	QN	LGMM0202B1150RJBX [®]
200	5	OH/UG	#6-250 kcmil	#1-300 KCMIL	Horn	18.5	17.0	5.1	RX CI. Plate	Installed	200A inst.	QN	LGMM0202B1200RJBX ²
125	4	OH/UG	#14-2/0	See Breaker	None	10.9	20.8	4.4	RX CI. Plate	H659-0121		QP	UAB111-XG ²
100	4	OH/UG	#14-2/0	See Breaker	None	10.9	20.8	4.4	RX CI. Plate	H659-0121		QP	UAB111-100 ²
125	4	OH/UG	#14-2/0	See Breaker	None	10.9	20.8	4.4	RX CI. Plate	H659-0121		QP	UAB111-125 ²
200	4	OH/UG	#6-350 kcmil	See Breaker	None	11.6	27.8	5.2	RX CI. Plate	H659-0121		QN/QP	UAB417-XPG ²
150	4	OH/UG	#6-350 kcmil	See Breaker	None	11.6	27.8	5.2	RX CI. Plate	H659-0121		QN	UAB417-150 ²
200	4	OH/UG	#6-350 kcmil	See Breaker	None	11.6	27.8	5.2	RX CI. Plate	H659-0121		QN	UAB417-200 ²
200	4	UG	#6-350 kcmil	See Breaker	None	13.2	25.2	5.2	Blank Top	H659-0121		QN	UAB877-PG ²
200	4	UG	#6-350 kcmil	See Breaker	None	13.2	25.2	5.2	Blank Top	H659-0121		QN	UAB877-200 ²

® Ring style cover.
 ® Ringless style cover.

Contact utility or sales office for approval by your local utility prior to installation.



Power Outlet Panel Types Available



Surface

- Unmetered
- Ring Type Metered (Meter at top or bottom)
- Ringless Metered (Meter at top or bottom)
- Lighted





Earth Mount Pedestals

- Unmetered
- Ring Type (Metered)
- Ringless Type (Metered)
- Lighted with photocell option



Pad Mount Pedestals

- Unmetered
- Ring Type (Metered)
- Ringless Type (Metered)
- Lighted with photocell option



Additional Accessories

Cable television & Phone connection

Water Connection

Back to Back Pad Mount Pedestals

- Unmetered
- Ring Type (Metered)
- Ringless Type (Metered)
- Lighted with photocell option

N



Product Features

Enclosures

Rainproof

Rainproof NEMA Type 3R construction.

Q Quality Finish

All sheet metal components are powder coated with the highest quality finish and fabricated with G90 galvanized steel.

3 Installation Ease

Three raised mounting embosses make installation a snap.

4 Removable Deadfronts

Easily removable upper and lower deadfronts allow easy access to internal components for ease of installation.

6 Theft Resistant

The padlock provisions and elevated upper deadfront design prevent unauthorized removal of the plugs or access to the circuit breakers.

6 Meters Top or Bottom

Metered units are available with meters at the top or bottom.

- Ring and ringless type meter covers available.
- Utility grade, meter socket base.
- Units with meter at bottom are ideally suited for underground feeds.
- Meter sockets available to 125 amps maximum.

Easy Access Door

Door allows additional room for plugs and is designed to open & close easily

Overhead/Underground Feeds

Surface devices have provisions for overhead and underground feeds.

- For an overhead feed, use a readily available Type RX interchangeable hub. Closure plate is factory included.
- For an underground feed, an extensive variety of easily removable knockouts are provided.

O Light Option

Lighted option to assist with nighttime site location and operation. Light provisions are the longest lasting and have the lowest operating cost in the industry. Light can be wired in conjunction with a 120V photocell to minimize energy use.

Pedestals

One-Piece Construction

Rigid, one-piece pedestal construction for all earth and pad mounted devices. Thoroughly tested for torsion and flexing resistance.

Block Assembly

Loop-feed block assembly provides connectors capable of accepting up to 350 kcmil conductors. (Standard option on pedestal devices. Available option on un-metered devices.)

Pad Mount

Pad mounted devices are available. (not shown)

Interiors

Bus Bars

Plated bus bars provide the best protection against corrosion.

Copper Conductors

Ready to use! All internal components are factory prewired with copper conductors.

Circuit Protection

All receptacles are protected by lifetime warranted Siemens circuit breakers.

Receptacles

Impact-resistant, thermoplastic, commercial grade receptacles.

GFCI Protection

All 125 volt, 20amp receptacles offer a GFCI protection option. Weather resistant receptacles are also available. Siemens GFCI circuit breakers are available to provide protection for all receptacles.

6

Interiors (continued)

Wire Connectors

All wire connectors are suitable for use with copper or aluminum wire. (not shown)



Revised on 03/31/19



 $\overline{7}$

Build Your Own Catalog Numbering System

1

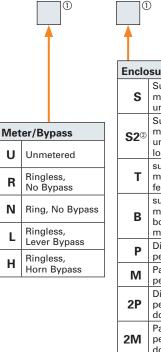
↓
Talon
Temporary
Power
Main Type

Main Type								
L	Main Lugs, 125A							
D	Main Breaker, 100A							

Required fields

- A minimum of 1 receptacle must be selected. A maximum of 3 receptacles, with up to 125amps total, may be selected. UL does not allow field installation of receptacle kits.
- ③ Two receptacle devices ship in a 7" wide enclosure and are wired with a 3 circuit interior. Depending on the receptacle configuration selected an additional circuit may or may not be available
 Enclosure includes same
- loop feed lugs as the ped-estal devices. Enclosure is larger. Please see knockout diagrams for details.
- Dash is only present if one of the options listed after the dash is needed.
- Light kits are installed by the factory and require either a 120V GFCI breaker or 5-20RGFI receptacle to power the light fixture.
- ⑦ Cable TV, phone, & water accessories are purchased separately and are not configured as part of the device. Photocell is factory wired and
- is mounted internally. 120V AC photocell only.
- receptacle configuration on each side. Contact sales office for pricing

		102	3					
			1					
Rec	eptacles	s (3 max)						
1		14-50R	125/250V	50A				
1F		Designates Protection	GFCI Circuit	Breaker				
2		14-30R	125/250V	30A				
2F		Designates Protection	GFCI Circuit	Breaker				
3	0	TT30R	125V	30A				
3F		Designates Protection	GFCI Circuit Breaker					
4	6	L6-30R	250V	30A				
4F		Designates GFCI Circuit Breaker Protection						
5		6-20R	250V	20A				
5F	P	Designates GFCI Circuit Breaker Protection						
6	6	L5-20R	125V	20A				
6F		Designates GFCI Circuit Breaker Protection						
7		5-20R2GFI	125V	20A				
	0°D)	5-20R2	125V	20A				
8G		Designates weather resistant receptacle with GFCI Circuit Breaker Protection						
9		L-530R	125V	30A				
9F		Designates Protection	GFCI Circuit	Breaker				



		_					
Encl	osure Type						
s	Surface mount, un-metered						
S2 ⁽¹⁾	Surface mount, un-metered, loop feed lugs		Cus L©	Lig	Options		
т	surface mount, top feed-metered		L©	Lig ph	talled ht kit with otocell tory installe		
В	surface mount, bottom feed- metered		X®	Alt rec cor	ernate eptacle nfiguration double-side		
Р	Direct burial pedestal		pe		destal		
м	Pad mount pedestal		Сх		stom color nfiguration		
2P	Direct burial pedestal, double-sided				m Color lines:		
2M	Pad mount pedestal, double sided		 "CX" designates cu tom color. Contact sales office for color code to inse into part number t replace the "x" in t designation. 				
RC	MEG Approved Surface Mount						
			- ^ d	ditio	nal charges		

TER JTERS

Meter Socket

factory installed Alternate receptacle ХØ configuration on double-sided pedestal Custom color Сх configuration

Light kit factory

Custom Color Guidelines:

- "Cx" designates custom color. Contact sales office for color code to insert into part number to replace the "x" in this designation.
- Additional charges apply and depend on the color needed.
- Custom color matching available: Customer must signoff on painted sample prior to production of order.
- Order cancellations will involve a fee after custom paint is ordered.

Example: Catalog Number: TL1F37NT-LP

Step 1

Given specifications:

- 125A Main Lugs
- 50A, 125/250V receptacle with GFCI circuit breaker
- 30A, 125V receptacle with a standard circuit breaker
- 20A, 125V GFCI weather resistant receptacle
- Ring type meter at the top
- Surface mount device
- Light option with photocell

Start with the power receptacle product line prefix identifier: (T)

Step 2

Choose main type: (L)

Step 3

Choose the first receptacle and its circuit breaker type: (1F)

Step 4

Choose the second receptacle and its circuit breaker type: (3)

Step 5

Choose the third receptacle and its circuit breaker type: (7)

Step 6

Choose utility meter & bypass type required: (N)

Step 7 Choose enclosure type: (T)

Step 8

Add dash and select light option with photocell: (-LP)

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Most Common Items—See Previous Page to Build Your Own Catalog Number

Catalog Numb	per Mains Type	Enclosure Type	Meter Provision	Receptacle #1	Receptacle #2	Receptacle #3	Options
Surface M	ount, Un-Metere	d					
TL17US	125A Main Lug	Surface Mount	Un-Metered	14-50R	5-20R2 GFI W.R.	N/A	N/A
TL37US	125A Main Lug	Surface Mount	Un-Metered	TT30R	5-20R2 GFI W.R.	N/A	N/A
TL77US	125A Main Lug	Surface Mount	Un-Metered	5-20RGFI W.R.	5-20R2 GFI W.R.	N/A	N/A
TL137US	125A Main Lug	Surface Mount	Un-Metered	14-50R	TT30R	5-20R2 GFI W.R.	N/A
TL577US	125A Main Lug	Surface Mount	Un-Metered	6-20R	5-20R2 GFI W.R.	5-20R2 GFI W.R.	N/A
TL1F7US	125A Main Lug	Surface Mount	Un-Metered	14-50R, GFCI Brkr	5-20R2 GFI W.R.	N/A	N/A
TL1F3F7US	125A Main Lug	Surface Mount	Un-Metered	14-50R, GFCI Brkr	TT30R, GFCI Brkr	5-20R2 GFI W.R.	N/A
TL5F8G8GUS			Un-Metered	6-20R, GFCI Brkr	5-20R2, GFCI Brkr, W.R.	5-20R2, GFCI Brkr, W.R.	N/A
TL1F3F7US2	125A Main Lug	Surface Mount	Un-Metered	14-50R, GFCI Brkr	TT30R, GFCI Brkr	5-20R2 GFI W.R.	Loop Feed Lugs
Surface M	ount, Metered						
TL137UP	125A Main Lug	Burial Pedestal	Un-Metered	14-50R	TT30R	5-20R2 GFI W.R.	N/A
TL137NP	125A Main Lug	Burial Pedestal	Un-Metered	14-50R	TT30R	5-20R2 GFI W.R.	N/A
TL1F3F7UP	125A Main Lug	Burial Pedestal	Un-Metered	14-50R, GFCI Brkr	TT30R, GFCI Brkr	5-20R2 GFI W.R.	N/A
TL138GUP	125A Main Lug	Burial Pedestal	Un-Metered	14-50R	TT30R	5-20R2, GFCI Brkr, W.R.	N/A
TL137UP-LP	125A Main Lug	Burial Pedestal	Un-Metered	14-50R	TT30R	5-20R2 GFI W.R.	Light & Photocell
TL137U2P	125A Main Lug	Burial Pedestal- Double Sided	Un-Metered	14-50R	TT30R	5-20R2 GFI W.R.	N/A
Pedestal N	/ount, Metered 8	k Un-Metered	d				
TL77NT	125A Main Lug	Top Feed	Metered- Ring	5-20R2 GFI W.R.	5-20R2 GFI W.R.	N/A	N/A
TL77NB	125A Main Lug	Bottom Feed	Metered- Ring	5-20R2 GFI W.R.	5-20R2 GFI W.R.	N/A	N/A
TL77RT	125A Main Lug	Top Feed	Metered- Ringless	5-20R2 GFI W.R.	5-20R2 GFI W.R.	N/A	N/A
TL77RB	125A Main Lug	Bottom Feed	Metered- Ringless	5-20R2 GFI W.R.	5-20R2 GFI W.R.	N/A	N/A
TL137RT	125A Main Lug	Top Feed	Metered- Ringless	14-50R	TT30R	5-20R2 GFI W.R.	N/A
(

Special Accessories

125A Main Lug

Top Feed

Top Feed

Top Feed

Top Feed

Bottom Feed

Bottom Feed

Metered- Ring

Metered- Ring

Metered- Ring

Metered- Ringless

Metered- Ringless

Metered- Ringless

TL577NT

TL1F77NT

TL1F77RB

TL5F77NT

TL5F77RT

TL5F77RB

Catalog Number	Description	Notes
TLAWATER	Water Connection Accessory	Accessories are intended to mount on each side of a direct burial or pad mount ped-
TLATVP		estal. These accessories can be used independently provided they are mounted on a flat surface. Mounting these accessories to round poles is not recommended.

6-20R

14-50R, GFCI Brkr

14-50R, GFCI Brkr

6-20R, GFCI Brkr

6-20R, GFCI Brkr

6-20R, GFCI Brkr

5-20R2 GFI W.R.

N/A

N/A

N/A

N/A

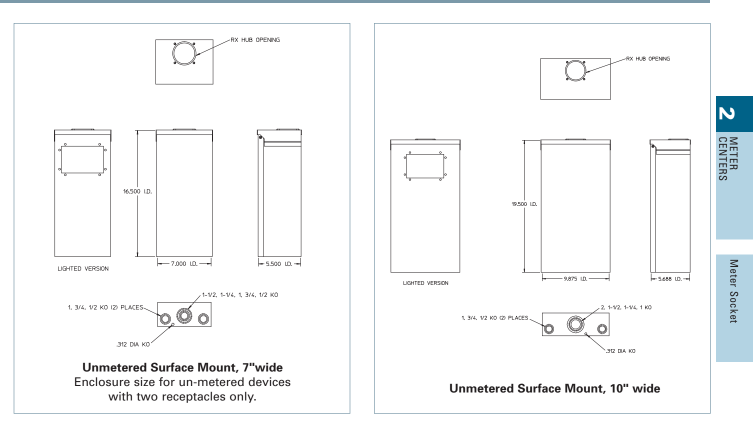
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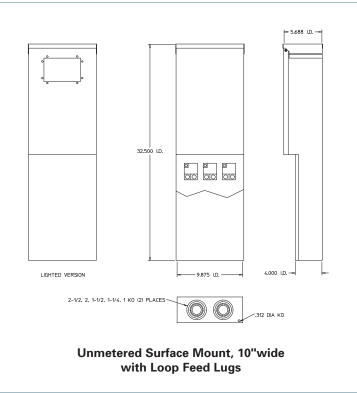
N/A

METER CENTERS 2



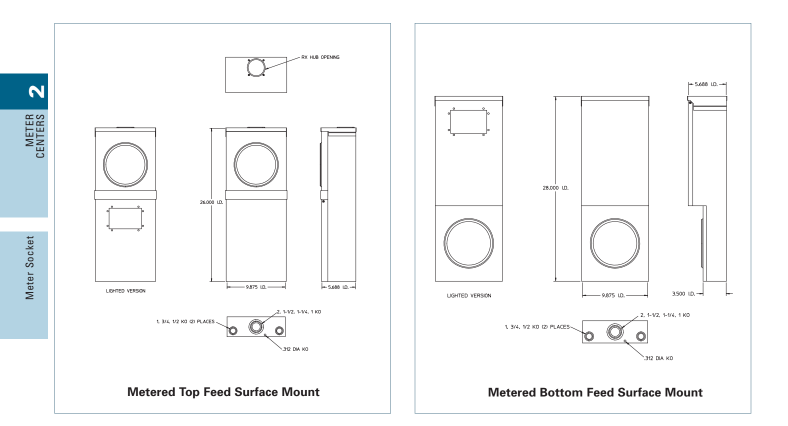
Dimension Drawings



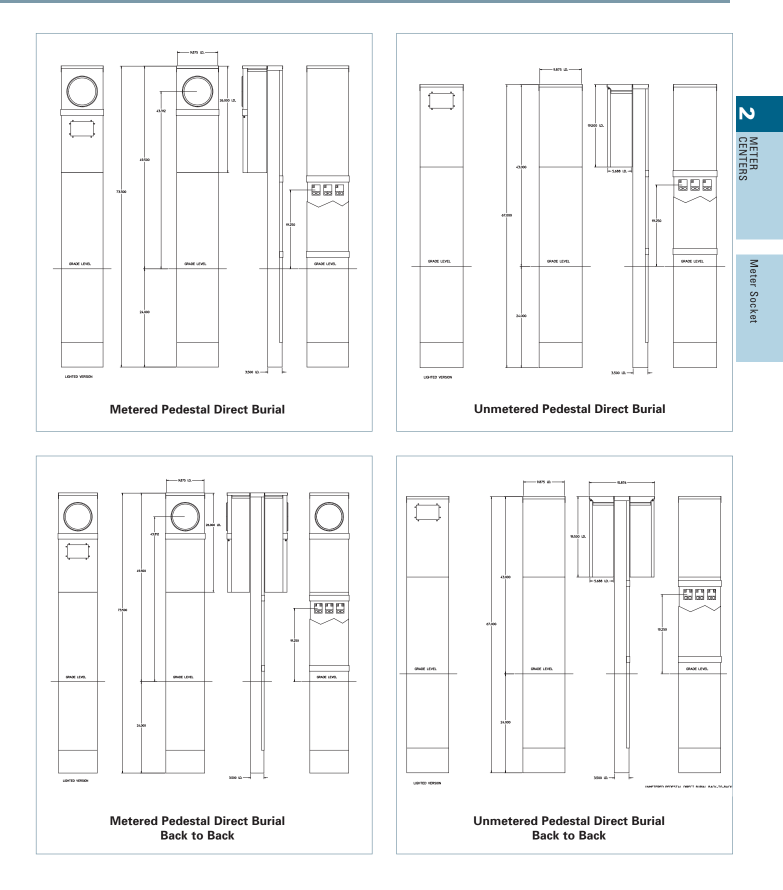


Siemens Industry, Inc. SPEEDFAX™ Product Catalog 2-17

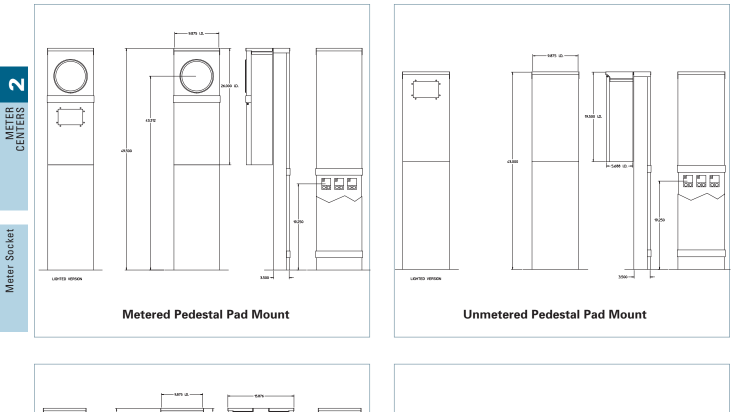


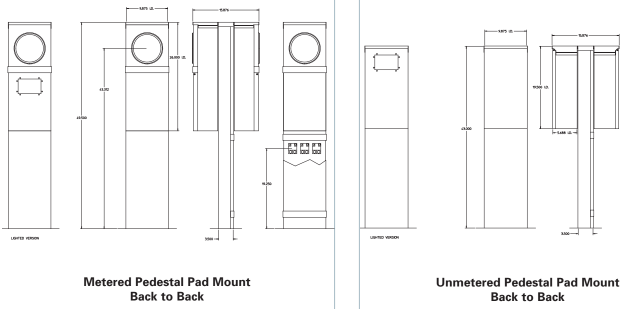




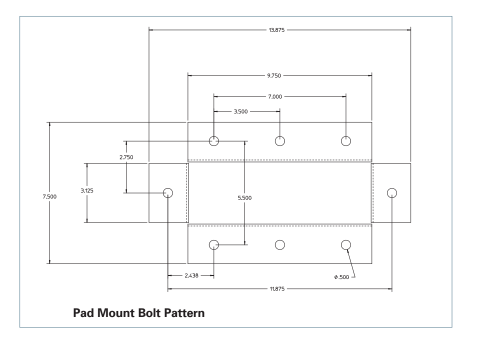


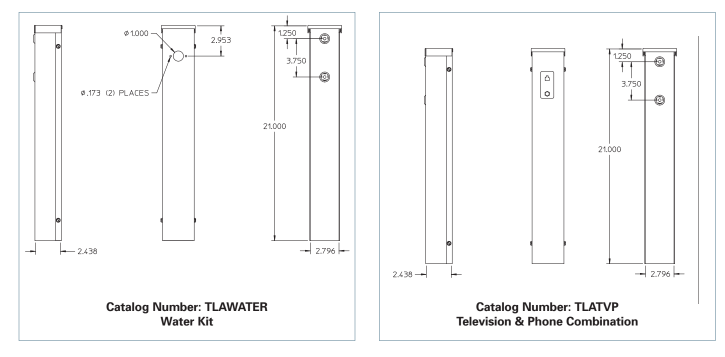














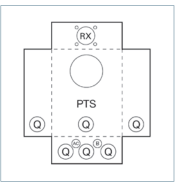
Type PTS Transformer-Rated Meter Mounting Equipment with Test Switch Provisions

N **Common Features** METER CENTERS 20A continuous rated

- Ground lug available
- Steel or aluminum construction
- Split or solid cover construction
- OH and UG capabilities
- 600V rated
- Spacing for multiple test switch configurations
- Customized test switch and wiring

Consult the factory for other available options such as, but not limited to alternate enclosure and hasp material, kearnaloxed terminals, enclosures with special KO configurations, pre-wired units, test switch specifications and special labeling.





KNOCK	KNOCKOUTS (inches):						
B: 1/2, 3/4							
Q:	1, 1-1/4, 1-1/2						
AC:	1/4, 1/2						
RX:	Ø2.750 HUB 0P						

	Catalog Nu	mbers					0			Terminal			
Socket	Ringless - Solid Cover		Ringless - S	plit Cover	Ring Type - Split Cover		Dimensions (in.)			Cont. Amp	Hub	Wire Range	
Туре	Aluminum	Steel	Aluminum	Steel	Aluminum	Steel	L	W	D	Rating	Opening	Current	Potential
PTS6:	9837-8200	9837-8201	9837-8202	9837-8203	9837-8204	9837-8205	20.0	12.0	4.5	20	RX CI. Plate	#4-14	#8-14
6 Jaw	9837-8210	9837-8211	9837-8212	9837-8213	9837-8214	9837-8215	20.0	12.0	4.5	20	1" Hub Inst.	#4-14	#8-14
	9837-8220	9837-8221	9837-8222	9837-8223	9837-8224	9837-8224 9837-8225 20		12.0	4.5	20	1.25" Hub Inst.	#4-14	#8-14
	9837-8230	9837-8231	9837-8232	9837-8233	9837-8234	9837-8235	20.0	12.0	4.5	20	1.50" Hub Inst.	#4-14	#8-14
	9837-8240	9837-8241	9837-8242	9837-8243	9837-8244	9837-8245	20.0	12.0	4.5	20	RX Opening	#4-14	#8-14
PTS8:	9837-8400	9837-8401	9837-8402	9837-8403	9837-8404	9837-8405	20.0	12.0	4.5	20	RX CI. Plate	#4-14	#8-14
8 Jaw	9837-8410	9837-8411	9837-8412	9837-8413	9837-8414	9837-8415	20.0	12.0	4.5	20	1" Hub Inst.	#4-14	#8-14
	9837-8420	9837-8421	9837-8422	9837-8423	9837-8424	9837-8425	20.0	12.0	4.5	20	1.25" Hub Inst .	#4-14	#8-14
	9837-8430	9837-8431	9837-8432	9837-8433	9837-8434	9837-8435	20.0	12.0	4.5	20	1.50" Hub Inst.	#4-14	#8-14
	9837-8440	9837-8441	9837-8442	9837-8443	9837-8444	9837-8445	20.0	12.0	4.5	20	RX Opening	#4-14	#8-14
PTS13:	9837-8500	9837-8501	9837-8502	9837-8503	9837-8504	9837-8505	20.0	12.0	4.5	20	RX CI. Plate	#4-14	#8-14
13 Jaw	9837-8510	9837-8511	9837-8512	9837-8513	9837-8514	9837-8515	20.0	12.0	4.5	20	1" Hub Inst.	#4-14	#8-14
	9837-8520	9837-8521	9837-8522	9837-8523	9837-8524	9837-8525	20.0	12.0	4.5	20	1.25" Hub Inst	#4-14	#8-14
	9837-8530	9837-8531	9837-8532	9837-8533	9837-8534	9837-8535	20.0	12.0	4.5	20	1.50" Hub Inst.	#4-14	#8-14
	9837-8540	9837-8541	9837-8542	9837-8543	9837-8544	9837-8544	20.0	12.0	4.5	20	RX Opening	#4-14	#8-14

GENERAL INFORM	GENERAL INFORMATION:								
Capacity:	20 amperes, 600 volts a.c.								
Application:	Application: Transformer-rated applications. Available with or without test switch and pre-wiring.								
Enclosures: 14-gauge .063 aluminum or 16-gauge galvannealed steel suitable for indoor or outdoor installation.									
Terminals:	Set screw type.								
Hubs:	Interchangeable 1", 1-1/4", 1-1/2"								
Finish:	Aluminum unpainted unless specified. Steel enclosures have gray polyester powder coat finish.								
Test Switches:	Standard 6 and 10 pole, 480-volt rated switches are available from stock. Special switches available upon request.								

Contact utility or sales office for approval by your local utility prior to installation.

Transformer-Rated Meter Mounting Equipment



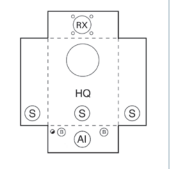
Type HQ-T Transformer-Rated Meter Mounting Equipment

Common Features

- Clamping jaw lever bypass
- 80A continuous rated
- Ground lug available
- Screw type terminals with pressure plate
- Steel or aluminum construction
- Glass filled polyester block construction
- 200% rated bypass
- Overhead and underground capabilities
- 600V rated

Consult the factory for other available options such as, but not limited to alternate enclosure and hasp material, kearnaloxed terminals, enclosures with special KO configurations, pre-wired units, test switch specifications and special labeling.





KNOCK	KNOCKOUTS (inches):						
D : 1/4							
B: 1/2, 3/4							
S:	1, 1-1/4, 1-1/2, 2, 2-1/2						
AI:	1, 1-1/4, 1-1/2, 2, 2-1/2, 3						
RX:	Ø2.750 HUB 0P						

	Catalog Numbers	Dimensions (inches)			Cont.		Terminal Wire Range		
Socket Type	Removable Handle	Solid Handle	L	W D		Ampere Rating	Hub Opening	Current Term	Potential Term
HQ-6T: 6 Jaw 9804-8544		9804-8548	17.5	10.0	5.0	80	RX CI. Plate	#4-14	#8-14
	9804-8482		17.5	10.0	5.0	80	1" Hub Installed	#4-14	#8-14
	9804-8483	9804-8486	17.5	10.0	5.0	80	1.25" Hub Installed	#4-14	#8-14
HQ-8T: 8 Jaw	9804-8542	9804-8546	17.5	10.0	5.0	80	RX CI. Plate	#4-14	#8-14
	9804-8419	9804-8456	17.5	10.0	5.0	80	1" Hub Installed	#4-14	#8-14
	9804-8422	9804-8459	17.5	10.0	5.0	80	1.25" Hub Installed	#4-14	#8-14
HQ-13T: 13 Jaw	9804-8543	9804-8547	17.5	10.0	5.0	80	RX CI. Plate	#4-14	#8-14
	9804-8420	9804-8457	17.5	10.0	5.0	80	1" Hub Installed	#4-14	#8-14
	9804-8423	9804-8460	17.5	10.0	5.0	80	1.25" Hub Installed	#4-14	#8-14
	9804-8426	9804-8463	17.5	10.0	5.0	80	1.50" Hub Installed	#4-14	#8-14

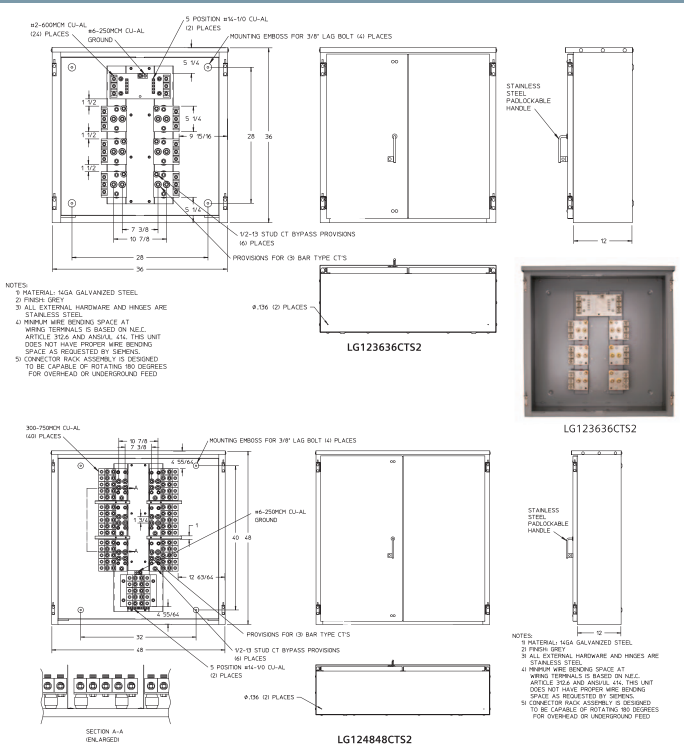
GENERAL INFORMATION: Capacity: 80 ampere continuous, 600 volts a.c. Application: 6 terminal, single phase 2 or 3 wire; 8 terminal 2 or 3 phase, 3 wire, HQ-13T - 3 phase, 4 wire wye or 4 wire delta. For use with transformer-rated Class 10 or 20 meters. May also be used on self-contained applications up to 80 ampere load. Enclosures: Constructed of 16 gauge galvannealed steel with polyester powder coat finish. Also available in 12 gauge aluminum upon request. All enclosures are NEMA type 3R. Block Assembly: Glass fiber reinforced polyester. High strength, arc and track resistant. Lever-Operated Jaw Release - Moving lever up closes bypass, providing positive short circuiting of the current circuits and releases Bypass: jaw pressure on the meter current terminals providing easy removal of the meter. Also available is a removable bypass handle which allows a solid cover, #37943-2 for HQ-T or #54199-2 for HQ-TS, to be placed on the box with the bypass closed when it is necessary to remove the meter for in-shop repair or testing. Bypass capacity: 80 amp continuous. Set screw type with pressure plate. Current terminals will accommodate conductors from #4 to #14. Potential terminals will accommo-Terminals: date from #8 to #14 Hubs: Cover plate or single removable gasketless hubs are interchangeable. UL: All sockets shown are UL approved. Safety Shield: Track resistant polycarbonate transparent safety shield provides liberal insulation between potential jaws and terminals and protection from accidental shorts and shocks.

METER CENTERS

Contact utility or sales office for approval by your local utility prior to installation.



Current Transformer Cabinet



Current Transformer Cabinet

4 Terminal for 1 Phase, 3 Wire 240V AC

Amperage		Hub		Dimen	sion		Millbank
Rating	Catalog Number	Provisions*	Connectors	w	Н	D	Equivilant
400-800	LG123636CTS2	Blank	3 Lugs per Phase	36	36	12	S-1855-0
800-1200	LG124848CTS2	Blank	5 Lugs per Phase	48	48	12	S-1856-0

Devices are 2 door and include stainless steel handles. All devices are NEMA type 3R rated. Lugs: #2-600 kcmil

* We have many more CT cabinet options for varying utilities. Please consult your regional catalog for a complete offering.

Contact utility or sales office for approval by your local utility prior to installation.

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Meter Socket Accessories



5TH & 6TH Jaw Assemblies

For Use With	Catalog Number
All SUAxxxx single and multiple position sockets	EC659-0121 (grounded)
All SUAxxxx single and multiple position sockets	EC659-0120 (insulated)
All Lever Bypass single position sockets	S35815-2
SC and SD Unbussed Multiple-5th Jaw	WSX019
100A Test Block bypass sockets	EC5J
200A Test Block bypass sockets	UX005B
Anti-Inversion clip for use with 320amp sockets	H59676 when required

Miscellaneous Accessories

Description	Ostala a Neurala au
Description	Catalog Number
Insulated Neutral Kit for "S404xx" sockets	EC64685
Isolated Neutral Kit for S9817-8061	S69685-1
Bypass Kit for S9817-8061	S69623
Jumper-200 Amp Rated-use on SUAxxx sockets only (temporary use only)	ECJS
Plastic Meter Cover- Ring	ECPP
Plastic Meter Cover- Ringless	ECCP3
Neutral Isolation kit for 200amp lever bypass sockets	64690-1

Interchangeable Hubs

<u> </u>		
Description	Catalog Number	Hub Size (Inches)
RX CONDUIT HU	BS	
	EC38594	3/4
	EC38596	1
	EC38597	1¼
	EC38598	1½
	EC38599	2
	EC38600	2½
Closure Plate	EC38595	_
HD CONDUIT HUI	BS	

	EC56856	3
	EC56857	3½
	EC56858	4
Adapter Plate convert HD to RX	EC9747-1113	_
Closure Plate	EC56933S	_

Sealing Rings

Description	Catalog Number
Snap-On Type, aluminum	SRSTD
Snap-On Type, steel	SRSS
Screw Type, aluminum	SRSW

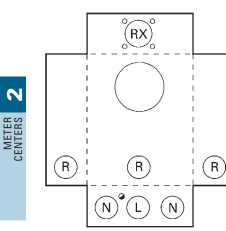
Lugs for Sockets with Stud Terminals¹

Catalog Number	For Use With	Wire Range
H58852	Line side of S9817 Socket on UG Applications	(1) 3/0-800 kcmil
H56732	Line & Load of S477 & Load/Neutral of S9817 Sockets	(2) #4-350 kcmil
H56476	Line & Load of S477 & Load/Neutral of S9817 Sockets	(1) 3/0-750 kcmil
H58022	Any socket with 3/8" Stud Terminals	(2) #6-250 kcmil
H55890	Any socket with 3/8" Stud Terminals	(1) #6-350 kcmil

0 Each lug catalog number contains one lug unless otherwise noted. Order enough lugs to cover all terminations.

Meter Socket Knockout Diagrams





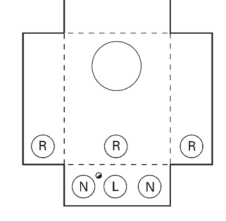


Figure 1B

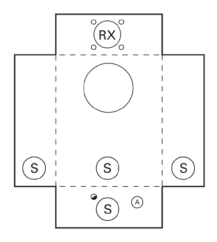


Figure 2

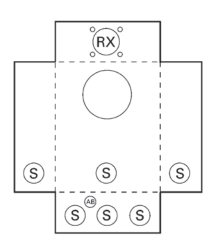
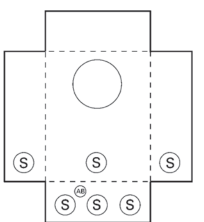


Figure 1A



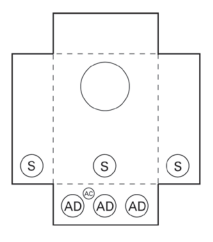


Figure 3A

Figure 3B

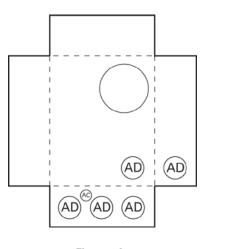


Figure 6A

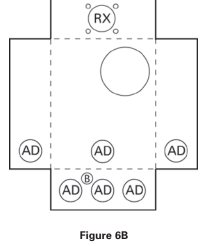


Figure 4

клоско	UTS (inches):
€	1/4 1/2 1/2, 3/4 1/2, 3/4, 1, 1-1/4, 1-1/2 3/4, 1, 1-1/4, 1-1/2, 2 1, 1-1/4, 1-1/2, 2 1, 1-1/4, 1-1/2, 2, 2-1/2 1-1/4, 1-1/2, 2, 2-1/2 1-1/4, 1-1/2, 2, 2-1/2 1-1/4, 1-1/2, 2, 2-1/2 2, 2-1/2, 3, 3-1/2 2-1/2, 3, 3-1/2, 4 1/4, 1/2, 7/8 1/4, 1/2 1-1/4, 1-1/2, 2, 2-1/2, 3 1/4, 1/2, 3/4, 1, 1-1/4 1, 1-1/2, 2, 2-1/2, 3
AF:	
AH: Al: HD:	1/4, 1/2, 3/4 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 Ø4.281 HUB 0P
RX:	Ø2.750 HUB 0P



Meter Socket Knockout Diagrams

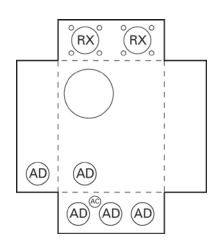


Figure 7

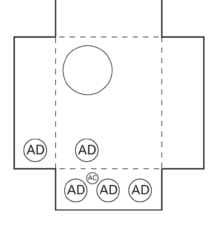


Figure 8

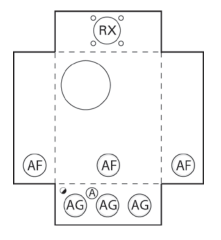
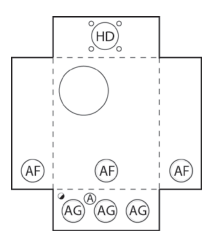
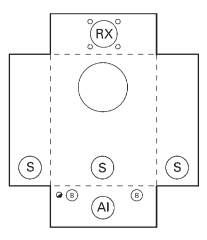


Figure 9A





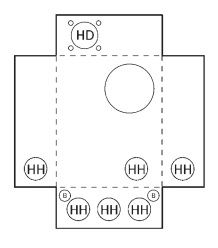


Figure 9B

Figure 10

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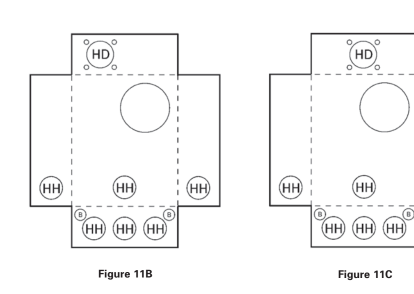


Figure 11A

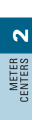
KNOCKOUTS (inches): 1/4 1/2 1/2, 3/4 0: A: B: 1/2, 3/4, 1, 1-1/4, 1-1/2 3/4, 1, 1-1/4, 1-1/2, 2 L: N: P: 1, 1-1/4 1, 1-1/4, 1-1/2, 2 1, 1-1/4, 1-1/2, 2, 2-1/2 1-1/4, 1-1/2, 2, 2-1/2 R: S: X: Z: EE: 1-1/2, 2, 2-1/2 2, 2-1/2, 3 2, 2-1/2, 3 2-1/2, 3, 3-1/2 2-1/2, 3, 3-1/2, 4 1/4, 1/2, 7/8 1/4, 1/2 1-1/4, 1-1/2, 2, 2-1/2, 3 1/4, 1/2, 3/4, 1, 1-1/4 1, 1-1/2, 2, 2-1/2, 3 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 1/4, 1/2, 3/4 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 GG: HH: AB: AC: AD: AE: AF: AG: AH: 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 AI: HD: Ø4.281 HUB OP Ø2.750 HUB 0P RX:

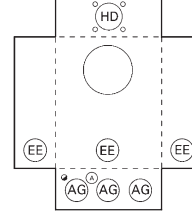
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METER CENTERS



Meter Socket Knockout Diagrams





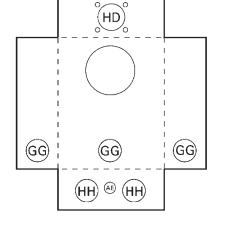


Figure 13

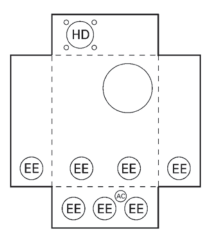


Figure 14

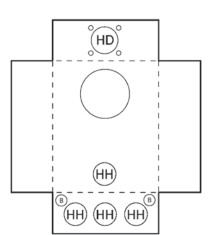
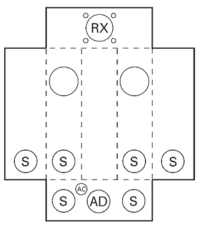


Figure 12



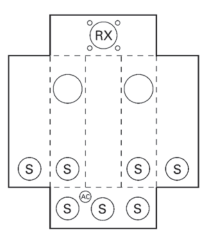
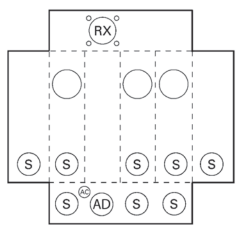
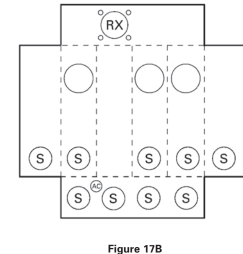


Figure 15

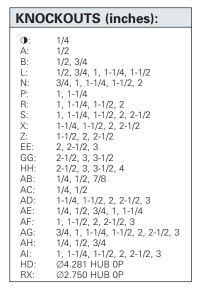
Figure 16A





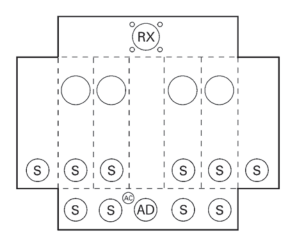








Meter Socket Knockout Diagrams





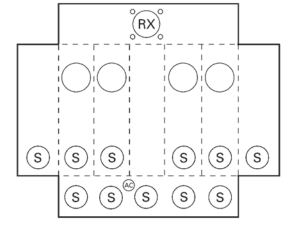
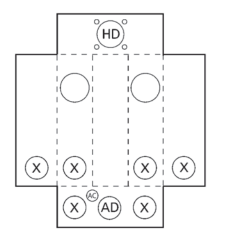
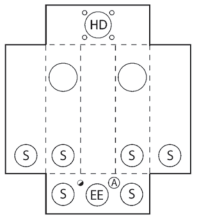


Figure 18B





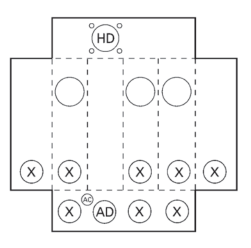


Figure 19A

Figure 19B

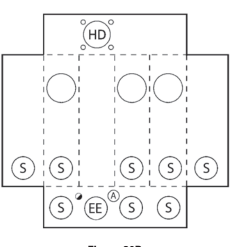


Figure 20B

Figure 20A

КNOCKO	UTS (inches):
KNOCKO 0: A: B: L: N: P: R: S: X: Z: EE: GG: HH: AB: AC:	1/4 1/2 1/2, 3/4 1/2, 3/4, 1, 1-1/4, 1-1/2 3/4, 1, 1-1/4, 1-1/2, 2 1, 1-1/4, 1-1/2, 2 1, 1-1/4, 1-1/2, 2, 2-1/2 1, 1-1/4, 1-1/2, 2, 2-1/2 1-1/4, 1-1/2, 2, 2-1/2 1-1/2, 2, 2-1/2 2, 2-1/2, 3, 3-1/2 2-1/2, 3, 3-1/2, 4 1/4, 1/2 1/4, 1/2
1101	1/4, 1/2 1-1/4, 1-1/2, 2, 2-1/2, 3 1/4, 1/2, 3/4, 1, 1-1/4 1, 1-1/2, 2, 2-1/2, 3 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 1/4, 1/2, 3/4 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 Ø4.281 HUB OP Ø2.750 HUB OP

N



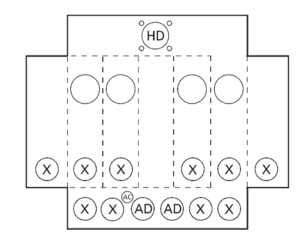
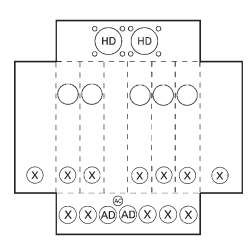
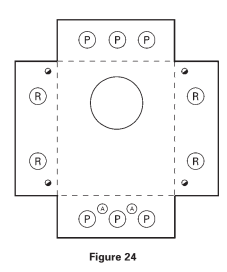


Figure 21A







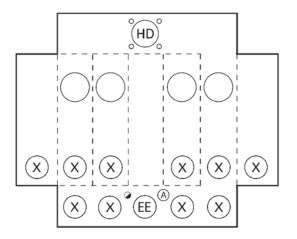


Figure 21B

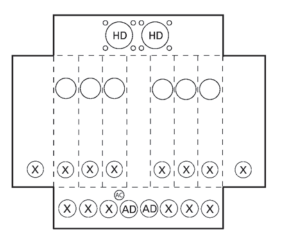


Figure 23

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METER CENTERS



Meter Socket Knockout Diagrams

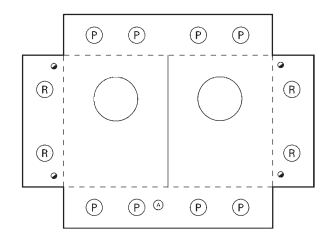
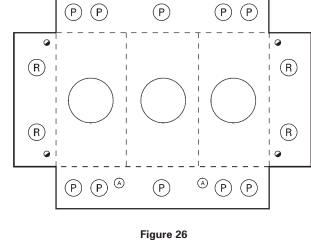
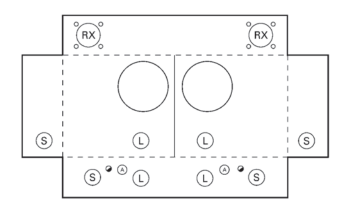
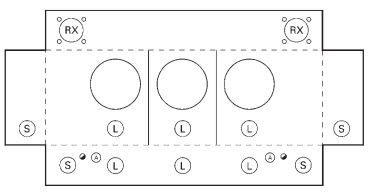


Figure 25









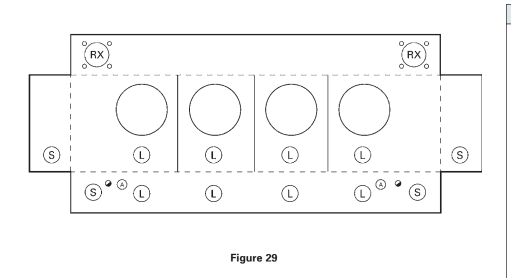


Figure 28

KNOCKOUTS (inches): 0: 1/4 1/4 1/2 1/2, 3/4 1/2, 3/4, 1, 1-1/4, 1-1/2 3/4, 1, 1-1/4, 1-1/2, 2 1, 1-1/4 1, 1-1/4, 1-1/2, 2 1, 1-1/4, 1-1/2, 2, 2-1/2 1, 1-1/4, 1-1/2, 2, 2-1/2 A: B: L: N: P: R: S: X: Z: 1-1/4, 1-1/2, 2, 2-1/2 1-1/2, 2, 2-1/2 EE: 2, 2-1/2, 3 2-1/2, 3, 3-1/2 2-1/2, 3, 3-1/2, 4 GG: HH: 1/4, 1/2, 7/8 1/4, 1/2 AB: AC: 1/4, 1/2 1-1/4, 1-1/2, 2, 2-1/2, 3 1/4, 1/2, 3/4, 1, 1-1/4 1, 1-1/2, 2, 2-1/2, 3 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 1/4, 1/2, 3/4 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 Ø(2, 750, HUB, OP) Ø(2, 750, HUB, OP) AD: AE: AF: AG: AH: AI: HD: Ø2.750 HUB 0P RX:

N

METER CENTERS



Meter Socket Knockout Diagrams

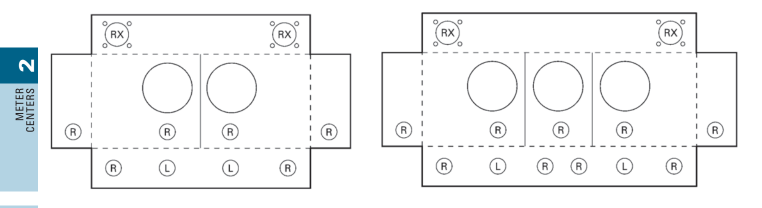


Figure 30

Figure 31

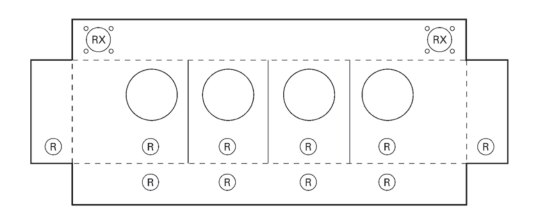
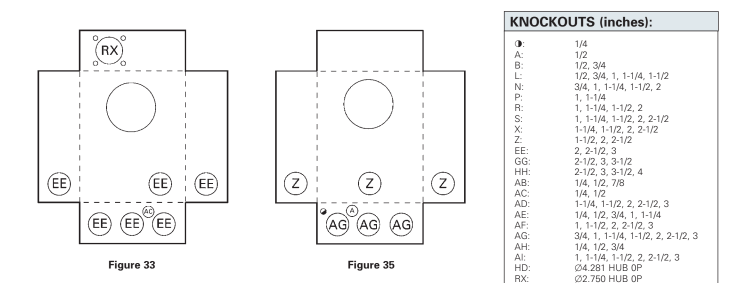
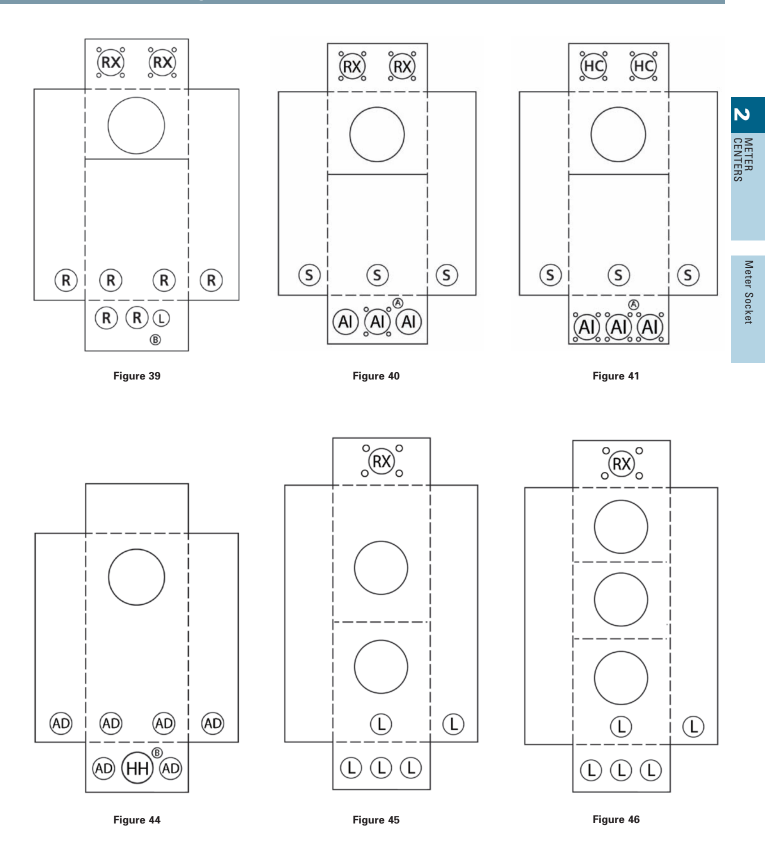


Figure 32

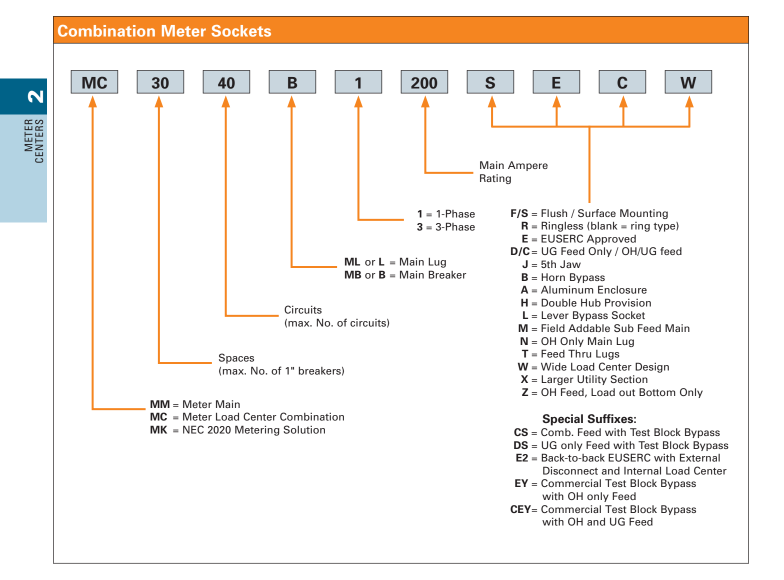




Meter Socket Knockout Diagrams



Meter Combination Catalog Number Logic



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.

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.

\bigcirc	

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.



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

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

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 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.

N



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.



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



125 and 200A meter mains, side hinge door

	Amp Rating	Utility	Bypass	No. of	No. of	Dimensions (inches)		Main	Short Circuit	Hub	5th	Cover	
Catalog Number	(Cont.)	Incoming	Туре	Spaces	Circuits	н	w	D	Breaker	Rating	Provision	Jaw	Туре

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

MM0202ML1100S ^①	100	ОН	None	2	2	18.0	7.4	4.0	QP type	10,000	RX	—	Ring
MM0202ML1125H ²	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	OH/UG	None	2	2	17.0	16.0	5.0	QN2150H	22,000	RX	EMC5J	Ring
MM0202B1150R	150												Ringless
MM0202B1200	200								QN2200H				Ring
MM0202B1200R	200												Ringless
MM0202B1125RJB	125	01/1/6	Horn Bypass	2	2	17.0	16.0	5.0	Q2125H	22,000	RX	Installed	Ringless
MM0202B1150RJB	150								QN2150H				Ringless
MM0202B1200RJB	200								QN2200H				Ringless
MM0202B1125RJBX	125	OH/UG					18.5	5.2	Q2125H				Ringless
MM0202B1150RJBX	150								QN2150H				Ringless
MM0202B1200RJBX	200								QN2200H				Ringless

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

MM0406L1200GA	200	OH/UG	None	4	6	20.0	21.2	5.0	Main Lug	22,000	RX CI. Plate		Ring
MM0406L1200H						19.8	17.2	5.0	1-QN or 2-QP type		2-RX	EMC5J	5
MM0406L1200RH													Ringless
MM0406L1200RGA							21.8	5.0					Ringless
MM0406L1200RHJB			Horn Bypass				17.2	5.0				Installed	Ringless

1 Over/Under

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

- UL listed
- Pad locking provisions on all devices
- 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

MM0202B1200JLX



200A meter main with lever bypass



Revised on 03/31/18

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

	Amp Rating	Utility	Bypass	No. of	No. of	Dimer (inche	nsions es)			Short Circuit	Hub		Cover
Catalog Number	(Cont.)	Incoming	Туре	Spaces	Spaces	Н	W	D	Main Breaker	Rating	Provision	5th Jaw	Туре
Meter-Main Brea	aker w	ith Leve	er Bypa	ss, Rin	gless,	200-4	l00ar	np (S	ide-by-Side co	nstruc	tion)		
MM0202B1200JLX									QN2200H				
MM0202L1200JLX	200			2	2	21.1	17.2	5.3	Provision for QN, QP, MP-T, or MD-T Type		RX (Top) HC (Bot)	Installed	
MM0404B11515RL		OH/UG	но						(2) QN2150RH	22,000			1
MM0404B12010RL			Lever Bypass				07	6	QN2200RH and Q2100H			H35815-2	Ringless
MM0404B1400RLM	320		Dypass	4	4	29	27	6	(2) QN2200RH		HD	H35815-2	
MM0404L1400RLM	020			1	-				(2) Provisions for QNR or QP Type	65,000			
MM0404L1400SDL		UG				40	30	6.5	(2) Provisions for QN or QP Type	22,000		_	
Meter-Main Brea	aker w	ith Leve	er Bypa	ss, Rin	gless,	100-4	100ar	np (C	ver/Under cor	struct	ion)		
MM0202B1100RLC	100				Ĭ			-	Q2100				
MM0202L1125RLC	125]	HQ			27			Provision for QP or MP-T Type				
MM0202B1200RLC		OH/UG	Lever	2	2	36	16	5	QN2200H	22000	RX	Installed	Ringless
MM0202L1200RLC	200		Bypass			38			Provision for QN, QP, MP-T, or MD-T Type				
Meter-Main Brea	aker w	ith Leve	Lever Bypas	ss, Rin	gless,	100-2	200ar	np, 3	-phase (Over/L	Jnder o	construc	tion)	
MM0303B3100RLC					-	26	13.5	5.3	Q3100				
MM0303L3100RLC	100	OH/UG	HQ Lever Bypass	3	3	26	13.5	5.3	Provision for QP or MP-T Type	10000	RX	-	Ringless
MM0303B3200RLC	200		Dypass	0	0	38	16	5	QR23B200			Installed	



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

UL listed

N

- 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



with up to six 2-pole breakers



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



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

	Amp Rating	Utility	Bypass	No. of	No. of	Dimens	sions (ind	ches)	Main	Short Circuit	Hub	5th	Cover
		Othilly	Буразз	140. 01	140. 01				IVIAIII	Circuit	пир	501	
Catalog Number	(Cont.)	Incoming	Туре	Spaces	Circuits	н	W	D	Breaker	Rating	Provision	Jaw	Туре
		_		-						-			

Meter-Load Center Combination, 125-200amp³

Meter-Load Cent		Institutio	5H, 125	Looan	· P								
MC0408B1150T [©]	150								MBK150				Ring
MC0408B1150RT [©]	100	OH/UG	None	4	8	30.0	14.0	5.0		22,000	RX	EC5J2	Ringless
MC0408B1200T [©]	200	011/00	None	-		00.0	14.0	0.0	MBK200	22,000		20002	Ring
MC0408B1200RT [©]	200								INDIX200				Ringless
MC0816B1150CT [©]	150								MBK150				Ring
MC0816B1200CT [©]	200		None						MBK200		RX	EC5J2	ning
MC0816B1150RCT [®]	150		None	8	16	32.0	14.0	5.0	MBK150			LC002	Ringless
MC0816B1200RCT ⁵	200	OH/UG		°	10	32.0	14.0	5.0	MBK200	22,000			Ringless
MC0816B1150RJBT ⁵	150		Horn						MBK150	22,000	RX-top,	Installed	Ringless
MC0816B1200RJBT ⁵	200		попп						MBK200		HC-bot	Installeu	Ringless
MC3042B1200RC	200		None	30	42	42.0	14.0	5.0	EQ9985		RX	EC5J2	Pingloog
MC3042B1200RJB	200		Horn	30	42	42.0	14.0	5.0	EQ9985		RA.	EC5J2	Ringless
MC0816B1150T ^⑤	150								QN2150RH				Ring
MC0816B1200T ^⑤	200		None			29.0	12.0	5.2	QN2200RH			EMC5J	ning
MC0816B1200RT [®]	200	ОН	None	8	16				QN2200RH	22,000	RX		Ringless
MC0816B1200RTZ	200					32.0	14.0	5.0	EQ8695]		EC5J2	Dinglass
MC0816B1200RTB	200		Horn			29.0	12.0	5.0	QN2200RH			EMC5J	Ringless
MC2040B1150RC	150		None						MBK150			EC5J2	
MC2040B1200RC	200		None		40	000	14.0	5.0	MBK200		RX	EC5J2	Disculation
MC2040B1150RJBC	150	OH/UG	Horn	20	40	36.0	14.0	5.0	MBK150	22,000	RX	la stalla d	Ringless
MC2040B1200RJBC	200]	Bypass						MBK200]		Installed	
MC0606L1200R ¹²			None									EC5J2	
MC0606L1200RA ¹²⁴	000		None	10		27.0	14.0	5.0	Malaria	00.000	DV	EC5J2	Disculation
MC0606L1200RJB ¹²	200	OH/UG	Horn	12	6				Main Lug	22,000	RX	Installed	Ringless
MC0606L1200RN			None]		29.0	12.0	5.2]			EC5J2	7
MC1224B1125R	125	OH/UG	None	12	24	32.0	14.0	5.0	EQ9575/ EQ9677	22,000	RX-top HC-bot	EC5J2	Ringless

Over-Under Construction Meter Load Center Combinations⁶⁰

Old Catalog	New Catalog	Amps	No. of	No. of	Cover			Bypass	Dimensio	ons		
Number	Number	Max	Spaces	Circuits	Туре	Mounting	Service		Н	W	D	Figure
JA1020B1100F	MC1020B1100F					Flush						
JA1020B1100S	MC1020B1100S	100	10	20	Ring	Surface	он		19.4	12.1	4.4	4
—	MC1020B1100FZ ²	100	10	20	Ring	Flush	ОП	none	19.4	12.1	4.4	4
—	MC1020B1100SZ ^⑦					Surface						
JA2040B1200F	MC2040B1200F					Flush					5.1	
JA2040B1200S	MC2040B1200S	200	20	40	Ring	Surface	он		30.5	14.3	4.4	_
—	MC2040B1200FZ ^⑦	200	20	40	Ring	Flush	ОП	none	30.5	14.5	5.1	5
—	MC2040B1200SZ ^⑦					Surface					4.4	

^③ Due to wire space restrictions on the trough side, the left

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

side of the interior is limited to a 60A max branch. ④ Aluminum enclosure.

^⑤ Feed thru lugs included.

[®] Dimensional and other technical data is applicable for "New Catalog Numbers" ONLY.

There are a stated of the state ductors allowed. Check with sales office for utility approved.

IL Listed for Siemens and Murray breakers.

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

⁽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.

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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



MC0816B1200RTD

200A offset design with feed thru lugs

	Amp		_			Dimens	ions (ind	ches)		Short			_
	Rating	Utility	Bypass	No. of	No. of			-	Main			5th	Cover
Catalog Number	(Cont.)	Incoming	Туре	Spaces	Circuits	н	W	D	Breaker	Rating	Provision	Jaw	Туре

Meter-Load Center Combination, 150-200amp, Sidewire (Underground Feed Only)²

MC0606L1200RAD ³	200	UG	None	6	6	25.0	17.0	E 0	Main Lug	10,000	HC-bot	EC5J2	Dinglass
MC0816B1200RTD④	200	00	None	8	16	29.0	17.0	5.2	MBK200	22,000	HC-DOL	ECDJZ	Ringless

Meter-Load Center Combination, 150-200A

MC0408B1150RGA4	150			4	8	33.5			MBK150				
MC0408B1200RGA@	200			4	ŏ	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®	150]		0	10	25 F			MBK150				
MC0816B1200RGA@	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 board. ⁽²⁾ Due to wire space restrictions on the trough side, the left side of the interior is limited to a 60A max branch.

Aluminum enclosure.

④ Feed thru lugs included.

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 2-42 for Solar Ready lever bypass
- See page 2-44 for 300-400A lever bypass



		Amp					Dimens	sions (ind	ches)		Short			
		Rating	Utility	Bypass	No. of	No. of				Main	Circuit	Hub	5th	Cover
С	atalog Number	(Cont.)	Incoming	Туре	Spaces	Circuits	Н	W	D	Breaker	Rating	Provision	Jaw	Туре

Meter-Load Center Combination, 125-200amp, Lever Bypass^①

MC0408B1200JLT	200		Lever	4	8	30.5	16.0	5.0	EQ9985		RX		
MC0816B1150JLT [®]	150]		0	10				MBK150				
MC0816B1200JLT [®]	200	OH/UG	HQ	8	16	00.1	14.0	F 0	MBK200				
MC1224B1125JLC	125		Lever Bypass	10		32.1	14.3	5.2	MBK125			la stalla d	Disalas
MC1224B1200JLC	200			12	24				MBK200	22,000	RX-top, HC-bot	Installed	Ringless
MC2040B1150JLC	150		НО	00	40	00.1			MBK150				
MC2040B1200JLC	000	OH/UG	Lever	20	40	36.1	14.3	5.2	MDK000				
MC3042B1200JLC	200		Bypass	30	42	42.1			MBK200				

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

^② Feed thru lugs included.

METER CENTERS

N



N

METER CENTERS

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



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



MC0816B1400RLTM

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

- 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



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



400A bolt in K4 socket with 400A main

	Amp Rating	Utility	Bypass	No. of	No. of	Dimen	sions (in	ches)	Main	Short Circuit	Hub	5th	Cover
		Incoming			Circuits	н	w	D	Breaker	Rating	Provision	Jaw	Туре

Meter-Load Center Combination, 125-200amp, Full Loadcenter Width

MC0816B1150TH ¹	150								QN2150RH				
MC0816B1200TH ^①	200								QN2200RH				Ring
MC0816B1150RTH ^①	150	OH/UG	None	8	16	21.0	22.9	5.0	QN2150RH	22,000	2-RX	EMC5J	Dinglass
MC0816B1200RTH ^①	200]							QN2200RH				Ringless
MC1224B1125	125	OH/UG	None	12	24	16.0	22.89	5.0	Q2125H	22,000	RX	EMC5J	Ring
MC2040B1150	150								QN2150RH				Ding
MC2040B1200	200]		20	40	10.0	22.9	5.0	QN2200RH]	RX		Ring
MC2040B1150R	150]		20	40	18.0	22.9	5.0	QN2150RH		R A		
MC2040B1200R		OH/UG	None						QN2200RH	22,000		EMC5J	
MC3040B1200R	200			30	40	24	23.5	5.3	QN2200RH]	RX-top		Ringless
MC4040B1200R				40	40	28	23.5	5.3	QN2200RH		HC-bot		

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

MC0408B1400RLTM ^①				4	8				QN2200RH				
MC0816B1350RLTM ^①	320	OH/UG	HQ Lever	8	16	29.0	27.0	6.0	QN2150H	22,000	HD	H35815-2	Ringless
MC0816B1400RLTM ^①]		Level	8	16]			QN2200H				

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

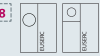
MC0816B1400SDL				8	16	39.7	30.2	6.4	(1) QN & Provisions for (1)QN or (1)QP				
MC2442B1400SDL	320	UG	HQ Lever	24	42	39.5	30.3	6.0	JXD22B400	22,000	HD	H35815-2	Ringless
MC3042B1400SDL			Level	30	42	39.7	30.2	6.4	(1) QN & Provisions for (1)QN or (1)QP				

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

MC2442B1400SDB			Bolt In	24	42				JXD22B400			_	
MC3042B1400SDB	400 ^②	UG	K4 No By- pass	30	42	39.7	30.2	6.4	Factory QN2200RH Field QP(H), QNR(H)	22,000	HD	_	Ringless

① Feed thru lugs included.

② 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.



EUSERC Compliant Side-by-Side Meter-Main Breaker, 1-Phase, 3-Wire 120/240V AC

UL listed

N

- Designed to meet EUSERC standards
- Underground Feed Applications (some with OH provisions)
- Load wiring may exit top or bottom
- 22,000 AIC Rated
- Pad locking provisions on all devices

MM0202B1100ESC



100A factory installed main breaker

MM0202B1200ESC



200A factory installed main breaker

- Surface and semi-flush units available
- Side hinge door 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



400A with provisions for up to (2) 200A disconnects



400A with provisions for up to (2) 200A disconnects with bypass

EUSERC Compliant Meter-Main Breaker, Factory and Field Options listed, 125-200amp³⁽⁴⁾

		Utility	By-			Dimer	sions			Short		Hub		
Old Cat Number		Incom- ing	pass Type		No. of Circuits	н	w				Mount- ing	Prov- isions		Cover Type
MM0406L1125FEC	MM0202L1125EFC ¹²	OH/UG	none	2	2	23.6	14.5	5	Provision for QP or	22,000	Flush	RX (top) /	EMC5J	Ring
MM0406L1125SEC	MM0202L1125ESC ^①	01,00	none	2	2	23.0	14.5	5	MP-T type	22,000	Surface	HC (bot)	LIVICSS	ling
MM0406L1200FEC	MM0202L1200EFC ^①	OH/UG		2	2	28.6	14.5	7	Provision for QN, QP,	22,000	Flush	RX (top) /	EMC5J	Ring
MM0406L1200SEC		00/00	none	2	2	20.0	14.5	5	MD-T, or MP-T type	22,000	Surface	HC (bot)	ENICOJ	Ring
N/A	MM0202B1100ESC	OH/UG	none	2	2	22.6	14 5	5	Q2100H	22.000	Surface	RX (top) /	EMC5J	Ring
N/A	MM0202B1200ESC			2	2	23.6	14.5	5	QN2200H	22,000	Suriace	HC (bot)	EIVIC5J	Ring

	Amp Rating	Utility	Bypass	No. of	No. of	Dimen	sions (in.)		Short Circuit		Hub	5th	Cover	
Catalog Number	(Cont.)	incoming	Туре		Circuits	н	W	D	Main Breaker	Rating	Mounting	Provision		Туре	

EUSERC Compliant Meter-Main Breaker, Field Installed Main Main Breakers, 400amp max. (1)

N	IM0404L1400SC		OH/UG	None			39.7	33.2	6.5			Surface	HD (top) HD (bot)		
IV	IM0404L1400FD	220	UG				39.7	30.2	7.4	(2) Provisions	22.000	Flush	HD (bot)]	Dima
N	IM0404L1400SCS	320	OH/UG	Manual	4	2	39.7	33.2	6.5	for QNR or QP Type	22,000	Surface	HD (top) HD (bot)	-	Ring
IV	IM0404L1400FDS		UG				39.7	30.2	7.4			Flush	HD (bot)		

EUSERC Compliant Meter-Main Breaker, Single Main Disconnect, 400amp max.

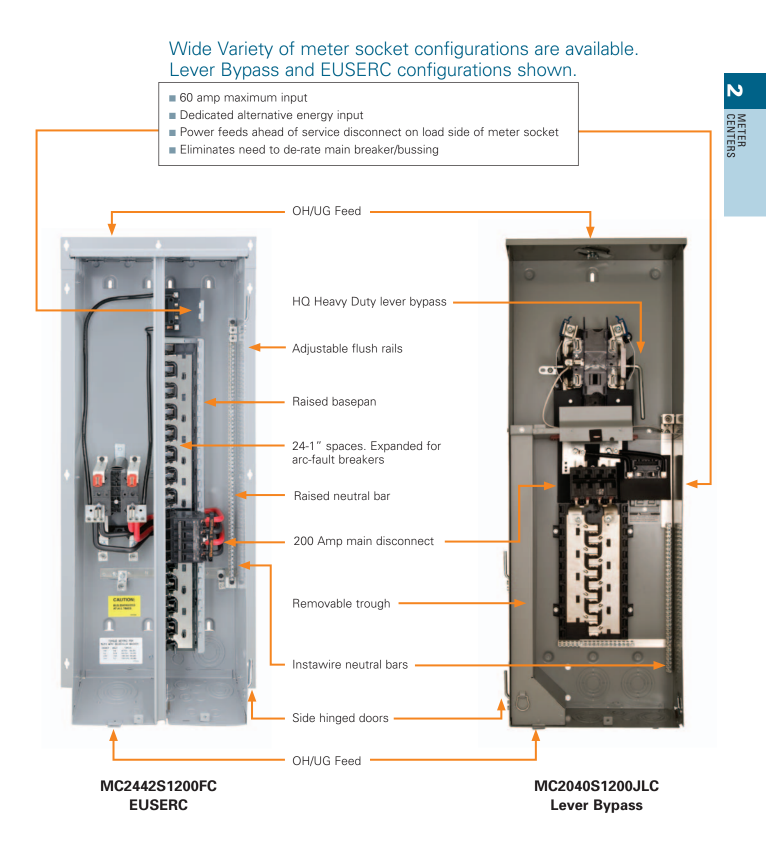
MM0202B1400SC		OH/UG	None			40	33.2	6.5						
MM0202B1400SD		UG	None			40	30.2	6.5						
MM0202B1400SCS	320	OH/UG	Manual		0	40	33.2	6.5	JXD22B400	22,000	Surface	HD (top)		Ring
MM0202B1400SDS	320	UG	Wallual	0	0	40	30.2	6.5	370228400	22,000	Surface	HD (bot)	_	ппу
MM0202B1400SCL		OH/UG	Lavian			40	33.2	6.5						
MM0202B1400SDL		UG	Lever			40	30.2	6.5						

1) Main breaker not included.

² Flush adjustable for 2x4 walls only.

③ Dimensional and other technical data is applicable

SOLAR Ready, Meter-Load Center Combination Overview



Revised on 03/31/18

to installation

Load wiring may exit top or bottom

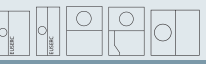
Ring and Ringless type meter covers

Suitable for use only as service entrance equipment

Contact local utility to confirm meter socket approval prior

See end of section for dimensions and wiring diagrams

Devices accept Siemens & Murray circuit breakers



SOLAR Ready, Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

- UL listed
- For overhead and underground feed applications
- 22,000 AIC Rated

MC3040S1200SC

MC4040S1200SC

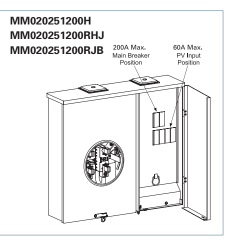
- Pad locking provisions on all devices
- Surface and semi-flush units available semi flush rails are depth adjustable for 2x6 studs
- Side hinge door removable by backing out only one screw

METE









RatingMax./UtilityBypassNo. ofNo. ofNo. ofMainCircuitHub5thCoverCatalog Number(Cont.)Breaker TypeIncomingTypeSpacesCircuitsHWDBreakerRatingProvisionJawType		Amp	Aux.Input			Dimer (inche				Short			
	Catalog Number	Rating (Cont.)	Max./ Breaker Type	Utility Incoming		 н	w	D	Main Breaker	Circuit Rating	Hub Provision	5th Jaw	

EUSERC Compliant Meter-Load Center Combination, 200amp with Alternate Energy Input & Full Load Center Width (Side-by-Side Construction)

	MC3040S1200SC		100A / QP(H)	011/110		30	40	35.7		- 4	ONIGOGODIU		RX-top,	EMOST	D .
1	MC4040S1200SC	200	MP-(H)T	OH/UG	None	40	40	35.7	21.0	5.1	QN2200RH	22,000	HC-bot	EIVIC5J	Ring

EUSERC Compliant Meter-Load Center Combination, 200amp with Alternate Energy Input, Between Study Width (Side-by-Side Construction)

Detween Studs	withti	(Side-by-	Side Cu	manuci	iuii)									
MC0816S1200SCT ²		60A / QP(H) MP-(H)T			8	16	40.7	14.5	7.1			RX-top.		
MC2442S1200SC	200	100A / QP(H)	OH/UG	None	24	42	40.7	14.5	71	MBK200	22,000	HC-bot	EMC5J	Ring
MC2442S1200FC ^①		MP-(H)T			24	42	40.7	14.5	7.1					

Meter-Load Center Combination, 200amp with Alternate Energy Input, Overhead Feed Only (Over/Under Construction)

o vonnouu i oou	U ,	(0101) 0114		, a de la della de la della	•/									
MC2040S1200SZ	200	100A / QP(H) MP-(H)T	он	None	20	40	32.7	14.4	4.3	MBK200	22,000	RX	EC659- 0121	Ring
	-									_				

Meter-Load Center Combination, 200amp, Lever Bypass with Alternate Energy Input (Over/Under Construction)

MC2040S1200JLC	200	60A / QP(H) MP-(H)T	OH/UG	HQ Lever Bypass	20	40	40.1	14.4	5.2	MBK200	22,000	RX-top, HC-bot	Installed	Ring- less
						_	-							

Meter Mains – Non-EURSERC, 200amp with Alternate Energy Input (60A max) and Ring Type Cover (Side-by-Side Construction)

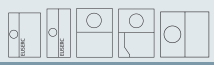
QP, QPH & QN, QP & RX-top, MM0202S1200H 200 OH/UG None 2 2 19.7 21.3 5.2 22,000 EMC5J Ring others others HC-bot

Meter Mains – Non-EURSERC, 200amp with Alternate Energy Input (60A max) and Bingless Type Cover (Side-by-Side Construction)

and mingless i y	he co	vei (Side-k	Jy-Oluc	oonstru	action,									
MM0202S1200RHJ	000	QP, QPH &		None		0	10.7	01.0	F 0	QN, QP &	00.000	RX-top,	EMOEL	Ring-
MM0202S1200RJB	200	others	OH/UG	Horn	2	2	19.7	21.3	5.2	others	22,000	HC-bot	EMC5J	less

1) Semi flush device.

② Feed thru lugs included.



SOLAR Ready, Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

- UL listed
- For overhead and underground feed applications
- 22,000 AIC Rated
- Surface and semi-flush units available
- Suitable for use only as service entrance equipment



- Ring and Ringless type meter covers
- Contact local utility to confirm meter socket approval prior to installation
- Dedicated 200A auxiliary input provision for field installation of up to a 200A PV breaker



	Amp	Aux.Input Max./					Dimer (inche				Short			
Catalog Number	Rating (Cont.)	Breaker Type	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 Center Combination, 400amp, Up to 200amp Alternate Energy Input, Lever Bypass

MC3042S1400SCL	000	200A /	011/110			40	39.6	39.3	7.5	ONGOODU				Ring-
MC3042S1400FCL	320	QN QP	OH/UG	Lever	30	42	41.1	42.3	8.5	QN2200RH	22,000	HD	-	less

EUSERC & CA Title 24 Compliant Meter-Load Center Combination, 400amp, Up to 200amp Alternate Energy Input, Manual Bypass

MC3042S1400SCS	200	200A /	01/110	N.A	20	40	39.6	39.3	7.5	ONIODODU				Diam
MC3042S1400FCS	320	QN QP	OH/UG	Manual	30	42	41.1	42.3	8.5	QN2200RH	22,000	HD	-	Ring
MC3042S1400SDS	220	200A /	UG	Manual	20	42	39.6	39.3	7.5	ONICOODU	22.000	HD		Dima
MC3042S1400FDS	320	QN QP	UG	Manual	30	42	41.1	42.3	8.5	QN2200RH	22,000		-	Ring

EUSERC & CA Title 24 Compliant Meter-Load Center Combination, 400amp, Up to 200amp Alternate Energy Input

MC3042S1400SC		200A /	011/110			40	39.6	39.3	7.5	ONGOODU				
MC3042S1400FC	320	QN QP	OH/UG	None	30	42	41.1	42.3	8.5	QN2200RH	22,000	HD	-	Ring
MC3042S1400SD	220	200A /		None	20	40	39.6	39.3	7.5	ON2200DU	22.000			Dime
MC3042S1400FD	320	QN QP	UG	None	30	42	41.1	42.3	8.5	QN2200RH	22,000	HD	_	Ring

I Flush rail kit available: Part Number ECFRK3.



EUSERC Compliant Side-by-Side Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

UL Listed

2

- 100A-225A Continuous Rating as noted
- Load center options include 8 space panel with feed through lugs and 12, 16, 24, 30 and 40 space panels
- 22.000 AIC Rated
- 5th Jaw available as noted
- Factory installed semi flush mount option
- Suitable for use only as service entrance equipment
- Raised interior for ease of wiring
- Raised neutral for ease of wiring
- Convertable OH/UG
- Contact local utility to confirm meter socket acceptance prior to installation
- See end of section for knock out diagrams and wiring schematics
- See page 2-42 for Solar Ready options





EUSERC Compliant Meter-Load Center Combination, 100-125amp²⁽⁴⁾⁶⁽⁸⁾

EGGENG Gompi		00110	0. 00											
		Utility	By-			Dimer	nsions			Short		Hub		
		Incom-	pass	No. of	No. of				Main	Circuit	Mount-	Prov-		Cover
Old Cat Number	New Cat Number	ing	Туре	Spaces	Circuits	н	W	D	Breaker	Rating	ing	isions	5th Jaw	Туре
MC1224B1100FEC	MC1224B1100EFC			10	24	22.6	14 5	5	O2100H	22,000	Flush	RX (top) /	EMC5J	Dimm
MC1224B1100SEC	MC1224B1100ESC	OH/UG	none	12	24	23.6	14.5	5	02100H		Surface	HC (bot)	EIVIC5J	Ring
MC1224B1125FEC	MC1224B1125EFC	OH/UG		12	24	23.6	14.5	5	O2125H	22.000	Flush	RX (top) /	EMC5J	Dime
MC1224B1125SEC	MC1224B1125ESC		none	12	24	23.0	14.5	5	021201	22,000	Surface	HC (bot)	EIVIC5J	Ring

EUSERC Compliant Meter-Load Center Combination, 200-225amp²⁶⁰⁸

MC2442B1200FEC	MC2040B1200EFC ^⑤			20	40	31.0	14 5	7.0	EQ9985	22.000	Flush	RX (top) /	EMC5J	Dima
MC2442B1200SEC	MC2040B1200ESC	OH/UG	none	20	40	31.0	14.5	5.0	EC19982	22,000	Surface	HC (bot)	EIVIC5J	Ring
MC2442B1225FEC	MC2442B1225EFC ^③	OH/UG		24	42	35.0	14.5	7.0	EQ9986	22,000	Flush	RX (top) /	EMC5J	Ring
MC2442B1225SEC	MC2442B1225ESC	00/00	none	24	42	35.0	14.5	5.0	EQ3300	22,000	Surface	HC (bot)	ENIC5J	ппу
_	MC2442B1200EFV®	OH/UG		24	42	36.5	17.3	7.4	EQ9986	22.000	Flush	HC (bot)	EMC5J	Ring
—	MC2442B1200ESV®	OH/OG	none	24	42	30.5	14.3	5.4	E03380	22,000	Surface		EIVIC5J	Ring
MC0816B1200SCT	MC0816B1200EST ^①	OH/UG	none	8	16	29.75	14.5	5.0	EQ9985	22,000		RX (top) / HC (bot)	EMC5J	Ring

EUSERC Compliant Meter-Load Center Combination, 200 amp with 50 amp Subfeed Provision⁶⁰

MC0816B1200FCTM	MC0816B1200EFN ^⑤	OH/UG			16	29.75	145	7.0	EQ9985	22,000	Flush	RX (top) /	EMC5J	Ring	
MC0816B1200SCTM	MC0816B1200ESN	UH/UG	none	0	10	29.75	14.5	5.0	EQ3303	22,000	Surface	HC (bot)	ENICOJ	ning	

EUSERC Compliant Meter-Load Center Combination, 200amp, Full Load Center Width[®]

	Utility	Bu	No. of	No. of	Dimer	nsions			Short Circuit		Link		C
Catalog Number	Incoming	By- pass Type	Spaces	Circuits	н	w	D	Main Breaker		Mounting	Hub Provisions	5th Jaw	Cover Type
MC3040B1200SECW	01/1/0		30	40	32.3	21.0	5.2	ONIGOODU	22.000	Gurfana	RX (top)/	EMOST	Diam
MC4040B1200SECW	OH/UG	none	40	40	32.3	21.0	5.2	QN2200RH	22,000	Surface	HC (bot)	EMC5J	Ring

Feed thru lugs included.

⁽²⁾ Devices are EUSERC compliant for field modification

from factory UG to OH feed. ③ Flush rail kits available.

- ④ Flush rails adjustable for 2x4 walls only.
- Is Flush rails adjustable for up to 2x6 walls.

Oimensional and other technical data is applicable for "New Catalog Numbers" ONLY.

⑦ Old Catalog Numbers MC1632B1100FEC,

- MC1632B1100SEC, MC1632B1125FEC and
- MC0816B1200FCT are obsolete with no replacement. IL Listed for Siemens and Murray breakers.

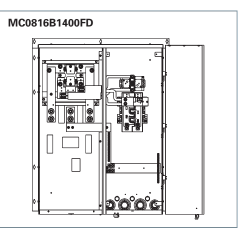
Bus Rated 225A.



EUSERC Compliant Side-by-Side Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

- UL Listed
- 400A Max, 320A Continuous
- Meter socket options include 320A (400A max), non-bypass and test block bypass
- Load center options include 8 space panel and 24-30 space panels
- 22,000 AIC Rated
 - MC3042B1400SC

- Factory installed flush mount option
- Surface mount devices accept field added flush rails
- Suitable for use only as service entrance equipment
- Contact local utility to confirm meter socket acceptance prior to installation
- See end of section for knock out diagrams and wiring schematics



	Amp Rating	Utility	Bypass	No. of	No. of	Dimens	ions (ind	hes)	Main	Short Circuit		Hub	5th	Cover
								-						
Catalog Number	(Cont.)	Incoming	Туре	Spaces	Circuits	н	W	D	Breaker	Rating	Mounting	Provision	Jaw	Туре

EUSERC Compliant Meter-Load Center Combination, 400amp max. with 200amp Subfeed Provision²

MC0816B1400SC ^①		OH/UG	None	8	16	39.7	33.2	6.4		22,000	Surface	HD (top) HC (bot)	_	
MC0816B1400FD ^①		UG	None			55.7	30.2	7.4	Factory installed	22,000	Flush	HC (bot)	—	
MC3042B1400SC		OH/UG					33.2	6.4	QN2200RH		Surface	HD (top)	—	Ring
MC3042B1400SD	320	UG	None	30	42	39.7	30.2	6.4	& Field Installed	22,000	Surface	HC (bot)	—	
MC3042B1400FD		UG					30.2	7.4	secondary QP(H) or		Flush	HC (bot)	—	
MC4040B1200SC		OH/UG	Nana	40	40	42	33.2	6.5	QNR(H)	22.000	Curfood	HD (top)		Ding
MC4040B1200SD		UG	None	40	40	42	30.2	6.5		22,000	Surface	HC (bot)	_	Ring

EUSERC Compliant Meter-Load Center Combination, 400amp max. with 400amp Main Breaker $^{(2)}$

MC2442B1400SD	320	UG	None	24	42	39.7	30.2	6.6	Factory JXD6	22,000	Surface	HD (top) HC (bot)	_	Ring	
---------------	-----	----	------	----	----	------	------	-----	--------------	--------	---------	----------------------	---	------	--

EUSERC Compliant Meter-Load Center Combination with Test Block Bypass, 400amp max. with 200amp Subfeed Provision $^{\odot}$

MC0816B1400SCS ^①		OH/UG	Test	8	16	39.7	33.2	6.4	Factory QN2200RH & Field	22,000	Surface	HD (top) HC (bot)	_	
MC0816B1400FDS ^①		UG	Block	0	10	39.7	30.2	7.4	secondary QP(H) or QNR(H)	22,000	Flush	HC (bot)	_	
MC2442B1400SDS	320	UG	Manual	24	42	40.0	30.0	6.5	Factory JXD	22,000	Flush	HD	_	Ring
MC3042B1400SCS		OH/UG					33.2	6.4	Factory QN2200RH		Surface	HD (top)	_	
MC3042B1400SDS		UG	Test Block	30	42	39.7	30.2	6.4	& Field secondary	22,000	Suriace	HC (bot)	_]
MC3042B1400FDS		UG					30.2	7.4	QP(H) or QNR(H)		Flush	HC (bot)	—	

① Feed thru lugs included.

② Line side lugs not included.

Meter Combinations



EUSERC Compliant Over/Under Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

General

- UL Listed
- Back to Back design Meter section faces outdoor, load center faces indoor
- 22,000 AIC rated

MC1212L1200SED

- Suitable for use only as service entrance equipment
- See end of section for dimensions and wiring diagrams

Meter Section

- Designed to meet EUSERC standards
- Flush mounting enclosure, adjustable for 2x4 or 2x6 stud applications
- Underground feed applications only
- Pad locking provisions on all devices
- Side hinge doors removable by backing out only one screw
- Contact local utility to confirm meter socket approval prior to installation

MC3042B1200FED MC3042B1225FED





	Amp Rating	Utility	Bypass	No. of	No. of	Dimen	sions (ii	nches)	Main	Short Circuit		Hub	5th	Cover
Catalog Number	(Cont.)	Incoming	Туре	Spaces	Circuits	Н	W	D	Breaker	Rating	Mounting	Provision	Jaw	Туре

EUSERC Compliant Meter-Load Center Combination, 200-225amp (Over/Under Construction)[®]

MC1212L1200SED ¹²	200	UG	None	12	12	38.4	14.4	7.4	NA		Surface	RX (top) HC (bot)		
MC1212L1200FED ¹²]										Flush	HC (bot)]	
MC2040B1200SED	200	UG	None	20	40	41.9	14.4	7.4	MBK200A	22,000	Surface	RX (top) HC (bot)		
MC2040B1200FED											Flush	HC (bot)	EMC5J	Ring
MC3042B1200SED	200								MBK200A		Surface	RX (top) HC (bot)	ENICOJ	ning
MC3042B1200FED		UG	None	30	42	48.4	14.4	7.4			Flush	HC (bot)]	
MC3042B1225SED	225	00	None	30	42	40.4	14.4	7.4	MBK225A	22,000	Surface	RX (top) HC (bot)		
MC3042B1225FED											Flush	HC (bot)]	

EUSERC Compliant Meter-Load Center Combination with Interior Load Center, 250amp (Back-to-Back Construction)^{3/5}

MC2442B1250FE2	200		Nama	24	40	47.4	14.4	7.0	QNH	22.000	Fluch		—	Dimm
MC3042B1250FE2	200	UG	None	30	42	47.4	14.4	7.8	UNH	22,000	Flush	пс	—	Ring

 \odot No main breaker provided. Accept QN or QP type 2 or 4-pole breakers.

③ 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. ³ Load wires exit top only.

Load wires exit top or back.
 Provisions for up to 50A secondary main breaker.



NEC 2020-compliant meter mains for single family metering **NEW**

General information

Siemens now introduces an NEC 2020 section 230.71-compliant, single family metering solution. These new 400A meter mains have two 200A main breaker compartments. This limits exposure to live components on the line side of the service disconnect to improve safety for those working closely with the equipment. The meter mains are offered in non-EUSERC and EUSERC configurations.

Features:

- 2 service disconnects in separate compartments: Main breakers not included
- Meter socket rating: 320A continuous, 400A Max.
- 1 phase, 3 wire, 120/240V
- Applicable for overhead & underground or underground only environments
- 200A Max for PV or alternate energy applications
- Available for NEMA type 3R enclosures
- UL-listed
- Can be surface mounted

MK0402L1400RLM



400A Meter Mains

AUDA Meter Mains											
						Dimens	sions (in	iches)	Short		
Catalog Number	Amp Rating (Cont.)	Utility Incoming	Bypass Type	No. of Spaces	No. of Circuits	н	w	D	Circuit Rating	Mounting	Cover Type
MK0402L1400SC	320	OH/UG	None	4	2	8	34	43	22,000	Surface	Ring
MK0402L1400RLM ^①	320	OH/UG	Lever	4	2	6.37	29	27.27	22,000	Surface	Ringless
MK0402L1400SCS	320	OH/UG	Manual	4	2	8	34	43	22,000	Surface	Ring

Up to 200A Alternate Energy Input, 400A Meter Mains

						Dimens	sions (ir	nches)	Short			
Catalog Number	Amp Rating (Cont.)	Utility Incoming	Bypass Type	No. of Spaces	No. of Circuits	н	w	D	Circuit Rating	Mounting	Cover Type	Max. PV Input Amps
MK0603S1400SD	320	UG	None	6	3	8	40.5	40.5	22,000	Surface	Ring	200A
MK0603S1400SCS	320	OH/UG	Manual	6	3	9	42	43.75	22,000	Surface	Ring	200A
MK0603S1400SDS	320	UG	Manual	6	3	9	42	43.75	22,000	Surface	Ring	200A
MK0603S1400SC	320	OH/UG	None	6	3	9	42	43.75	22,000	Surface	Ring	200A

① Non-EUSERC configuration.

EUSERC Commercial Metering

Commercial Type BY Meter-Main Combinations





Design/Performance Features

- Outdoor/Indoor—one design for either installation.
- Ring Type—meets requirements for various ring type locking provisions.
- Test Block Bypass Installed—easy servicing without interruption.
- Main Breaker Field Installed—adaptable to the job.
- Main T-Fuse puller factory installed (less fuses)—adaptable to the job.
- Contact local utility to confirm meter socket approval prior to installation

Industry Specifications

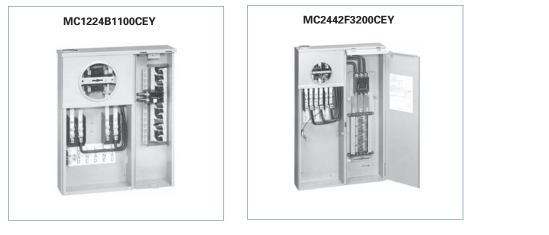
- EUSERC SEC #300
- 240V rated
- 100A and 200A models
- Up to 100,000 AIC when using fuses

Ring Type Commercial Meter-Disconnect Combinations with Test Block Bypass

240V A	AC Max							Dimensio	Dimensions (inches)								
Amps Cont. Duty	Max AIC	Tenant Main ^①	CB or Fuse Provision	Service	Jaws	Catalog Number	Service Feed	Height		Depth	KO Fig.	Wire Range AL/CU	Hub Provision				
	05 000	Circuit	QP/	1Phase- 3 Wire	4	MM0202L1100EY	он	37.0	12.5	4.9	BY-1	#6-2/0	RX				
	65,000	Breaker Provision	QPH/ HQP	3 Phase- 4 Wire	7	MM0303L3100EY	он	37.0	12.5	4.9	BY-1	#6-2/0	RA.				
100				1 Phase-	4	MM0202F1100EY	он	37.0	12.5	4.9	BY-1	#6-2/0					
100	100,000	T-Fuse	Class T	3 Wire	4	MM0202F1100CEY	OH/UG	24.0	20.2	4.9	BY-3	#6-2/0	RX				
	100,000	Puller	300V		3Phase-	7	MM0303F3100EY	он	37.0	12.5	4.9	BY-1	#6-2/0				
			4 Wire	/	MM0303F3100CEY	OH/UG	24.0	20.2	4.9	BY-3	#6-2/0						
								1 Phase-		MM0202L1200EY	он	45.0	14.3	6.4	BY-2	#1/0-250 kcmil	
	25.000	Circuit	QJ2/ QJH2/	3 Wire	4	MM0202L1200CEY	OH/UG	30.0	24.3	6.4	BY-4	#1/0-250 kcmil	НС				
	35,000	Breaker Provision	QJ2H/ HQJ2H	3 Phase-	7	MM0303L3200EY	он	45.0	14.3	6.4	BY-2	#1/0-250 kcmil					
200				4 Wire	/	MM0303L3200CEY	OH/UG	30.0	24.3	6.4	BY-4	#1/0-250 kcmil					
200				1 Phase-		MM0202F1200EY	он	45.0	14.3	6.4	BY-2	#1/0-250 kcmil					
		Class T	3 Wire	4	MM0202F1200CEY	OH/UG	30.0	24.3	6.4	BY-4	#1/0-250 kcmil						
		300V	3 Phase-	-	MM0303F3200EY	он	45.0	14.3	6.4	BY-2	#1/0-250 kcmil	HC					
			4 Wire	7	MM0303F3200CEY	OH/UG	30.0	24.3	6.4	BY-4	#1/0-250 kcmil						

1) Breaker/fuses not included.

Commercial Type BY Meter-Load Center Combinations



Design/Performance Features

- Outdoor/Indoor—one design for either installation.
- Ring Type—meets requirements for various ring type locking provisions.
- Test Block Bypass Installed—easy servicing without interruption.
- Main Breakers Factory Installed.
- Main T-Fuse Pullers Factory Installed (less fuses).
- Compact wall-hung design reduces material and labor costs.
- 240V rated
- 100A and 200A models
- Contact local utility to confirm meter socket approval prior to installation

Ring Type Commercial Meter-Load Center Combinations with Test Block Bypass

240 V AC	Max.									0			
Amps		1				AIC Ratin	g	Dimensions (inches) ⁽¹⁾					
Cont. Duty	Main Type	No. of Spaces	Max. Circuits	Service	Catalog Number	STD. AIC	MAX AIC	Height	Width	Depth	Hub Prov.	Wire Range AL/CU	KO Fig.
1 Phase—3 Wire, 4 Jaws, Factory Installed Main Breaker ^①													
100	Q2100	10	20	ОН	MC1020B1100EY ²	10,000	65,000	36.0	12.5	4.9	RX	#6-2/0	BY-7
	installed	12	24	OH/UG	MC1224B1100CEY2	10,000	42,000	24.0	20.2	4.9	RX	#6-2/0	BY-8
200	QN2200RH installed	24	40	OH/UG	MC2440B1200CEY [®]	10,000	22,000	30.0	25.8	6.4	нс	#1/0-250 kcmil	BY-9
3 Phase	—4 Wire, 7 J	laws, Fa	ctory In	stalled 1	ſ-Fuse Puller ^③								
100	Class T 300V	18	30	OH/UG	MC1830F3100CEY	100,000	100,000	26.0	24.3	4.9	RX	#6-2/0	BY-10
200	Provision	24	42	OHUG	MC2442F3200CEY	100,000	100,000	42.0	27.3	6.4	нс	#1/0-250 kcmil	BY-9

BY Combo Accessories

Description	Catalog Number
Hubs Conduit Size 1" 1½" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 3"	EC38596 EC38597 EC38598 EC38599 ECHC200 ECHC200 ECHC250 ECHC300
Closure Plates	EC38595 ECHC000
Adapter Plates Bottom Only	ECHCRXA

Description	Catalog Number
Fifth Jaw 100A 200A	UX001WL UX005B

0 See accessories above for available 5th jaws. 0 UL Listed to field change main breaker to higher AIC.

② UL Listed to field change main breaker to higher A ③ Fuses not included. METER CENTERS

Electricenter Accessories



Interchangeable Hubs

Conduit Size (Inches) Lbs.	Catalog Number
RX Type Hubs	
3/4	EC38594
1	EC38596
1¼	EC38597
1½	EC38598
2	EC38599
2 ½	EC38600
HD Type Hubs	
2	EC56854
2 ¹ / ₂	EC56855
3	EC56856
3½	EC56857
4	EC56858
HC Type Hubs	
2	ECHC200
2 ½	ECHC250
3	ECHC300
Accessories and C	Closure Plates
Adapter	ECHCRXA
Plate	EC9747-1113 (HD to RX)
Closure	ECHC000
Plates	EC38595 (RX Type)
	EC56933S (HD Type)

Sealing Rings

Description	Catalog Number
Snap-on type, aluminum	SRSTD
Screw type, aluminum	SRSW

© Order one for each phase and neutral. For use on EUSERC 400A combinations.

Grounding Bars (AI/Cu — except where noted)

Grounding bars are for use where grounding of electrical outlets and devices is by means of conductors. Each bar is equipped with large connectors rated for one #14-1/0 or, two or three #14-10 Cu/ Al and small connectors rated for one #14-6 or, two #14-12 Cu/Al. (May be restricted by wire bending space.)

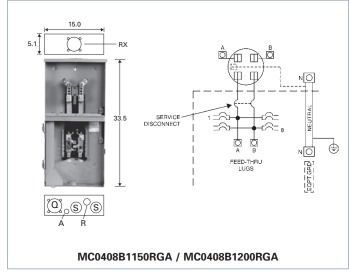
	Number	of Conne		
Length	Total	Large	Small	Catalog Number
1%	4	0	4	ECLX068M
2 ⁵ ⁄16	7	2	5	ECLX069M
3½	11	3	8	ECLX071M
4%	15	4	11	ECLX072M
5 ³ ⁄4	19	5	14	ECLX073M
7	23	6	17	ECLX074M
81/8	27	7	20	ECLX075M

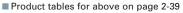
Miscellaneous Accessories

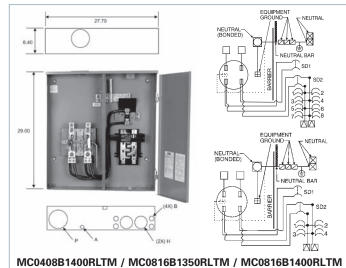
Description	Catalog Number
Plastic Meter Opening Cover	ECPP
Plastic Meter Cover Ringless	ECCP3
NEMA Stud Mechanical Lugs ^①	
(2) #6-350 kcmil	UK350TA
(1) #2-600 kcmil Al/Cu	UK600TA
(2) #500-1000 kcmil Al/Cu	UK1000TA
5th Jaws [®]	EC5J
	EC5J2
	EC659-0121
	EMC5J
	H35815-2
Neutral Feeder Lugs	
#2-1/0	ECLK1-2
#4-2/0	ECLK2
#1-350 kcmil	ECLK3

² See individual product pages for 5th jaw selection.

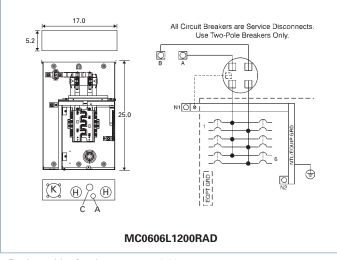
Meter Combinations Dimensions and Wiring Schematics

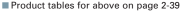


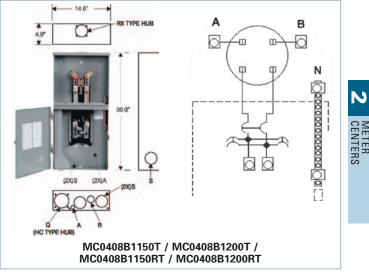




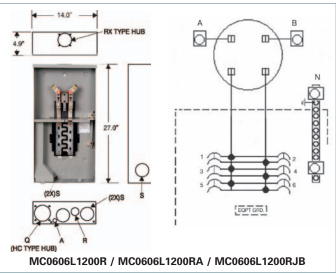
Product tables for above on pages 2-41 and 2-75







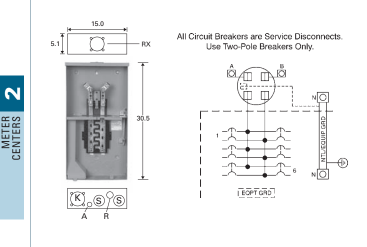
Product tables for above on pages 2-38 and 2-74



Product tables for above on pages 2-38 and 2-74

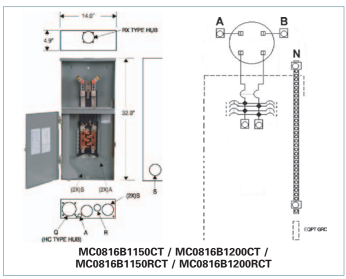
$A = \frac{1}{2}$	$L = \frac{3}{8}, \frac{1}{2}, \frac{3}{4}$
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
J = 1¼, 1½, 2, 2½, 3	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{34}{1}, \frac{1}{1}, \frac{114}{1}, \frac{112}{1}$

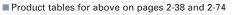
Meter Combinations Dimensions and Wiring Schematics

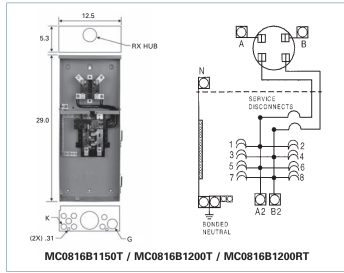


MC0606L1200RGA

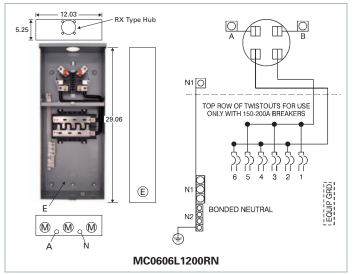
Product tables for above on page 2-39



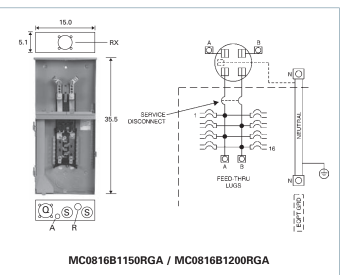




Product tables for above on pages 2-38 and 2-75



Product tables for above on page 2-38

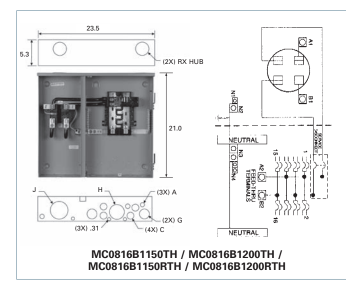


Product tables for above on page 2-39

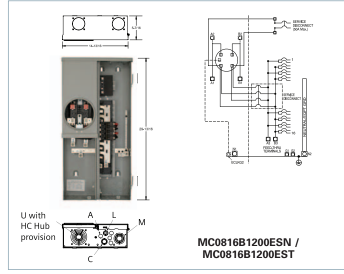
Knockout Code — Conduit SizesA = ½L = ¾, ½, ¾

$A = \frac{1}{2}$	$L = \frac{3}{2}, \frac{1}{2}, \frac{3}{4}$
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	$S = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}$
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
$J = 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3$	U = ¾, 1, 1¼, 1½, 2, 2½, 3
$K = 1, 1\frac{1}{4}, 2, 2\frac{1}{2}, 3$	$V = \frac{34}{1}, \frac{1}{1}, \frac{114}{1}, \frac{112}{1}$

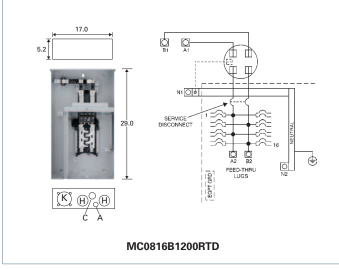
Meter Combinations Dimensions and Wiring Schematics



Product tables for above on pages 2-41 and 2-75



Product tables for above on page 2-46

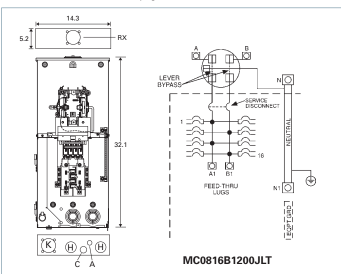


Product tables for above on page 2-39

 U with

 HC0816B1200EFN

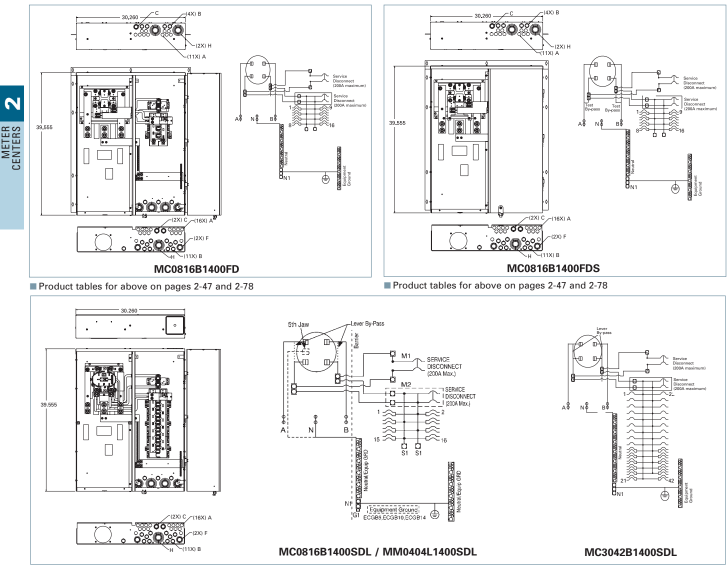
Product tables for above on pages 2-46 and 2-77



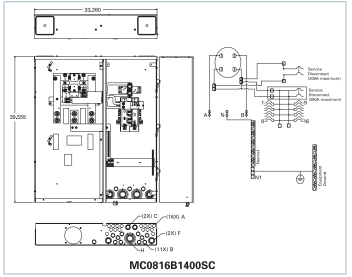
Product tables for above on page 2-40

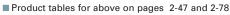
$A = \frac{1}{2}$	$L = \frac{3}{2}, \frac{1}{2}, \frac{3}{4}$
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{11}{4}, \frac{11}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
$G = 1, 1\frac{1}{4}, 1\frac{1}{2}$	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
$J = 1\frac{1}{2}, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3$	U = 3/4, 1, 11/4, 11/2, 2, 21/2, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

Meter Combinations Dimensions and Wiring Schematics



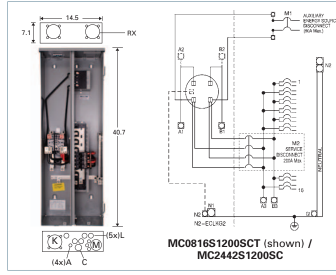
Product tables for above on pages 2-36, 2-41 2-75 and 2-78

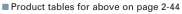


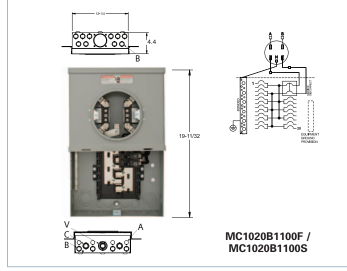


KIIOCKOUL COUE -	- Collul Sizes
$A = \frac{1}{2}$	L = 3/8, 1/2, 3/4
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	R = ½, ¾, 1, 1¼
G = 1, 1¼, 1½	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
J = 1¼, 1½, 2, 2½, 3	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	V = ¾, 1, 1¼, 1½

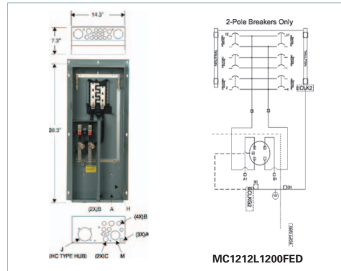
Meter Combinations Dimensions and Wiring Schematics



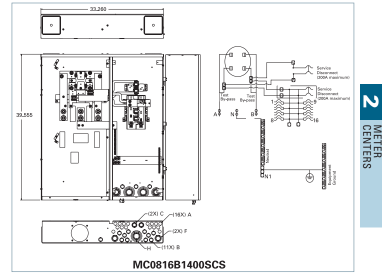


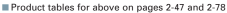


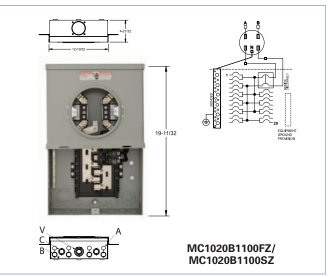
Product tables for above on pages 2-38 and 2-75



Product tables for above on page 2-48



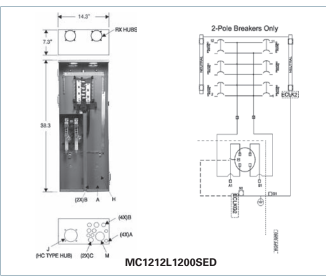




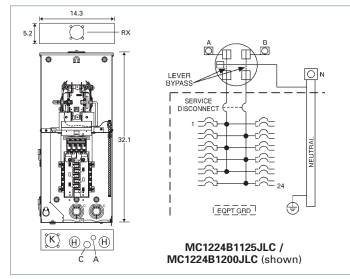
Product tables for above on pages 2-38 and 2-75

$A = \frac{1}{2}$	$L = \frac{3}{8}, \frac{1}{2}, \frac{3}{4}$
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
J = 1¼, 1½, 2, 2½, 3	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

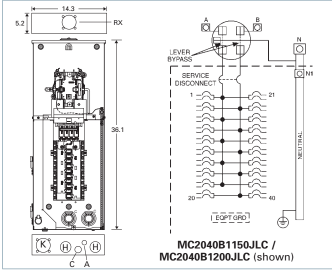
Meter Combinations Dimensions and Wiring Schematics



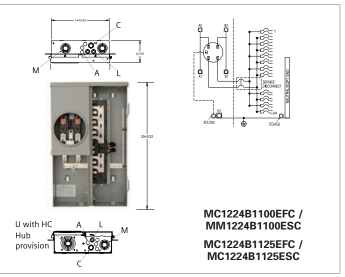
Product tables for above on pages 2-48 and 2-78



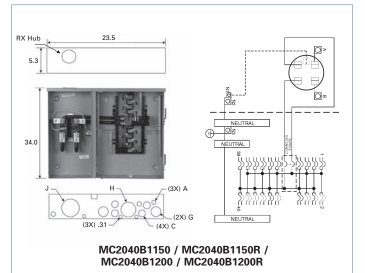
Product tables for above on page 2-40



Product tables for above on page 2-40



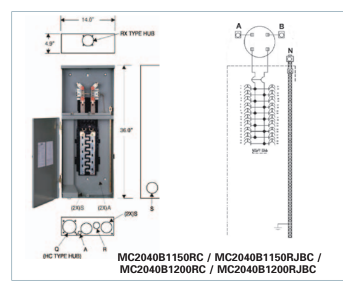
Product tables for above on pages 2-46 and 2-77



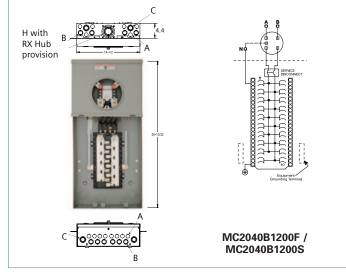
Product tables for above on pages 2-41 and 2-75

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$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
$J = 1\frac{1}{2}, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3$	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

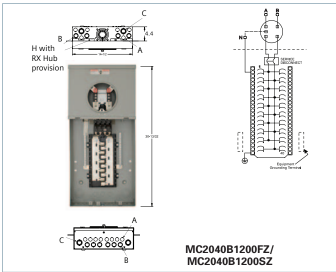
Meter Combinations Dimensions and Wiring Schematics



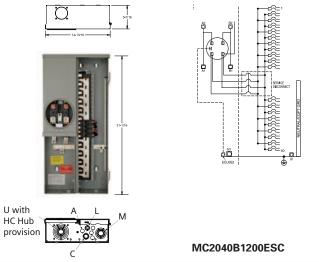
Product tables for above on page 2-38



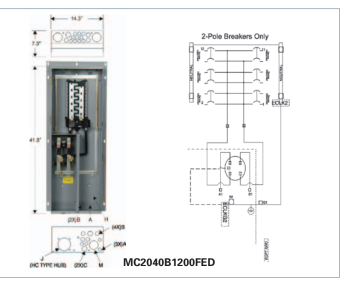
Product tables for above on pages 2-38 and 2-75



Product tables for above on pages 2-38 and 2-75



Product tables for above on pages 2-46 and 2-77



Product tables for above on pages 2-48 and 2-77

Knockout Code — Conduit Sizes	
A = ½	$L = \frac{3}{2}, \frac{1}{2}, \frac{3}{4}$
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, 1\frac{1}{4}, 1\frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
$G = 1, 1\frac{1}{4}, 1\frac{1}{2}$	S = ½, ¾, 1, 1¼, 1½, 2, 2½
$H = 1, 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}$	T = 1½, 2, 2½
J = 1¼, 1½, 2, 2½, 3	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	V = ¾, 1, 1¼, 1½

METER CENTERS

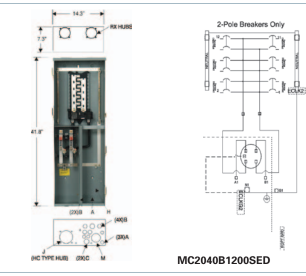
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Siemens Industry, Inc. SPEEDFAX™ Product Catalog 2-59

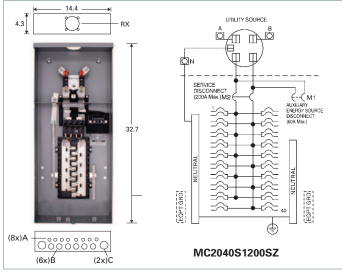
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METER CENTERS

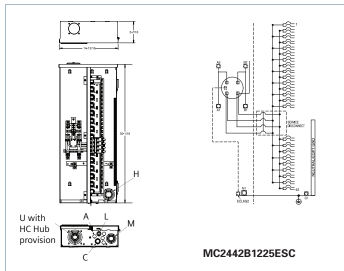
Meter Combinations Dimensions and Wiring Schematics



Product tables for above on pages 2-48 and 2-77

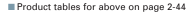


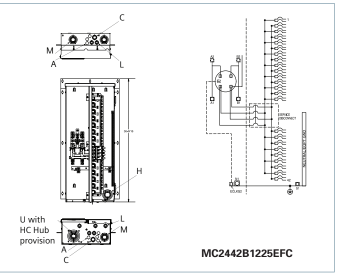
Product tables for above on page 2-44



Product tables for above on pages 2-46 and 2-77

14.4 UTILITY SOURCE 5.2 RX Ш LEVEF BYPAS: SERVIC ŧ۶ ς, NEUTRAL EOPT GRD ٢ K) ⊕_O°⊕ MC2040S1200JLC ć À



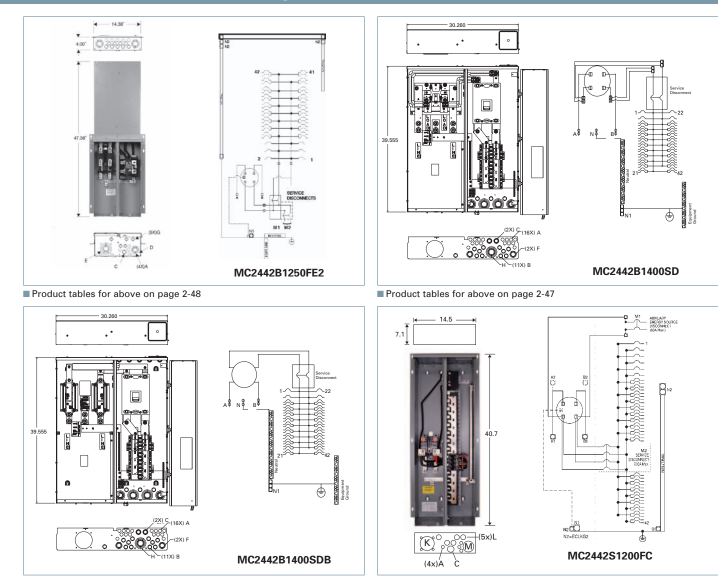


Product tables for above on pages 2-46 and 2-77

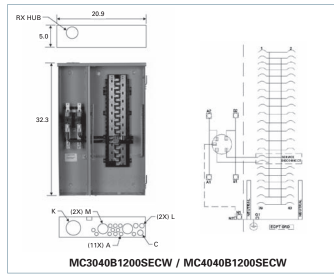
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$A = \frac{1}{2}$	$L = \frac{3}{8}, \frac{1}{2}, \frac{3}{4}$
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	$S = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}$
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
J = 1¼, 1½, 2, 2½, 3	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

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Meter Combinations Dimensions and Wiring Schematics



Product tables for above on page 2-41



Product tables for above on pages 2-46 and 2-77

Product tables for above on page 2-44

Knockout Code — Conduit Sizes $A = \frac{1}{2}$

N

METER CENTERS

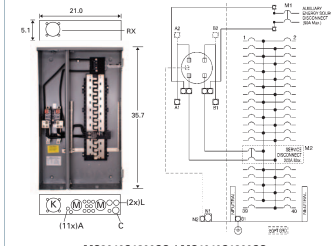
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$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{11}{4}, \frac{11}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	$S = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}$
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
$J = 1\frac{1}{2}, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3$	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

Siemens Industry, Inc. SPEEDFAX™ Product Catalog 2-61

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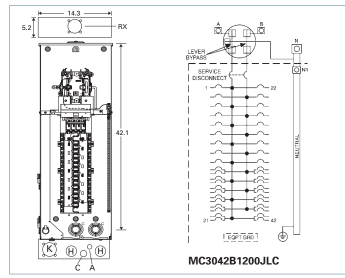
METER

Meter Combinations Dimensions and Wiring Schematics

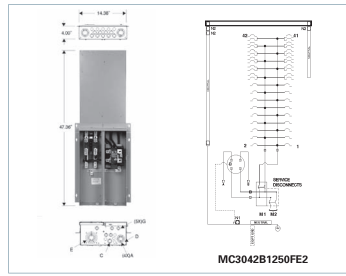


MC3040S1200SC / MC4040S1200SC

Product tables for above on page 2-44

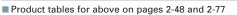


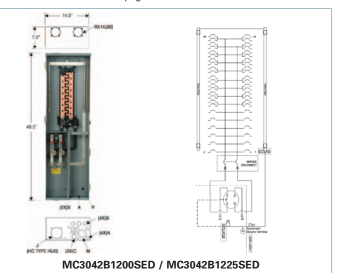
Product tables for above on page 2-40



Product tables for above on page 2-48

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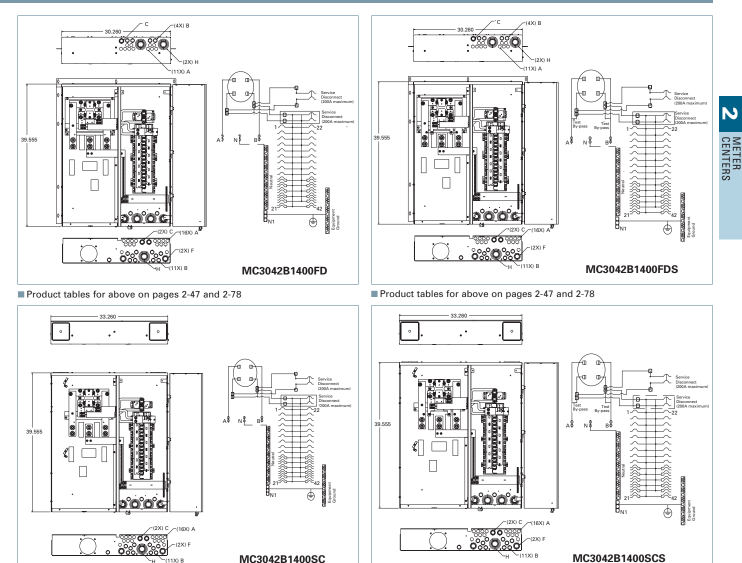




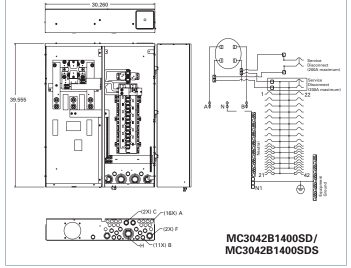
Product tables for above on pages 2-48 and 2-77

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$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
$J = 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3$	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	V = 34, 1, 114, 112

Meter Combinations Dimensions and Wiring Schematics



Product tables for above on pages 2-47 and 2-78

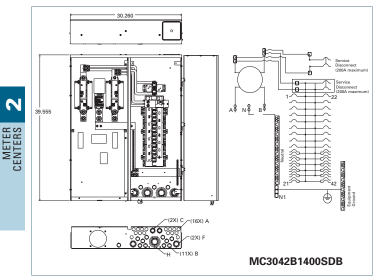


Product tables for above on pages 2-47 and 2-78

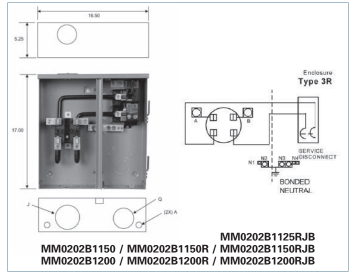
Product tables for above on pages 2-47 and 2-78

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$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
$G = 1, 1\frac{1}{4}, 1\frac{1}{2}$	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
$J = 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3$	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

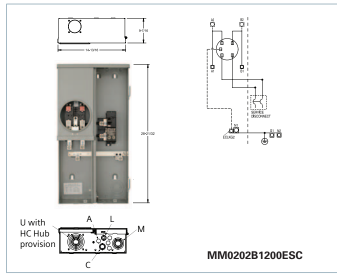
Meter Combinations Dimensions and Wiring Schematics



Product tables for above on pages 2-41 and 2-48

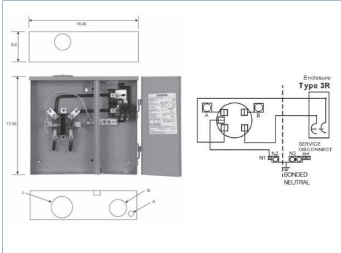


Product tables for above on pages 2-36 and 2-73



Product tables for above on pages 2-42 and 2-76



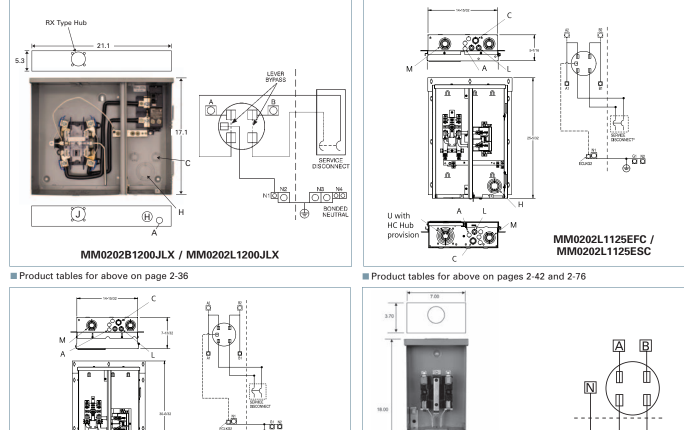


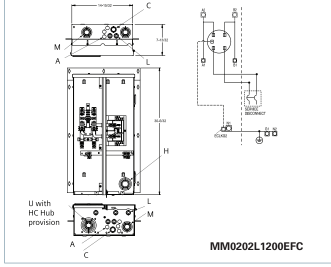
MM0202B1125RJBX / MM0202B1150RJBX / MM0202B1200RJBX

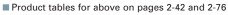
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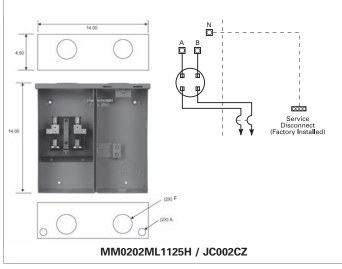
Knockout Code — Conduit Sizes		
$A = \frac{1}{2}$	$L = \frac{3}{2}, \frac{1}{2}, \frac{3}{4}$	
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2	
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$	
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4	
E = 1, 1¼, 1½, 2	Q = 2½, 3	
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$	
$G = 1, 1\frac{1}{4}, 1\frac{1}{2}$	$S = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}$	
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½	
$J = 1\frac{1}{2}, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3$	U = ¾, 1, 1¼, 1½, 2, 2½, 3	
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$	

Meter Combinations Dimensions and Wiring Schematics

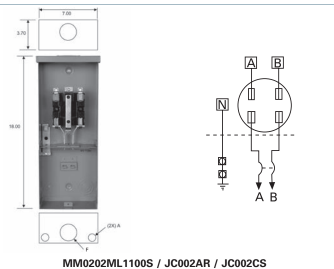








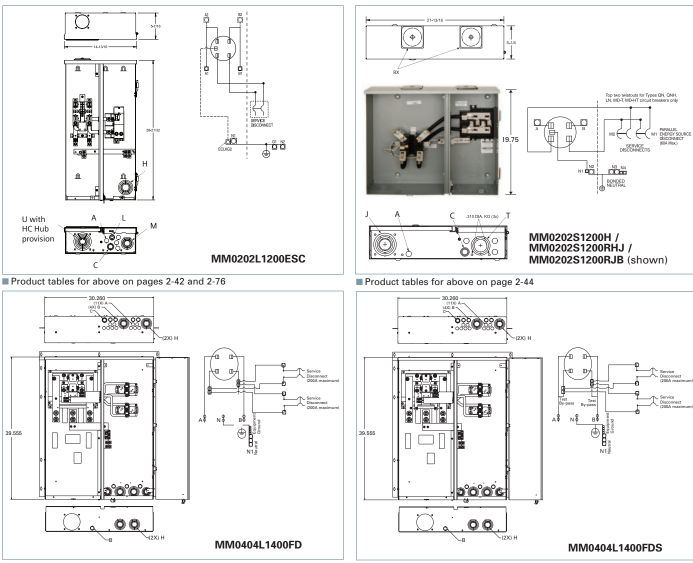
Product tables for above on pages 2-36 and 2-73



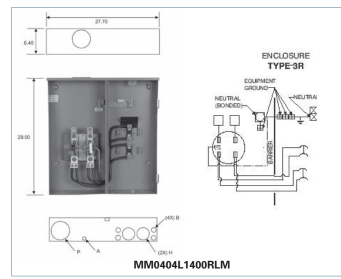
Product tables for above on pages 2-36 and 2-73

$A = \frac{1}{2}$	$L = \frac{3}{8}, \frac{1}{2}, \frac{3}{4}$
$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
D = ¾, 1¼, 1½	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	R = ½, ¾, 1, 1¼
G = 1, 1¼, 1½	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
J = 1¼, 1½, 2, 2½, 3	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{34}{1}, 1, 1\frac{14}{1}, 1\frac{12}{2}$

Meter Combinations Dimensions and Wiring Schematics



Product tables for above on pages 2-42 and 2-76

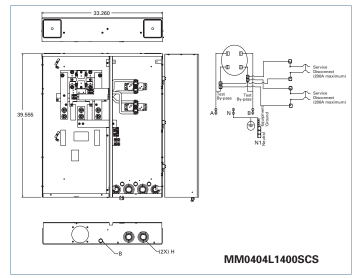


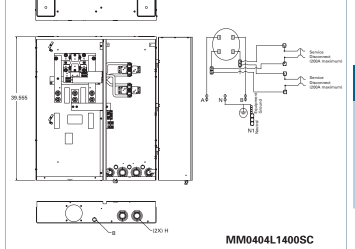
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Product tables for above on pages 2-42 and 2-76

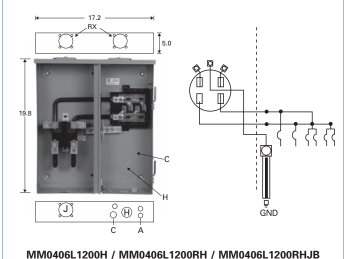
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$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, 1\frac{1}{4}, 1\frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
$G = 1, 1\frac{1}{4}, 1\frac{1}{2}$	S = ½, ¾, 1, 1¼, 1½, 2, 2½
$H = 1, 1\frac{1}{4}, 1\frac{1}{2}, 2, 2\frac{1}{2}$	T = 1½, 2, 2½
J = 1%, 1%, 2, 2%, 3	U = ¾, 1, 1¼, 1½, 2, 2½, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

Meter Combinations Dimensions and Wiring Schematics

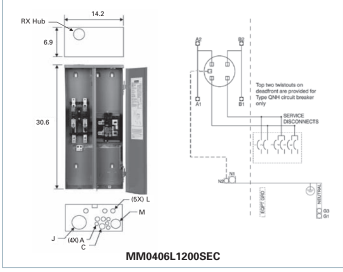




Product tables for above on pages 2-42 and 2-76



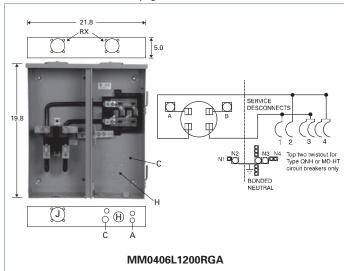
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Product tables for above on pages 2-42 and 2-76

Product tables for above on pages 2-42 and 2-76

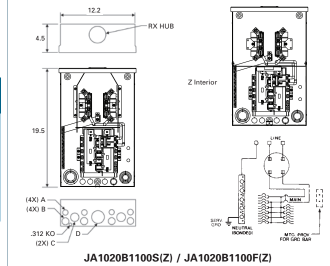
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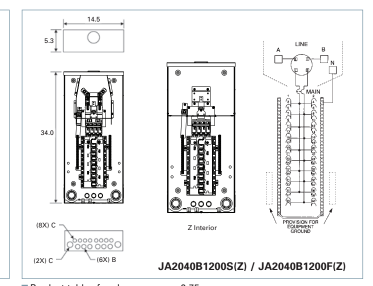


Product tables for above on page 2-36

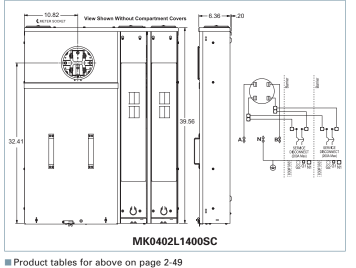
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$B = \frac{1}{2}, \frac{3}{4}$	M = ¾, 1, 1¼, 1½, 2
$C = \frac{1}{2}, \frac{3}{4}, 1$	$N = \frac{1}{4}$
$D = \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$	P = 2, 2½, 3, 3½, 4
E = 1, 1¼, 1½, 2	Q = 2½, 3
$F = \frac{3}{4}, 1, 1\frac{1}{4}$	$R = \frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}$
G = 1, 1¼, 1½	S = ½, ¾, 1, 1¼, 1½, 2, 2½
H = 1, 1¼, 1½, 2, 2½	T = 1½, 2, 2½
J = 1¼, 1½, 2, 2½, 3	U = 3/4, 1, 11/4, 11/2, 2, 21/2, 3
K = 1, 1¼, 2, 2½, 3	$V = \frac{3}{4}, 1, 1\frac{1}{4}, 1\frac{1}{2}$

Meter Combinations Dimensions and Wiring Schematics

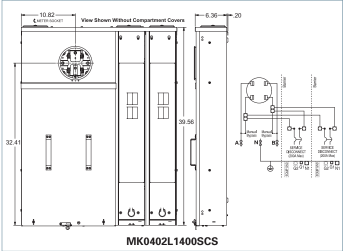




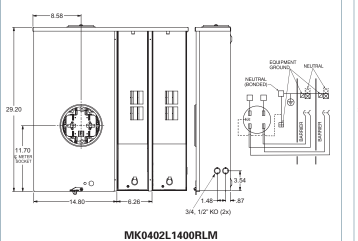
Product tables for above on page 2-75



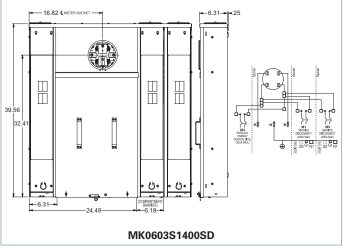
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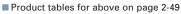


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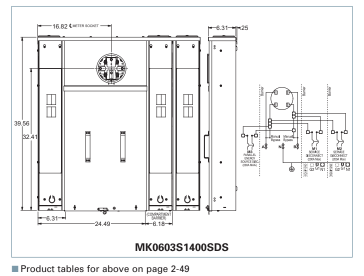


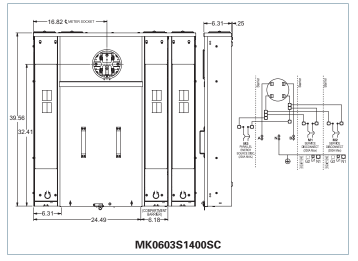
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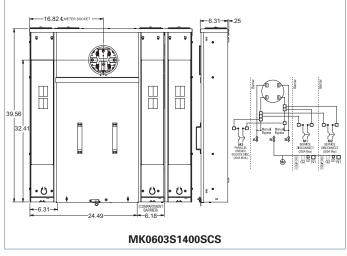


Meter Combinations Dimensions and Wiring Schematics





Product tables for above on page 2-49

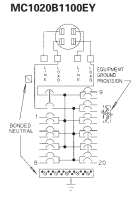


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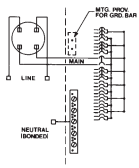
EUSERC Commercial Metering

Type BY Wiring Diagrams

Commercial All-In-Ones



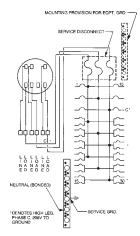
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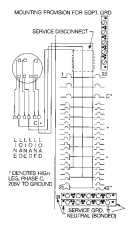
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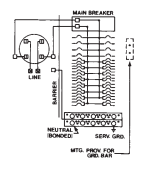
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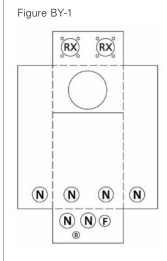


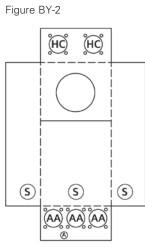
Product tables for above on page 2-48

EUSERC Commercial Metering

Type BY Knockout Diagrams

Product tables for BY on page 2-47 and 2-48

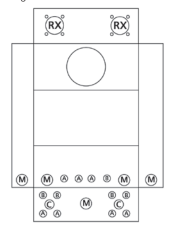


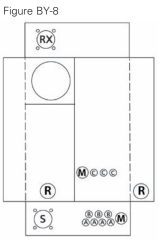


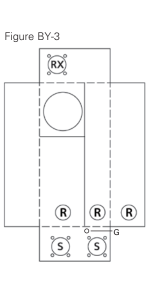


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METER CENTERS







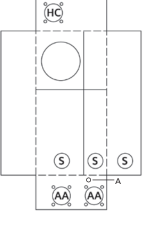


Figure BY-4

Figure BY-9

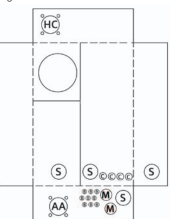
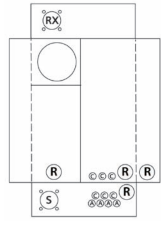


Figure BY-10

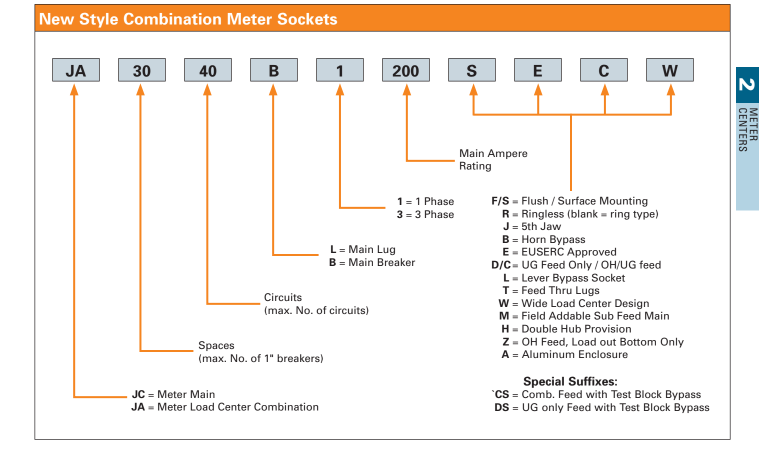


Knockout Code—Conduit Sizes		
	S = 1, 1%, 1%, 2, 2% T = 1% U = 1%, 1% V = 1%, 1%, 2 W = 1%, 2	
	$ \begin{array}{l} W = 1\%, 2 \\ X = 1\%, 1\%, 2, 2\% \\ Y = 1\%, 2 \\ Z = 1\%, 2, 2\% \\ AA = 1\%, 2, 2\% \\ AB = 1\%, 2, 2\%, 3, 3\% \\ CC = 2, 2\%, 3, 3\% \\ CE = 2, 2\%, 3, 3\% \\ EE = 2, 2\%, 3 \\ GG = 2\%, 3, 3\% \\ HH = 2\%, 3, 3\%, 4 \\ JJ = 3\%, 4 \\ LL = 3 \\ VV = 2 \\ \end{array} $	

Combination Meter Sockets

MURRAY

Catalog Number Logic



This section includes 4 product categories, which each include their own set of featured products:

Meter Mains

Murray 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.



N

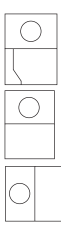
Over-Under Construction – These Murray Meter Mains feature a classic over-under construction. Available in 100A and 125A versions.



Side-By-Side Construction – These Meter Mains utilize a cost effective side-by-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.

Meter Load Center Combinations

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



Over-Under Combination Construction –

These Murray 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 Murray Meter Load Center Combinations feature a classic over-under construction.

Side-By-Side Construction – These Murray Meter Load Center Combinations have a side-byside configuration.

EUSERC Meter Mains

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



Side-By-Side 400A Construction – These Murray Meter Mains have side-by-side construction that meets EUSERC design, and provide 400A service.

EUSERC Meter Load Center Combinations

Murray Meter Load Center Combinations offer several different configurations to meet a variety of installer demands. These Murray combos feature designs that meet EUSERC 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 Murray 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.

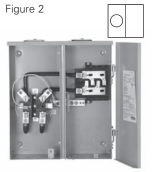


Side-By-Side 400A Construction – These Murray Meter Mains have side-by-side construction that meets EUSERC design, and provide 400A service. Available with 16 to 42 circuits.

Meter Mains

Meter Mains, 100A-400A

- 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
- Contact local utility to confirm meter socket placement prior to installation
- See end of section for 5th jaw and main breaker
- See Section 2, pages 2-44 thru 2-46 for wiring diagrams and knockout details. For Murray devices, replace "MM" with "JC" details if JC number is not shown.



JC0406L1200RHJB 200A meter main, 6 circuits



400A meter main, two field installed mains



125A meter main



MURRA

2 METER CENTERS

JC0202B1125RJB meter mains, side hinge door



meter main, OH feed only

0	Side-B	y-Side (Construction	Meter Ma	ains						
Amps	No. of	Max.				Bypass	Catalog	Dimensio	ons ^①		
Max.	Spaces	Circuits	Cover Type	Mounting	Service	Туре	Number	Height	Width	Depth	Figure
125	2	2	Ring	Surface	OH	_	JC002CZ@@	14.1	14.1	4.6	4
125	2	2	Ringless	Surface	OH/UG	Horn	JC0202B1125RJB3	17.0	16.0	5.0	1
			Ring			_	JC0202B12003				
200	2	2	Ringless	Surface	OH/UG	_	JC0202B1200R ³	17.0	16.0	5.0	1
			Ringless			Horn	JC0202B1200RJB [®]				
			Ring			_	JC0406L1200H ³				
200	4	6	Ringless	Surface	OH/UG	_	JC0406L1200RH ³	19.8	17.2	5.0	2
			Ringless			Horn	JC0406L1200RHJB3				
400	2	2	Ringless	Surface	OH/UG	Lever	JC0404L1400RLM ³	29.0	27.0	6.0	3

	Over-U	nder Co	onstruction N	/leter Mai	ns						
Amps	No. of	Max.				Bypass	Catalog	Dimensior	าร®		
Max.	Spaces	Circuits	Cover Type	Mounting	Service	Туре	Number	Height	Width	Depth	Figure
100	2	2	Ring	Surface	ОН	—	JC002CS24	18.1	7.0	3.6	5
125	2	2	Ring	Surface	ОН	—	JC002AR ²	22.1	7.0	3.6	5

① Dimensions shown are representative of outside box length, width, & depth and do not include allowances for mounting bumps, endwalls, covers, hubs or hardware protrusions. Dimensions are subject to change. ② Not suitable for 5th jaw applications.

③ Closure plate included.④ Provisions for MP-T Main Breaker.

Meter Load Center Combinations



- UL listed
- Overhead and underground feed applications
- Underground feed accomplished by use of removable gutter trough
- Load wires bottom or back exit only
- 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

- RX type hub provision on top end wall
- HC type hub provision on bottom end wall
- Field addable 5th Jaw (EC5J2)
- Contact local utility to confirm meter socket placement prior to installation
- See end of section for 5th jaw and main breaker
- See Section 2, pages 2-34 thru 2-42 for wiring diagrams and knockout details. For Murray devices, replace "MC" with "JA" details if JA number is not shown.





JA0606L1200

200A, main lug, 6 circuit

Figure 2

JA0408B1150T 150A or 200A main breaker, four 1" spaces, feed thru lugs



JA0816B1150CT 150A or 200A main breaker, eight 1" spaces, feed thru lugs



JA0816B1120RT OH feed only, feed thru lugs, trailer panel

	Over-U	Inder Co	mbination C	onstructi	on Mete	er Load	Center Combinatio	ns			
Amps	No. of	Max.				Bypass	Catalog	Dimensio	ns		
Max.	Spaces	Circuits	Cover Type	Mounting	Service	Туре	Number	Height	Width	Depth	Figure
150	4	8	Ringless			—	JA0408B1150RT [®]	30.0			2
150	4	Ö	Ring]		_	JA0408B1150T®	30.0			2
150	8	16	Ring]		_	JA0816B1150CT ³	32.0]		3
150	o o	10	Ringless]		_	JA0816B1150RCT [®]	32.0			3
			Ring]		_	JA0606L1200 ⁰²³⁵		1		
200	12	6	Ringless	Surface	OH/UG	_	JA0606L1200R0235	27.0	14.0	5.0	1
			Ringless			_	JA0606L1200RA02345				
200	4	8	Ringless]		—	JA0408B1200RT®	20.0]		2
200	4	d d	Ring]		_	JA0408B1200T [®]	30.0			2
200	0	10	Ring]		_	JA0816B1200CT3	22.0]		3
200	8	16	Ringless			—	JA0816B1200RCT ³	32.0			3

0	Over-U	nder Co	onstruction N	leter Load	d Centei	^r Comb	inations				
Amps	No. of	Max.				Bypass	Catalog	Dimensior	IS		
Max.	Spaces	Circuits	Cover Type	Mounting	Service	Туре	Number	Height	Width	Depth	Figure
200		16	Ringless	Surface	он	—	JA0816B1200RT	29.0	12.0	5.2	4
200	8	10	Ring	Surrace		—	JA0816B1200T	29.0	12.0	5.2	4

 No main breaker provided. Accept MD-T or MP-T type 2 or 4-pole breakers.
 Suitable for use as service entrance equipment when

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.

- Due to wire space restrictions on the trough side, the left side of the interior is limited to a 60A max branch.
 Aluminum enclosure.
- Suitable for use as service entrance equipment when not more than six disconnecting means are provided and when not used as a lighting and appliance panel branch circuit panel board.



N

METER CENTERS

Meter Load Center Combinations



Meter Load Center Combinations, 100A-400A

- 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 5th jaw and main breaker
- See Section 2, pages 2-36 thru 2-50 for wiring diagrams and knockout details. For Murray devices, replace "MC" with "JA" details if JA number is not shown.

Figure 3





factory installed 200A main and provision for 2nd 60A-200A main

JA3042B1400SDL 400A, factory installed 200A main and provision for 2nd 60A-200A main

Side-By-Side Construction Meter Load Center Combinations²



JA0816B1200TH

OH/UG feed, with feed thru lugs

Figure 1

MC1020B1100S 100A, OH feed only, 20 circuits



MC2040B1200S 200A, OH feed only, 40 circuits

Amps	No. of	Max.				Bypass	Catalog	Dimensior	IS		
Max.	Spaces	Circuits	Cover Type	Mounting	Service	Туре	Number	Height	Width	Depth	Figure
150			Ringless			—	JA0816B1150RTH ⁰³				
150	- 8	10	Ring			—	JA0816B1150TH ⁰³	21.0			
200) °	16	Ringless	Surface Of		_	JA0816B1200RTH ⁰²	21.0	22.9	5.0	1
200			Ring		OH/UG	—	JA0816B1200TH ¹ 2				
200	20	40	Ring	Surface	UH/UG	_	JA2040B1200 ²	18.0			
350	8	16		1			JA0816B1350RLTM [®]				
400	4	8	Ringless			Lever	JA0408B1400RLTM [®]	29.0	27.0	6.0	2
400	8	16					JA0816B1400RLTM ¹]			

Side-By-Side 400A Construction Meter Load Center Combinations

Amps	No. of	Max.				Bypass	Catalog	Dimension	IS		
Max.	Spaces	Circuits	Cover Type	Mounting	Service	Туре	Number	Height	Width	Depth	Figure
400	30	42	Ring	Surface	UG	Lever	JA3042B1400SDL	40.0	30.0	6.5	3

Over-Under Construction Meter Load Center Combinations³⁶⁷⁸

Amps	No. of	No. of	Cover			Bypass		New Catalog	Dimensio	ons		
Max	Spaces	Circuits	Туре	Mounting	Service	Туре	Old Catalog Number		н	W	D	Figure
				Flush			JA1020B1100F	MC1020B1100F®				
100	10	20	Dimm	Surface	он		JA1020B1100S	MC1020B1100S	10.4	12.1		
100) 10 20 Ri	Ring	Flush	ОП	none	—	MC1020B1100FZ ³	19.4	12.1	4.4	4	
				Surface			_	MC1020B1100SZ [®]				
				Flush			JA2040B1200F	MC2040B1200F			5.1	
200	20	40	Dimm	Surface	OH n	J	JA2040B1200S	MC2040B1200S	20 5	14.3	4.4] _
200	20	40	Ring	Flush		none	—	MC2040B1200FZ ³	30.5	14.3	5.1	5
				Surface			_	MC2040B1200SZ®			4.4	

D Feed thru lugs included.
Side by side design for OH/UG applications.
Over/under design for OH applications.

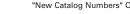
Product Category RESI

4 Semi-Flush mounting only.

^⑤ Z=Solid horizontal barrier. Load wires exit back or bottom only.

Immensional and other technical data is applicable for "New Catalog Numbers" ONLY.

⑦ UL Listed for Siemens and Murray breakers.



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

EUSERC Meter Mains



EUSERC Side-By-Side Construction Meter Mains, 125A-400A

UL listed

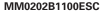
N

METER

- For overhead and underground feed applications
- Designed to meet EUSERC standards
- 22,000 AIC Rated
- Pad locking provisions on all devices
- Surface and semi-flush units available semi flush rails are depth adjustable for 2x6 studs
- Side hinge door removable by backing out only one screw
- Load wiring may exit top or bottom
- Suitable for use only as service entrance equipment
- RX type hub provision on top endwall, HC type hub provision on bottom endwall
- 5th jaw accessory available (EMC5J)
- Ring type meter covers
- Contact local utility to confirm meter socket approval prior to installation
- See end of section for 5th jaw and main breaker
- See Section 2, pages 2-36 thru 2-50 for wiring diagrams and knockout details. For Murray devices, replace "MM" with "JC" details if JC number is not shown.



New Catalog





Deminsions

Side-By-Side Construction Meter Mains[©] Amps Max No. of Spaces No. of Circuits Cover Type Mounting Service Bypass Type Old Catalog Number

Allips							Ulu Catalog	INCW Galalog				
Max	Spaces	Circuits	Туре	Mounting	Service	Bypass Type		Number	н	w	D	Figure
125	2	2	Dimm	Flush			JC0406L1125FEC	MM0202L1125EFC	22.6	14 5	5	
125	2	2	Ring	Surface	OH/UG	none	JC0406L1125SEC	MM0202L1125ESC	23.6	14.5	5	
200	2	2	Ping	Flush	OH/UG	2020	—	MM0202L1200EFC	28.6	14.5	7	1
200	2	2	Ring	Surface		none	JC0406L1200FEC	MM0202L1200ESC	20.0	14.5	5	'
100	2	2	Ding	Surface		2020	JC0406L1200SEC	MM0202B1100ESC	23.6	14 5	5	
200	2	2	Ring	Surface	OH/UG n	none	_	MM0202B1200ESC	28.6	14.5	5	

Side-By	/-Side 4	00A Con	struction	Meter I	∕lains ^②				
Amps	No. of	Max.			Catalog	Dimensions	0		
Max.	Spaces	Circuits	Mounting	Service	Number	Height	Width	Depth	Figure
400	4	2	Surface	OH/UG	JC0404L1400SC43	39.7	33.2	6.4	
400	4	2	Flush	UG	JC0404L1400FD43	39.7	30.2	7.4	2
400	4	2	Surface	OH/UG	JC0404L1400SCS343	20.7	33.2	6.4	
400	4	2	Flush	UG	JC0404L1400FDS343	39.7	30.2	7.4	2

Dimensions shown are representative of outside box length, width, and depth and do not include allowances for mounting bumps, endwalls, covers, hubs or hardware protrusions. Dimensions are subject to change. Main breaker not included.
 Test block bypass.

Main breaker: (2) Field QP(H) or QNR(H).

S No 5th Jaw available.

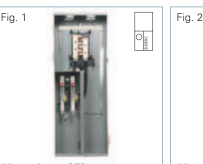
Immensional and other technical data is applicable for "New Catalog Numbers" ONLY.

⑦ UL Listed for Siemens and Murray breakers.

EUSERC Meter Load Center Combos

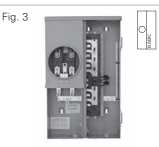
EUSERC Meter Load Center Combinations, 100A-225A

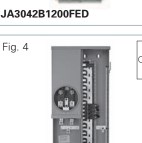
- UL listed
- For overhead and underground feed applications
- Designed to meet EUSERC standards
- 22,000 AIC Rated
- Pad locking provisions on all devices
- Surface and semi-flush units available semi flush rails are depth adjustable for 2x6 studs
- Side hinge door removable by backing out only one screw
- Load wiring may exit top or bottom
- Suitable for use only as service entrance equipment
- RX type hub provision on top endwall, HC type hub provision on bottom endwall
- Ring type meter covers
- Contact local utility to confirm meter socket approval prior to installation
- 5th jaw accessory available
- See end of section for 5th jaw and main breaker
- See Section 2, pages 2-36 thru 2-50 for wiring diagrams and knockout details. For Murray devices, replace "MC" with "JA" details if JA number is not shown.



2

JA1212L1200SED





MC2040B1200ESC

MC1224B1125EFC

21.0

5.2

5

Over-Under Between the Studs Construction Meter Load Center Combinations

Amps	No. of	Max.			Catalog	Dimensio	ons [®]		
Max.	Spaces	Circuits	Mounting	Service	Number	Height	Width	Depth	Figure
200	12	12	Flush	UG	JA1212L1200FED ¹	38.4	14.4	7.4	1
200	12	12	Surface	UG	JA1212L1200SED ^①	38.4	14.4	/.4	
200	20	40	Surface	UG	JA2040B1200SED	41.9	14.4	7.4	2
200	20	40	Flush	00	JA2040B1200FED	41.9	14.4	7.4	Z
200			Surface		JA3042B1200SED				
200	30	42	Flush		JA3042B1200FED	48.8	14.4	7.4	2
225	30	42	Surface	UG JA3042B1225SED	40.0	14.4	7.4	2	
225			Flush		JA3042B1225FED				

Side-By-Side Full Load Center Construction Meter Load Center Combinations

200	30	40	Surface	OH/UG	JA3040B1200SECW ²	32.3	
200	40	1 +0	Junace	01700	.IA4040B1200SECW2	32.3	

Side-By-Side Between the Studs Construction Meter Load Center Combinations³⁴⁵

Amps	No. of	No. of	Cover			Bypass	Old Catalog	New Catalog	Dimens	ions			
Max	Spaces	Circuits	Туре	Mounting	Service	Туре	Number	Number	Н	w	D	Figure	
100	12	24	Ring	Flush	OH/UG		JA1224B1100FEC	MC1224B1100EFC					
100		24	Ring	Surface	UH/UG	none	JA1224B1100SEC	MC1224B1100ESC	23.6	14.5	5	3	
125	12	24	Ring	Flush	OH/UG		JA1224B1125FEC	MC1224B1125EFC	23.0	14.5	5	3	
125	12	24	кіпд	Surface	UH/UG	none	JA1224B1125SEC	MC1224B1125ESC					
200	20	40	Ring	Flush			JA2442B1200FEC	MC2040B1200EFC	31	14.5	7	4	
200	20	40	ппд	Surface	OH/UG r	none	JA2442B1200SEC	MC2040B1200ESC	51	14.5	5	4	
225	24	42	Ring	Surface	OH/UG		_	MC2442B1225ESC	35	14.5	5		
225	24	42	кіпд	Flush	UH/UG	none	—	MC2442B1225EFC	35	14.5	7		
	24	42	Ring	Surface			—	MC2442B1200ESC	35	14.5	5		
200	24	42	ning	Flush	OH/UG r	none	_	MC2442B1200EFC	35	14.5	7		
200	8	16	Ring	Flush	OH/UG r	none		_	MC0816B1200EFN	29.75	14.5	7	
	8	10	LUIG	Surface			JA0816B1200SCTM	MC0816B1200ESN	29.75	14.5	5		

 Suitable for use as service entrance equipment when not more than six main disconnecting means are provided and when not used as a lighting and appliance panel board. ② FRK1 - Flush rail kit.

③ Dimensional and other technical data is applicable for "New Catalog Numbers" ONLY. ④ Old Catalog Numbers JA1632B1100FEC,

JA1632B1100SEC and JA1632B1125FEC are obsolete with no replacement.

^⑤ UL Listed for Siemens and Murray breakers.



MURRAY

EUSERC Side-By-Side Construction Meter Load Center Combinations, 400A

- UL Listed
- 400A Max, 320A Continuous
- Meter socket options include 320A (400A max) lever bypass, non-bypass, test block bypass, and bolt on
- Load center options include a meter main, 8 space panel with feed through lugs, 30 space panels
- 22,000 AIC Rated

Figure 1

JA0816B1400SCS

provision for 2nd

meter combo with feed thru lugs,

factory installed 200A main and

- Accepts HD Type Hubs
- Factory installed flush mount option

C

- Surface mount devices accept field added flush rails
- Suitable for use only as service entrance equipment
- Contact local utility to confirm meter socket acceptance prior to installation
- Designed to meet EUSERC
- See Section 2, pages 2-36 thru 2-50 for wiring diagrams and knockout details. For Murray devices, replace "MC" with "JA" details

if JA number is not shown.



Flush Mount Front View

Accessories

Description	Catalog Number
Flush Rail Kit for UG only devices	ECFRK1
Flush Rail Kit for OH/UG feed devices	ECFRK2
2" HD Type Hub	EC56854
2 1/2" HD Type Hub	EC56855
3" HD Type Hub	EC56856
3 1/2" HD Type Hub	EC56857
4" HD Type Hub	EC56858
HD Closure Plate	EC56933S
Snap on Sealing Ring	SRSS
Stainless Steel Screw Type Sealing Ring	SRSW
(2) #6-350 kcmil	UK350TA
(1) #2-600 kcmil	UK600TA
(2) 500-1000 kcmil	UK1000TA

O	Side-By-Side 400A Construction Meter Load Center Combinations									
Amps	No. of	Max.			Meter	Catalog		Dimensions		
Max.	Spaces	Circuits	Mounting	Service	Socket	Number	Main Breaker	Height	Width	Depth
400	8	16	Surface	OH/UG	Diverte	JA0816B1400SC			33.2	6.4
400	o	10	Flush	UG	Plug In	JA0816B1400FD	Factory QN2200RH, Field QP(H), QNR(H)	39.7	30.2	7.4
400		10	Surface	OH/UG		JA0816B1400SCS		20.7	33.2	6.4
400	8	16	Flush	UG	Test Blk	JA0816B1400FDS	Factory QN2200RH, Field QP(H), QNR(H)	39.7	30.2	7.4
					Plug In	JA3042B1400SD				
400	30	42	Surface	UG	Test Blk	JA3042B1400SDS	Factory QN2200RH, Field QP(H), QNR(H)	39.7	30.2	6.4
					Bolt In	JA3042B1400SDB	1			
400	20	40	Flush	UG		JA3042B1400FD		00.7	30.2	7.4
400	30	42	Surface	OH/UG	Plug In	JA3042B1400SC	Factory QN2200RH, Field QP(H), QNR(H)	39.7	33.2	6.4
100			Flush	UG	T . DI	JA3042B1400FDS			30.2	7.4
400	30	42	Surface	OH/UG	Test Blk	JA3042B1400SCS	Factory QN2200RH, Field QP(H), QNR(H)	39.7	33.2	6.4

1 5th Jaw available. Use H35815-2.

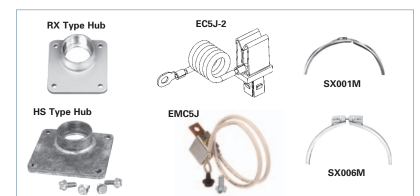
Figure 2

JA3042B1400SC 400A meter combo, factory installed 200A main and provision for 2nd

Combination Meter Sockets

MURRA

Electricenter Accessories



Interchangeable Hubs

<u> </u>					
Conduit Size (Inches) Lbs.	Catalog Number				
RX Type Hubs					
3⁄4	EC38594				
1	EC38596				
1¼	EC38597				
1½	EC38598				
2	EC38599				
2½	EC38600				
HC Type Hubs					
2	ECHC200				
21/2	ECHC250				
3	ECHC300				
Accessories an	nd Closure Plates				
Adapter Plate HD to RX	EC9747-1113				
Adapter Plate HC to RX	HCRXA				
	ECHC000 (HC)				
Closure Plates	ECHS000 (HS)				
	ECHV000 (HV)				
	EC38595 (RX)				

Grounding Bars (AI/Cu — except where noted)

Grounding bars are for use where grounding of electrical outlets and devices is by means of conductors. Each bar is equipped with large connectors rated for one #14-1/0 or, two or three #14-10 Cu/AI and small connectors rated for one #14-6 or, two #14-12 Cu/AI. (May be restricted by wire bending space.)

	Numbe	er of Co	Catalog	
Length	Total	Large	Small	Number
1%	4	0	4	ECLX068M
2 ⁵ ⁄16	7	2	5	ECLX069M
3 ½	11	3	8	ECLX071M
4%	15	4	11	ECLX072M
5¾	19	5	14	ECLX073M
7	23	6	17	ECLX074M
8½	27	7	20	ECLX075M

Sealing Rings

Description	Catalog Number
Snap-on type, aluminum	SRSTD
Screw type, aluminum	SRSW

Miscellaneous Accessories

Description	Catalog Number
Plastic Meter Opening Cover (JA, JC)	ECPP
Plastic Meter Cover Ringless (JB)	ECCP3
Fifth Jaw (for old style JA & JC units only)	EC5J
5th Jaw for new style JA & JC devices	EMC5J / EC5J2
5th Jaw for 400A @ 9:00 with shield (see chart)	H35815-2
NEMA Stud Mechanical Lugs for JB, JK and JL units ^① (2) #6-350 kcmil (1) #2-600 kcmil Al/Cu (2) #500-1000 kcmil Al/Cu	UK350TA UK600TA UK1000TA
Neutral Feeder Lugs #2-1/0 #4-2/0 #1-350 kcmil	ECLK1 ECLK2 ECLK3

Catalog Number	Main Breaker	5th Jaw
JC0406L1200H		EMC5J
JC0406L1200RH	Provision for (1) MD-T, MD-HT	EMC5J
JC0406L1200RHJB	or (2) MP-T, MP-HT	Included
JC0400L1200h11JB	Provision for	Included
JC0404L1400RLM	(2) MD-T(R), MD-HT(R), MP-T, MP-HT	H35815-2
JC0202B1125RJB	MP2125KH	Included
JC0202B1200	MPD2200KH	EMC5J
JC0202B1200R	MPD2200KH	EMC5J
JC0202B1200RJB	MPD2200KH	Included
JA0408B1150T	ME9683	EC5J2
JA0408B1150RT	ME9683	EC5J2
JA0816B1150CT	ME9683	EC5J2
JA0816B1150RCT	ME9683	EC5J2
JA0606L1200	2	EC5J2
JA0606L1200R	2	EC5J2
JA0606L1200RA	ME9683	EC5J2
JA0408B1200T	ME9683	EC5J2
JA0408B1200RT	ME9683	EC5J2
JA0816B1200CT	ME9683	EC5J2
JA0816B1200RCT	ME9683	EC5J2
JA0816B1200RT	QN2200RH	NA
JA0816B1200T	QN2200RH	NA
JA0816B1150RTH	MPD2150RH	EMC5J
JA0816B1150TH	MPD2150RH	EMC5J
JA0816B1200RTH	MPD2200RH	EMC5J
JA0816B1200TH	MPD2200RH	EMC5J
JA2040B1200	MPD2200RH	EMC5J
JA0816B1350RLTM	MPD2150RH	EMC5J
JA0408B1400RLTM	MPD2200RH	EMC5J
JA0816B1400RLTM	MPD2200RH	EMC5J
JA3042B1400SDL	MPD2200RH	EC35815
JA1020B1100S(Z)	MP2100KH	EC5J2
JA1020B1100F	MP2100KH	EC5J2
JA2040B1200S(Z)	EQ9685	EC5J2
JA2040B1200F	EQ9685	EC5J2
JA1212L1200FED	NA	EC5J2
JA1212L1200SED	NA	EC5J2
JA2040B1200FED	MBK200M	EC5J2
JA2040B1200SED	MBK200M	EC5J2
JA3042B1200FED	MBK200M	EC5J2
JA3042B1200SED	MBK200M	EC5J2
JA3042B1225FED	MBK225M	EC5J2
JA3042B1225SED	MBK225M	EC5J2
JA1224B1100FEC	MP2100KH	EMC5J
JA1224B1100SEC	MP2100KH	EMC5J
JA1632B1100FEC	MP2100KH	EMC5J
JA1632B1100SEC	MP2100KH	EMC5J
JA1224B1125FEC	MP2125KH	EMC5J
JA1224B1125SEC	MP2125KH	EMC5J
JA1632B1125FEC	MP2125KH	EMC5J
JC0406L1125FEC	MP2125KH	EMC5J
JC0406L1125SEC	MP2125KH	EMC5J
JA2442B1200FEC	MEQ9985	EMC5J
JA2442B1200SEC	MEQ9985	EMC5J
JC0406L1200FEC	MEQ9985	EMC5J
JC0406L1200SEC	MEQ9985	EMC5J
JA0816B1200SCTM		EMC5J
JA3040B1200SECW	MPD2200RH	EMC5J
JA4040B1200SECW	MPD2200RH	EMC5J

 $^{\odot}$ Order one for each phase and neutral. $^{\odot}$ No main breaker provided. Accept MD-T or MP-T type 2 or 4-pole breakers.

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Group Metering: NYC Gangable Metering

General Information

Product Descriptions

Murray New York City Apartment Metering is a versatile, unassembled modular metering product comprised of separate modules that may be assembled to produce a variety of configurations. Only those standard modules shown in this publication will be sold. Installation instructions are shipped with the product. The modules are:

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Meter Stacks are available from 2 to 5 meter positions, arranged vertically and pre-bussed on the line side. Each meter position is rated 100 amps continuous (125 amps maximum), 5 jaw, with the 5th jaw located at 9 o'clock and connected to the stack neutral bus. Indoor mounting only.

Line Troughs

Line troughs are indoor horizontal wireways that support the meter stacks and supply unmetered line power to meter stack bus. Line trough is available from 2 to 5 stack positions and may be ganged by means of couplers to accommodate 6 or more stacks. Phase blocks and line terminals are required to terminate line conductors and to provide means to field wire each stack. Trough end walls are ordered separately.

Phase Blocks

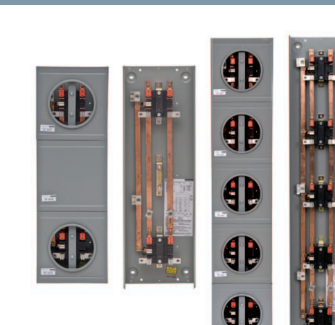
Phase blocks are required to terminate line conductors and provide terminals for field connection to each stack bus. Phase blocks are available with 3, 6 or 12 take-off lugs.

System Parameters

- Mounting: Indoor only
- Input: 208Y/120V AC, 3 Phase, 4 Wire or 120/240V AC, 1 Phase, 3 Wire
- Maximum line terminal- (2) 500 kcmil/phase
- Output: 120Y/208V AC, 1 Phase, 3 wire or 120/240V AC, 1 Phase, 3 Wire 100 Amps continuous/meter position (125 amps maximum)
- Meter Sockets: 5 jaw, with 5th jaw located at 9 o'clock and electrically connected to neutral bus
- Tenant Circuit Breakers: Use Murray Type MP-T 2 pole plugon circuit breakers, (100 amps maximum)









Siemens Industry, Inc. SPEEDFAX™ Product Catalog

General Information

Getting Started

Before ordering components, the following should be known:

- Installation instructions are shipped with the product
- Number of meter positions
- Amp rating of each meter position
- Voltage and phase of incoming line
- Line conductor size and quantity
- Vertical and horizontal space limitations, if any

Meter stacks are 10" wide and are 10" high for each meter position, or blank position. (A 3-high stack with no blank postions would be 10" wide and 30" high). When considering the overall height of an installation, you must add the height of the line trough (12") and the breaker trough (16") to the stack height.

An installation of 3-high stacks would be 58'' in overall height (30'' + 12'' + 16'' = 58'').

All meter stacks in the same meter bank must be the same height to allow the breaker trough to fit on top of the stacks.

Line Terminal Kits

Line terminals are available in kits of 4 terminals each. The terminals are tang lugs which mount on threaded studs provided on the phase blocks. Terminals are available in 3 sizes:

- (1) 350 kcmil
- (1) 500 kcmil
- (2) 500 kcmil maximum

Breaker Troughs

Breaker troughs are horizontal indoor wireways that contain provisions for plug-in circuit breakers used as tenant mains. The trough bolt to the top of the meter stacks. Field wiring connects each meter socket to a circuit breaker mounting block. Breaker troughs are available in 2 to 5 stack postitions and can be ganged to accommodate 6 or more stacks. Trough end walls are ordered separately.





End Wall Kits

These kits contain 4 end walls; 2 end walls for the line trough and 2 end walls for the breaker trough.

Circuit Breakers

New York City Apartment Metering uses standard 2-pole plug-on circuit breakers, Murray Type MP-T, 100 amps maximum.



Coupler Kits

These kits each contain 2 trough coupler straps; one for the line trough and one for the breaker trough. These couplers mount using the same mounting screw holes as the end walls.

Line Trough Spacer Kits

These kits may be used to increase wire bend space between the first phase block and line entrance end wall, if necessary. They connect to line troughs with a standard coupling kit. Trough end walls are ordered separately. Meter Stack Selection

Use Selection Chart #1 and Specification Chart #1

Knowing the number of meter positions, and the height and width requirements, select quantity and catalog number of stacks from Selection Chart #1. The height dimension in this chart includes line and breaker troughs. For specs, refer to Specification Chart #1.

Specification Chart #1—Meter Stacks 300V AC max., 100 Amps/Position Continuous Duty, 1 or 3 Phase Network

Meter Positions	Height① (Inches)	Catalog Number	Wire Range Line Terminals
2	20	UVS210	#6-4/0
2	30	UVS311B	#6-4/0
3	30	UVS310	#6-4/0
3	40	UVS411B	#6-4/0
4	40	UVS410	#6-4/0
4	50	UVS511B	#6-4/0
5	50	UVS510	#6-4/0

① All stacks are 10" wide.

Selection Chart #1—Meter Bank Height and Width Meter Stack Combinations for Various Heights and Widths, by Number of Meter Positions

	58″ High			68″ High			78" High		
No. of Meter	Use this Qu	antity of:	Width	Use this Qua	antity of:	Width	Width Use this Quantity of:		
Positions	UVS310	UVS311B	(Inches)	UVS410	UVS411B	(Inches)	UVS510	UVS511B	Width (Inches)
9	3	0	30	Not Pra	actical	— —	1	1	20
10	2	2	40	1	2	30	2	0	20
11	3	1	40	2	1	30	Not Pos	sible	—
12	4	0	40	3	0	30	Not Pra	ctical@	—
13	3	2	50	1	3	40	1	2	30
14	4	1	50	2	2	40	2	1	30
15	5	0	50	3	1	40	3	0	30
16	4	2	60	4	0	40	Not Pra	ictical@	—
17	5	1	60	2	3	50	1	3	40
18	6	0	60	3	2	50	2	2	40
19	5	2	70	4	1	50	3	1	40
20	6	1	70	5	0	50	4	0	40
21	7	0	70	3	3	60	1	4	50
22	6	2	80	4	2	60	2	3	50
23	7	1	80	5	1	60	3	2	50
24	8	0	80	6	1	60	4	1	50
25	7	2	90	4	3	70	5	0	50
26	8	1	90	5	2	70	2	4	60
27	9	0	90	6	1	70	3	3	60
28	8	2	100	7	0	70	4	2	60
29	9	1	100	5	3	80	5	1	60
30	10	0	100	6	2	80	6	0	60
31	9	2	110	7	1	80	3	4	70
32	10	1	110	8	0	80	4	3	70
33	11	0	110	6	3	90	5	2	70
34	10	2	120	7	2	90	6	1	70
35	11	1	120	8	1	90	7	0	70
36	12	0	120	9	0	90	4	4	80
37	11	2	130	7	3	100	5	3	80
38	12	1	130	8	2	100	6	2	80
39	13	0	130	9	1	100	7	1	80
40	12	2	140	10	0	100	8	0	80

① Use (3) UVS310 instead of (3) UVS411B.

Use 3-high or 4-high stacks.

Trough & Phase Block Selection

Line Troughs

(Use Selection Chart #2 and Specification Chart #2)

Knowing the number of meter stacks, (not meter positions!) and the height and width requirements, select quantity and catalog number of stacks from Selection Chart #2. For specs, refer to Specification Chart #2

Breaker Troughs

(Use Selection Chart #2 and Specification Chart #3)

Using the total number of meter stacks, (not meter positions!), select the quantity and catalog number of breaker troughs from Selection Chart #2 and spec from Specification Chart #3. Use MP-T style breakers only. Breakers not included.

Phase Blocks

(Use Selection Chart #2 and Specification Chart #4)

Using the number of meter stacks and the incoming power supply, use Selection Chart #2 to determine the quantity and catalog number of phase blocks for line and neutral termination. Spec these from Specification Chart #4.

Selection Chart #2—Line Trough, Breaker Trough and Phase Block Selection

No. of					Phase Block Se	ction					
Meter	Line Trough Selection			Breaker Trough Selection			3 Phase, 4 Wire	e System	1 Phase, 3 Wire	1 Phase, 3 Wire System	
Stacks in Bank	Left Trough	Middle Trough	Right Trough	Left Trough	Middle Trough	Right Trough	Line Blocks	Neutral Block	Line Blocks	Neutral Block	
3	ULT301	—	—	UBT30	—	—	(3) UPB3	(1) UPB3	(2) UPB3	(1) UPB3	
4	ULT402	—	-	UBT40	_	—	(3) UPB3	(1) UPB6	(2) UPB6	(1) UPB6	
5	ULT50	—	—	UBT50	—	—	(3) UPB6	(1) UPB6	(2) UPB6	(1) UPB6	
6	ULT303	_	ULT30	UBT303	—	UBT30	(3) UPB6	(1) UPB6	(2) UPB6	(1) UPB6	
7	ULT403	—	ULT30	UBT403	—	UBT30	(3) UPB6	(1) UPB12	(2) UPB12	(1) UPB12	
8	ULT403	—	ULT40	UBT403	—	UBT40	(3) UPB6	(1) UPB12	(2) UPB12	(1) UPB12	
9	ULT503	—	ULT40	UBT503	—	UBT40	(3) UPB6	(1) UPB12	(2) UPB12	(1) UPB12	
10	ULT503	—	ULT50	UBT503	—	UBT50	(3) UPB12	(1) UPB12	(2) UPB12	(1) UPB12	
11	ULT40@	ULT40	ULT30	UBT40@	UBT40	UBT30	(3) UPB12	(1) UPB12	(2) UPB12	(1) UPB12	
12	ULT40④	ULT40	ULT40	UBT40@	UBT40	UBT40	(3) UPB12	(1) UPB12	(2) UPB12	(1) UPB12	

① Spacer ULT10SP is required if line conductors exceed #6 AWG.

② Spacer ULT10SP is required if line conductors exceed #350 kcmil.
 ③ Requires (1) UCP1216 Coupler Kit. Kit provides coupling straps for both line and breaker troughs.

④ Requires (2) UCP1216 Coupler Kits. Kit provides coupling straps for both line and breaker troughs.

Specification Chart #2—Line Troughs 240V AC max. 1 Phase or 3 Phase

Stack Positions	Width① (Inches)	Catalog Number
2	20	ULT202
3	30	ULT30
4	40	ULT40
5	50	ULT50

1) Line troughs are 12" high.

2 Will not accommodate Phase Blocks.

Specification Chart #3— Breaker Troughs⁽¹⁾

Stack Positions	Width① (Inches)	Catalog Number
2	20	UBT20
3	30	UBT30
4	40	UBT40
5	50	UBT50

① Use Murray Type MP-T circuit breakers.

Breakers not included. 2 Height is 16".

Specification Chart #4—Phase Blocks 240V AC max. 1 Phase or 3 Phase

Number of		Wire Range	
Take-off Lugs	Catalog Number	Line ^①	Load
3	UPB3	3/8 x 16 Stud	#6 - #4/0
6	UPB6	3/8 x 16 Stud	#6 - #4/0
12	UPB12	3/8 x 16 Stud	#6 - #4/0

① Requires separate line lug kit.

Terminals & Accessories

Line Terminals

(Use Specification Chart #5)

Knowing the size and quantity per phase of the line conductors, select and spec these from Specification Chart #5. Line terminals come in kits of four terminal each. One kit will supply line terminals for three phase legs and neutral.

End Walls

(Use Specification Chart #6)

NOTE: Each installation MUST have

an end wall kit! The kit provides end walls for each end of the line and breaker troughs. (Four end walls). Use Specification Chart #6.

Coupling Kits

(Use Selection Chart #2 and Specification Chart #6)

When more than one line trough is needed to support the number of meter stacks on a job, or when a line trough spacer is required, coupling straps are required to connect the troughs. Use Selection Chart #2 footnotes 3 and 4 to determine quantity of coupling kits required. Each kit provides one strap for line trough and one strap for breaker trough. Spec from Specification Chart #6.

Line Trough Spacer Kits

(Use Selection Chart #2 and Specification Chart #6)

In some applications, the first phase block may be too close to the end wall of the line trough to provide proper wire bend space for the line conductors being used. Selection Chart #2 footnotes 1 and 2 will show when spacer kits are required.

Tenant Circuit Breakers

Each meter position in use requires a tenant circuit breaker. Use standard Murray Type MP-T circuit breakers from the Murray Catalog.

Specification Chart #5—Line Terminals

Wire Range	Catalog Number
(1) #6-350 kcmil	ULK1350
(1) #4-500 kcmil or (2) #1/0-250 kcmil	ULK1500
(2) #2-600 kcmil	ULK2500

Specification Chart #6—End Wall and Coupling Kits

Item	Catalog Number
End Wall Kit Contains 4 end walls; 2 for line trough and 2 for breaker trough.	UEW1216
Coupling Kit Contains 2 coupling straps; 1 for line trough and 1 for breaker trough.	UCP1216

Specification Chart #7—Accessories

ltem	Catalog Number
Spacer 10" spacer for use with line trough to provide wire bend space where required	ULT10SP
Meter Cover	UMCVR
Blank Position Cover	UMBCVR
Plastic Meter Cover (Ring Type)	SX087M
Breaker Filler Plate	LX100FP

