POWER PRODUCT Meter Centres

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Introduction and General Specifications

Siemens multi-family metering includes an assortment of module types that can be configured to meet a wide range of residential, commercial or industrial group metering applications. This feature-rich product line is designed with the contractor in mind. Quality and service are keystones of Siemens meter centres. Siemens meter centres are designed and manufactured in Canada, to meet Canadian requirements.

General Specifications

Standards

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CSA: C22.2 No. 229-M1988. Certified under file #153416

Meter Stack Design

Siemens meter stacks are of uniform design with flexibility in mind. All meter stacks are designed for "cold metering" in which individual subservice breakers are connected on the line side of the meter sockets thereby protecting the meter and all electrical equipment installed subsequent to it.

Meter Stack Enclosure

Type 1 enclosure. Meter stack enclosure, barriers and end plates are manufactured of galvanized steel. Front covers are fabricated of phosphatized steel finished with ASA 61 light grey paint.

Bus Bar

The main horizontal bus consists of tin plated high conductivity aluminum for maximum performance and economy. The main cross bus is installed at the bottom of metering stacks and is rated at at 600A or 1200A while the vertical bussing is rated at 800A per section.

Numbering System

Meter Stacks	M M C	1	4 -	6	125	
	≜	•	•	1		•
Item Description ——						
Oty Phase ———						
Qty Jaws —						
Oty Meter Sockets —						
Socket rating						
System Voltage (6 = 6	00V; Blank =	240V)				

Meter Sockets	M M S 7	- 1	0 0	
	▲ ▲		A	•
Item Description				
Qty Jaws —				
Socket rating —				
System Voltage (6 = 600V; Bla	nk = 240V)			

Tap Boxes	MLTB1-	
Item Description ——		
Oty Phases —		
Amperage ———		
Feed-Thru Option —		
System Voltage (6 =	600V; Blank = 240V)	

General

Meter Centres 240V Modular Meter Centres

The Siemens metering line offers an economical approach to virtually any metering requirement, whether it be for residential, commercial or industrial applications at 240V.

Meeting All Your Service Needs

Offering the maximum versatility to meet all your needs, Siemens 240V meter centres are designed for single phase three wire 120/240V AC or three phase four wire 120/208V AC applications with sub-service modules of 100A, 125A and 200A. Siemens 240V meter centres are designed to meet CSA requirements C22.2 No.229 and are CSA certified under file #13069. All individual metering stacks are manufactured to tight specifications and can be selected in pre-assembled units, to minimize on-site labour or as a separate plug-in module for a customized installation when required. The modular construction offers real post installation flexibility permitting on-site changes to be made with minimum down time.

Direct Tap Feature

When using Siemens' direct tap Main Lug Feed Kit for services at 600A, no tap box is required, therefore saving considerable installation room.

This custom designed Main Lug Feed Kit allows connection of main incoming cables directly to the Meter Stack main bus and eliminates the need for a sub service tap box. If more working space is required to facilitate the connection, a Transition Box can be used.

Meter Stack Design

All Siemens meter stacks are of uniform design with flexibility in mind. A combination of slide-in metering modules from 100 to 200A fit in any meter stack.

Mounting Rails

Easy to use, the mounting rails simplify installation of the modular meter centre. They enable the metering stacks to be rapidly pre-installed on the wall, automatically aligning the sections for permanent mechanical installation and electrical joining of the main bus.



manufactured of galvanized steel.. Front covers are fabricated of phosphatized steel finished with ASA 61 light grey paint. Meter socket front covers are embossed and fitted with a label to allow suite identification on the enclosure adjacent to its respective service breaker.

Bus Bar

The main horizontal bus consists of tin plated high conductivity aluminum for maximum performance and economy. The main cross bus is installed at the bottom of the metering stacks and is rated at 600 or 1200A while the vertical bussing is rated at 800A per section.

Flexibility

Siemens service entrance equipment can be top or bottom fed, depending on site requirements, for single connection or feed through applications.

Each meter stack has a convenient side wireway for branch wiring which can exit at the top or at the bottom. A userfriendly combination of knockouts is factory installed at the top to minimize installation time.

Slide-in Modular Design

Each individual slide-in module design allows for fast installation and provide flexibility for future needs. If the branch requirement changes, the module can be interchanged without changing the complete stack. By simply removing two screws from the front cover, the slide-in module can be removed for easy replacement.

Entry Plates

Main cable tap boxes can be provided with punched or unpunched aluminum or fiber entry plates.

Branch Circuit Breakers

Compact, high performance type plugin or bolt-on circuit breakers can be selected to address site requirements. Interrupting ratings up to 100kA combine thermal and magnetic trip elements and feature: isolated pole construction with common trip bar for multiple pole devices; silver alloy contacts and high pressure straight-in load connectors.

Series rating are also available for approved combinations up to 100kA.

Meter Socket Jaws

Meter socket jaws consist of tin plated copper with steel spring reinforced clips for reliable contact pressure. Positive alignment of jaws and stabs is assured by bus straps which are bolted in place.



240V Modular Meter Centres

Overview - Features & Benefits



240V Modular Meter Centres

Selection Procedure

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- 1. Select service entrance equipment (ex. switch), reference p.2-6.
- 2. Select required Tap Box or Main Lug Feed Kit with or without a Transition Box.
- 3. Select type and quantity of slide-in Meter Socket Modules.
- 4. Select Main Bus Connector Kits to join each stack.
- 5. Select quantity of Blank Filler Plates as per left over empty space.

Examples - Typical 600A Main Service 120/240V 1Ø 3W c/w 16 x 100A and 1 x 200 sub-service breakers								
Option 1 c/w Tap Box & Bolt-on Breakers			Option 2 c/w Transition Box & Plug-in Breakers					
ΩΤΥ	Catalogue Number	Description	ΟΤΥ	Catalogue Number	Description			
1	ID226 or HFC226N	Safety switch 600A 2p 240V	1	ID226 or HFC226N	Safety switch 600A 2p 240V			
1	MLTB1-600	Standard Tap Box 600A	1	MTB-600	Transition Box 600A			
4	MMS4-125	Meter socket module 125A 4 jaws	1	MLFK1	Main lug kit			
2	MMC14-6125	Complete stack	4	MMS4-125	Meter socket module 125A 4 jaws			
1	MMC1	Basic stack	1	MMS4-200	Meter socket module 200A 4 jaws			
2	MBSS1-600	Main bus connector kit	2	MMC14-6125	Complete stack			
1	MBHP-2	Blank filler plates	1	MMC1	Basic stack			
16	BQ2B100	100A Bolt-on breaker	2	MBSS1-600	Main bus connector kit			
1	MTRK-64	Wall mounting rail	1	MBHP-2	Blank filler plates			
			16	Q2100	100A Plug-in breaker			
			1	EQ9685	200A Plug-in breaker			
			1	MTRK-64	Wall mounting rail			

Reference Chart: Number of Blank Filler Plate Kits Required

Refer to this chart to calculate how many Blank Filler Plate Kits are needed in a meter stack after the quantity of Meter Socket Module is determined.									
Catalogue Number	Description	Height in modules (1 module = 8 ^{7/8''} = 125 mm)	Qty of kits #MBHP-2 (2 plates/kit)						
MMC1 & MMC3	Basic meter stack	6 modules	6						
MMS4-125	Meter socket module 125A 4 jaws	1 module	1						
MMS5-125	Meter socket module 125A 5 jaws	1 module	1						
MMS4-200	Meter socket module 200A 4 jaws	1.5 modules	2						
MMS5-200	Meter socket module 200A 5 jaws	1.5 modules	2						
MMS7-100	Meter socket module 100A 7 jaws	1.5 modules	2						

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METER GENTRES

240V Modular Meter Centres

Selection

Fusible Switches^①

Contant	Ampere	Catalogue	ue Cable lug size per phase -		Dimensions - Inches (mm)					
System	Rating	Number	suitable for Al. and Cu.	н	w	D	lbs.(kg)			
	400	ID225	(1) 1/0 AWG - 750 Kcmil or (2) 1/0 AWG - 250 Kcmil	40 (1016)	18 ^{1/2} (470)	12 ^{1/16} (306)	78 (35.4)			
120/240 1Ø 3W	600	ID226	(2) 1/0 AWG - 750 Kcmil or (4) 1/0 AWG - 250 Kcmil	48 (1219)	21 ^{1/2} (546)	12 ^{1/16} (306)	92 (41.7)			
	800	HFC227N	(1) 1/0 AWG - 750 Kcmil	67 ^{3/16} (1706)	39 ^{15/16} (1015)	9 ^{1/4} (235)	365 (65.6)			
	1200	HFC228N	(2) 1/0 AWG - 750 Kcmil	67 ^{3/16} (1706)	39 ^{15/16} (1015)	9 ^{1/4} (235)	385 (174.6)			
	400	ID425	(1) 1/0 AWG - 750 Kcmil or (2) 1/0 AWG - 250 Kcmil	40 (1016)	18 ^{1/2} (470)	12 ^{1/16} (306)	92 (41.7)			
120/208 3Ø 4W	600	ID426	(2) 1/0 AWG - 750 Kcmil or (4) 1/0 AWG - 250 Kcmil	48 (1219)	21 ^{1/2} (546)	12 ^{1/16} (306)	108 (49)			
	800	HFC367N	(1) 1/0 AWG - 750 Kcmil	67 ^{3/16} (1706)	39 ^{15/16} (1015)	9 ^{1/4} (235)	375 (170.1)			
	1200	HFC368N	(2) 1/0 AWG - 750 Kcmil	67 ^{3/16} (1706)	39 ^{15/16} (1015)	9 ^{1/4} (235)	395 (179.1)			

Standard Tap Boxes² - Connectors included

Constant	Ampere Catalogue		Cable lug size per phase -	Dimensions - Ir	Weight -			
System	Rating	Number	suitable for Al. and Cu cables [®]	н	w	D	lbs.(kg) [@]	
120/240	400/600	MLTB1-600	(3) #2 AWG - 600 Kcmil	25 ^{3/4} (655)	20 ^{1/2} (521)	7 ^{1/4} (184)	40 (18.2)	
1Ø 3W	800/1200	MLTB1-1200 ³	(4) 1/0 AWG - 750 Kcmil	25 ^{3/4} (655)	20 ^{1/2} (521)	7 ^{1/4} (184)	45 (20.5)	
120/208	400/600	MLTB3-600	(3) #2 AWG - 600 Kcmil	25 ^{3/4} (655)	20 ^{1/2} (521)	7 ^{1/4} (184)	40 (18.2)	
3Ø 4W	800/1200	MLTB3-1200 ³	(4) 1/0 AWG - 750 Kcmil	25 ^{3/4} (655)	20 ^{1/2} (521)	7 ^{1/4} (184)	45 (20.5)	

Feed Through Tap Boxes²⁰⁵ - Connectors included, use with even number of meter stacks only

120/240 1Ø 3W	400/600	MLTB1-600FT	LUG (4) 250-750MCM or (8) 3/0-250MCM PER PHASE	25 ^{3/4}	(655)	201/2	(521)	7 ^{1/4}	(184)	45	(20.5)
10 300	800/1200	MLTB1-1200FT [®]	LUG (8) 1/0-750MCM PER PHASE	46 ^{1/4}	(1175)	24	(610)	7 ^{1/4}	(184)	60	(27.3)
120/208 3Ø 4W	400/600	MLTB3-600FT	LUG (4) 250-750MCM or (8) 3/0-250MCM PER PHASE	25 ^{3/4}	(655)	201/2	(521)	7 ^{1/4}	(184)	45	(20.5)
30 400	800/1200	MLTB3-1200FT [®]	LUG (8) 1/0-750MCM PER PHASE	46 ^{1/4}	(1175)	24	(610)	7 ^{1/4}	(184)	60	(27.3)

Main Lug Feed Kit - For direct tap (no tap box) from safety switch to meter stack

System	Ampere Rating	Catalogue Number	Cable lug size per phase - suitable for Al. and Cu cables	Use with Meter Module Type	Weight - Ibs.(kg)	
120/240 1Ø 3W	400/600	MLFK1	(1) 250 Kcmil - 750 Kcmil Cu/Al or (2) 3/0 AWG - 250 Kcmil Cu/AL	MMC1 or MMC14-6125	2 ^{1/2} (1.1)	
120/208 3Ø 4W	400/600	MLFK3	(1) 250 Kcmil - 750 Kcmil Cu/Al or (2) 3/0 AWG - 250 Kcmil Cu/AL	MMC3 or MM35-6125	3 (1.3)	MLFK1

Transition Box - Allows more working space to connect on Main Lug Feed Kit

Ampere	Catalogue	Dimensions	- Inches (mm	1)	Weight -	
Rating	Number	Н	W	D	lbs.(kg)	
		253/4	201/2	71/4	30	
400/600	MTB-600	(655)	(521)	(184)	(13.7)	MTB-600
		Rating Number	Rating Number H 400/600 MTB-600 25 ^{3/4}	Rating Number H W 400/600 MTB-600 25 ^{3/4} 20 ^{1/2}	Rating Number H W D 400/600 MTB-600 25 ^{3/4} 20 ^{1/2} 7 ^{1/4}	Rating Number H W D Ibs.(kg) 400/600 MTB-600 25 ^{3/4} 20 ^{1/2} 7 ^{1/4} 30

[®] Fusible switch can be mounted directly next to metering stack with a Standard Tap Box or with a Main Lug Feed Kit (with or without Transition Box).

Tap Box mounts directly next to the Meter Stack and is required to accommodate incoming main service cable, unless Main Lug Feed Kit is used. Suitable for left and right side entry.

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- ③ Can be used with even and odd number of metering stacks. In addition, for odd number of stack connections, adaptor kit #MTBK12 must be used.
- Weight is based on 3Ø 4W system (Heaviest pcs).
 Feed through tap boxes are required when the main incoming cables enter and exit at the same end of line up.

In Module comes factory assembled for left hand side entry. For right hand side entry, bus bars and insulated supports must be moved at the other hole set, marked with an "R" hefore wall installation.

with an "R", before wall installation. (a) For optional lugs, please contact your Siemens sales representative.

240V Modular Meter Centres

Selection

- 240V modular meter centre is built for cold metering
- Load cables can exit from the top or the bottom of the stack
- Meter stack comes standard with knock-outs on the top tub end (see p. 2-15)³

	N 4 .				
Basic Meter Stack -	Ivleter	socket modules	and front blank	plates must be	ordered seperately

Main Service	Sub-service	Catalogue Number	Max. number of sub-service meter per stack $^{\odot}$		Dimensions - Inches (mm)			Height - MOD	Weight - Ibs.(kg)	Ν
Voltage	Voltage		125A	200A	Н	w	D	WOD		<u>e</u> s
120/240 1Ø3W	120/240 1Ø3W	MMC1	6	4					67 (30.4)	METER GENTRES
120/208 3Ø4W	120/208 3Ø4W	ММСЗ	6	4	78 (1981)	14 (356)	7 ^{1/4} (184)	6		
120/208 3Ø4W	120/208 3Ø4W	MMC3 (with QJ/QR sub- service breaker)	4	2	,,	(300)	(101)		67 (31.8)	

Complete Meter Stack¹⁰ - Meter socket modules included

Main Service	Sub-service	Catalogue Number			Dimensions - Inches (mm)			Weight -	
Voltage	Voltage	Catalogue Number	Socket included H	Н	w	D	MOD	lbs.(kg)	
120/240 1Ø3W	120/240 1Ø3W	MMC14-6125	6 x MMS4-125	78 (1981)		14	7 ^{1/4}	c	109 (49.6)
120/208 3Ø4W	120/208 3Ø4W	MMC35-6125	6 x MMS5-125			(356)	(184)	0	112 (50.9)





① Provision only, breakers not included

② Complete meter stacks are factory balanced for ease of installation

③ Blank top end is also available on demand. Contact your Siemens sales representative.

240V Modular Meter Centres

Selection

Meter Socket Module^①

CENTRES 2

Sub-	Meter	Catalogue				Height		Weight -
service Voltage	Socket Rating	Number	Number of Jaws	Breaker Provision type	Phase Connection	in. (mm)	MOD	lbs.(kg)
	125A	MMS4-125	4	во, вон, нво, о, ор, орн, нор	АВ	8 ^{7/8} (225)	1	7 (3.2)
120/240 1Ø3W	1Ø3W 200A 44	4	EQ96XX	AB	13 ^{5/16}	4.5	11 (5)	
		MMS4-200QR [®]	4	QR2, QRH2, HQR2	AD	(338)	1.5	11 (5)
	125A	MMS5-125	5 [©]	ВQ, ВQH, НВQ, Q, QP, QPH, НQP	AB ³	8 ^{7/8} (225)	1	7 (3.2)
	200.4	MMS5-200	5 [©]	EQ96XX	- AB [®]	13 ^{5/16}	1.5	11 (5)
120/208 3Ø4W	200A	MMS5-200QR [@]	5 [©]	QR2, QRH2, HQR2	AD	(338)	1.5	11 (5)
	100A	MMS7-100	7 [®]	ΒΩ, ΒΩΗ, ΗΒΩ, Ω, ΩΡ, ΩΡΗ, ΗΩΡ	AB [®]	13 ^{5/16} (338)	1.5	10 (4.6)
	200A	MMS7-200QR®	7 [®]	QR2, QRH2, HQR2 (3 phases)		26 ^{5/8} (676)	3	16 (7.3)

Main Bus Connector Kit - Allows the connection of two meter stacks

Sub- service Voltage	Max. Ampere Rating	Catalogue Number	Use with Meter Module Type	Weight - Ibs.(kg)	
120/240	600A	MBSS1-600	MMC1 or	3 (1.3)	
1Ø3W	1200A	MBSS1-1200	MMC14-6125	7 (3.18)	
120/208	600A	MBSS3-600	MMC3 or	4 (1.82)	
3Ø4W	1200A	MBSS3-1200	MM35-6125	10 (4.55)	MBSS1-600

Meter Socket Modules	Cable lug size per phase - suitable for Al and Cu cables
MMS4-125	Load: (1) #14 AWG - 2/0 AWG
MMS4-200 MMS4-200QR	Load: (1) #6 AWG - 250 Kcmil
MMS5-125	Load: (1) #14 AWG - 2/0 AWG
MMS5-200 MMS5-200QR	Load: (1) #6 AWG - 250 Kcmil
MMS7-100	Load: (1) #14 AWG - 2/0 AWG
MMS7-200QR	Load: (1) #6 AWG - 250 Kcmil

① Provision only, breakers not included

- In the socket modules with 5 and 7 jaws can be assembled in the same meter stack as long as the system is balanced.
- Image: MMS5-125 and MMS5-200 have AB phase connections by default. Phasing connections can be changed on the field to AC or BC to balance the load on the system.

 Meter modules for QJ type breakers (MMS4-200QJ, MMS5-200QJ, MMS7-200) have been replaced by meter modules for QR type breakers.



240V Modular Meter Centres

Selection

Sub-service Circuit Breakers - Maximum interruption rating for 240V AC

• Mounting hardware for BQ breakers must be ordered separately (#8217-6, #8217-12, #8217-100, #8217-200)

		Catalogue Num	ber				
Ampere Rating	Poles	KAIC = 10kA		KAIC = 22kA		KAIC = 65kA	
		Plug-in	Bolt-on	Plug-in	Bolt-on	Plug-in	Bolt-on
60A ^①	2	Q260	BQ2B060	Q260H	BQ2B060H	Q260HH	HB2B060
	3	Q360	BQ3B060	Q360H	BQ3B060H	Q360HH	HB3B060
70A	2	Q270	BQ2B070	Q270H	BQ2B070H	Q270HH	HB2B070
	3	Q370	BQ3B070	Q370H	BQ3B070H	Q370HH	HB3B070
80A	2	Q280	BQ2B080	Q280H	BQ2B080H	Q280HH	HB2B080
	3	Q380	BQ3B080	Q380H	BQ3B080H	Q380HH	HB3B080
90A	2	Q290	BQ2B090	Q290H	BQ2B090H	Q290HH	HB2B090
	3	Q390	BQ3B090	Q390H	BQ3B090H	Q390HH	HB3B090
100A	2	Q2100	BQ2B100	Q2100H or EQ9675	BQ2B100H	Q2100HH	HB2B100
	3	Q3100	BQ3B100	Q3100H	BQ3B100H	Q3100HH	HB3B100
110A	2	Q2110	BQ2B110	Q2110H	BQ2B110H	Q2110HH	N/A
	3	Q3110	N/A	Q3110H	N/A	Q3110HH	N/A
125A	2	Q2125	BQ2B125	Q2125H or EQ9677	BQ2B125H	Q2125HH	HQR23B125
	3	N/A	QR23B125	N/A	QRH23B125	N/A	HQR23B125
150A	2 3	EQ9683 N/A	QR22B150 QR23B150	EQ9683 N/A	QRH22B150 QRH23B150	N/A	HQR22B150 HQR23B150
175A	2 3	N/A	QR22B175 QR23B175	EQ9684 N/A	QRH22B175 QRH23B175	N/A	HQR22B175 HQR23B175
200A	2 3	EQ9685 N/A	QR22B200 QR23B200	EQ9685 N/A	QRH22B200 QRH23B200	N/A	HQR22B200 HQR23B200

Note: Low amperage circuit breakers (15-60A) available with installation of connector kit #MSMK-50

Corner Elbow Modules - Permit continuation from stack to stack around corners

System	Ampere	Catalogue Number	Dimensions - Inches (mm)			Weight -
Voltage	Rating	Catalogue Nulliber	н	w	D	lbs.(kg)

Inside Elbow Modules

	120/240 1Ø3W 120/208	600	MEL1-IN-6		12 (304)		45 (20)
		1200	MEL1-IN-12	16 (406)		7 ^{1/4} (184)	
		600	MEL3-IN-6				50 (23)
	3Ø4W	1200	MEL3-IN-12				50 (23)

Outside Elbow Modules

120/240 1Ø3W	600	MEL1-OUT-6		12 (304)		45 (20)
	1200	MEL1-OUT-12	16 (406)		7 ^{1/4} (184)	45 (20)
120/208	600	MEL3-OUT-6	16 (406)			FO (00)
3Ø4W	1200	MEL3-OUT-12				50 (23)

Note: To connect a Tap Box to an Elbow, order MTBELK6 or MTBELK12. Connection from feed-through tap box 1200A to an elbow is not possible.





Outside



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240V Modular Meter Centres

Accessories

METER 2 GENTRES 2

Catalogue Number	Description	Content	
MBHP-2	Blank meter socket filler plate required to cover empty space, each steel plate has a dimension of 4.3 x 14.1 in.	2 half plates (1 MOD = 1 x MBHP-2)	
MLTB-L2750	Alternative lug kit for 600A standard tap boxes	4 lugs 1/0 AWG - 750 Kcmil Al/Cu	
MTBK12	Connection adaptor kit for tap box MLTB1-1200 or MLTB3-1200 when used for output with an odd number of meter stacks	4 connector spacers and hardware	
MTRK-64	Wall mounting rail of 64 in., meter stack is supplied with embossed hooks for this mounting rail system	1 wall mounting track 64"	
MTBELK6	Bus bar kit to connect a 600A standard or feed-through tap box via a 600A corner elbow	4 Bus Bars and hardware	
MTBELK12	Bus bar kit to connect a 1200A standard tap box via a 1200A corner elbow		
MSSR	Meter sealing ring	1 meter ring	
MUJP-5	Jumper bar 200A max, 5 jaws, to jump a metering position when the meter has temporarily been removed	2 jumper bars	MBHP-2
MUJP-7	Jumper bar 200A max, 7 jaws, to jump a metering position when the meter has temporarily been removed	3 jumper bars	
SEALSC1	Sealing screw kit	25 sealing screws	
SFLK-200	Subfeed lug kit 200A max.	4 lugs 6 AWG - 300 Kcmil Al/Cu	
8217-6	BQ breaker mounting hardware	6 screws	
8217-12	BQ breaker mounting hardware	12 screws	
8217-100	BQ breaker mounting hardware 100 screws		
8217-200	BQ breaker mounting hardware	200 screws	

Replacement cover for Meter Socket Modules

Catalogue Number	Description	Content		
MC4-125	125A 4 & 5-jaw front cover plate QP & BQ breakers			
MC4-200	200A 4 & 5-jaw front cover plate QP & BQ breakers	1 cover plate		
MC4-200QR	200A 4 & 5-jaw front cover plate QR breaker	1 sealing ring		
MC7-100	100A 7-jaw front cover plate QP & BQ breakers	1 sealing screw	0.1	
MC7-200QR	200A 7-jaw front cover plate QR breaker		MC4-125	

Tap Box Modification Kits

Catalogue Number	Description	Content		
MLTB-AP	Al. plate punched for standard tap boxes and MLTB 600FT			
MLTB-AU	Al. plate unpunched for standard tap boxes and MLTB 600FT			
MLTB-AUFT	Al. plate unpunched for Feed-Through Tap Box 1200A			
MLTB-FP	Fiber plate punched for standard tap boxes and MLTB 600FT	1 tap box tub end		
MLTB-FPFT	Fiber plate punched for Feed-Through Tap Box 1200A			
MLTB-FU	Fiber plate unpunched for standard tap boxes and MLTB 600FT			
MLTB-FUFT	Fiber plate unpunched for Feed-Through Tap Box 1200A			

Note: Multi-stack grounding is accomplished by running a bare wire through the factory installed lay-in lugs in the bottom of each stack. No grounding kit is required except when an elbow module is used.

240V Modular Meter Centres

Configurations with switch

With Switch



Configurations with Standard Tap Box or Transition Box





With Transition Box and Switch

В

А

25³/₄ (655)

 \square

 \square

Standard Tap Box connections

20¹/₂ (521)

Ν **METER GENTRES**

Selection

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240V Modular Meter Centres

Configurations with feed through Tap Box 600A



Configurations with feed through Tap Box 1200A









MLTB1-1200FT



MLTB3-1200FT



Note: For Feed-Through Tap Box 1200A, standard assembly is for left hand mounting. For right hand mounting, bus bar and insulated support must be moved at the other hole set (marked with an "R") before wall installation.

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Meter Stack Mounting Dimensions - Inches (mm)

MMC1 MMC3



2 METER CENTRES

240V Modular Meter Centres

Meter Modules Dimensions - Inches (mm)

Meter Socket Module: MMS7-100

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METER Centres



Meter Socket Modules: MMS4-200 MMS5-200 MMS5-200QR MMS5-200QR



14.0 (356)





Meter Socket Module: MMS7-200QR



240V Modular Meter Centres

Knock Out Data for tap boxes tub end - Inches (mm)



В

Knock Out Data for top meter stack tub end - Inches (mm)



1 ^{1/4} - 2 - 2 ^{1/2} - 3	D
1 - 1 ^{1/4} - 2 - 2 ^{1/2}	С
1 - 1 ^{1/4} - 1 ^{1/2} - 2	В
3/4 - 1	А
K.O. Trade Size	Ref.

240V Modular Meter Centres

Layout example - Reference only

System: 120/240V 1Ph 3W, 10kA

Dimension of each stack:

Height: 78" (1981mm)

Width: 14" (356mm)

METER 2

Depth: 7 1/4" (184mm) 5 1/8" Vented Cover Vented Cover Vented Cover Vented Cover 130mm Height of the modules: (24 Modules) Module 125A Module 125A Module 125A Module 125A 100A Λ 100A 100A 100A 125A Module: 8 7/8" (225.5mm) Overall Width: 76 1/2" (1945mm) Module 125A 100A Module 125A 100A 100A Module 125A 100A Module 125A Module 125A Module 125A Module 125A Module 125A 100A 100A 100A 100A 53 1/4" 1353mm Module 125A 100A Module 125A 100A Module 125A 100A Module 125A 100A 78" 1981mm Module 125A Module 125A Module 125A Module 125A 100A 100A 100A 100A Module 125A Module 125A Module 125A Module 125A 100A 100A 100A 100A Direct Tap Main Cross Bus Main Cross Bus Main Cross Bus Main Cross Bus 25 3/4" 14 1/2" with Transition Box compartment compartment compartment compartment 655mm 368mm 5 1/8" Vented Cover Vented Cover Vented Cover Vented Cover 130mm 20 1/2' 14" 14" 14" 14"

356mm

356mm

356mm

Reference

521mm

356mm

600Y/347V Meter Centre

General Specifications

Siemens 600Y/347V metering line offers an ideal solution for restricted space projects. This metering solution for 600Y/347V applications has been designed in Canada based on contractors' feedback. Each meter stack houses features designed with the contractor in mind, to maximize productivity and minimize labour costs

Voltage

600Y/347V AC

Amperage

Horizontal bus bars rated for 1200A max. Vertical bus bars rated for 800A max. Meter socket rated for 200A max.

Short Circuit rating

42,000A RMS symmetrical @ 600V max. when protected by 1200A maximum HRC class L type fuse

Standard

CSA: C22.2 No. 229-M1988. Certified under file #153416

Service

3-phase 4-wire 600Y/347Vac

Enclosure

Type 1 enclosure. Meter stack comes standard with dripshield and blank end walls (no knockout). Meter stack enclosure, barriers and end plates are manufactured of galvanized steel. Front covers are fabricated of phosphatized steel finished with ASA 61 light grey paint.

Meter Socket Jaws

Meter socket jaws consist of tin plated copper with steel spring reinforced clips for reliable contact pressure. Positive alignment of jaws and stabs is assured by bus straps factory installed.

Sub-Service Breaker

High performance bolt-on circuit breakers can be selected to address site requirements from 70 to 200A. Interrupting ratings up to 25kA combine thermal and magnetic trip elements. Series rating is also available for approved combination up to 42kA when protected by 1200A maximum HRC class L type fuse.

Breaker Provisions

Each 600V meter stack has provision for four 3-pole 200A max bolt-on type FXD6/ HFXD6 circuit breaker. Non-interchangeable trip unit breakers must be used for this application. Generous gutter space allows for wiring for top or bottom of the meter module. All sub-service breaker mounting hardware is provided with each meter stack.

Neutral & Ground Provisions

Each stack includes neutral & ground provisions.

Connectors	Wire size
Neutral	#6 @ 350MCM #14 @ 2
Ground	#6 @ 250MCM



Features

- Robust and compact enclosure standard with dripshield
- Sturdy bussing connections providing durable support for each sub-service breaker
- Breaker and bus bar protection allowing screws recuperation
- Provision to padlock sub-service breaker in the "off" position
- Large wireway separated from meter area for easier connections.
- Trouble-free access to horizontal bars and easy access to cabling area
- Reliable and simple busbar to busbar connections

600Y/347V Meter Centre

Selection

600Y/347V Meter Stack¹² - 2 versions available

Cold metering

- Includes 4 meter sockets 7-jaw rated for 200A max
- Load cables can exit enclosure at top and/or bottom
- Removable bottom plate to faciliate drilling holes for cable entry
- Horizontal main bus bar rated for 1200A max

- Uses Siemens breakers 200A max, type FXD6 and HFXD6 only
- Includes provisions for 4 sub-service breakers, 200A max.
- Type 1 enclosure, standard with dripshield and blank end walls
- Mounting hardware for 4 breaker is included in each stack
- "HQ" version has hinges for wireway covers

E S	Main			Meter socket rating and	Number	Circuit	Vertical Bus Bar				
METER	service voltage	Sub-service voltage	Catalogue number	number of jaws	of sub- service	breaker Type	rating (Amp)	н	W	D	Weight - Ibs (kg)
0	600Y/347V	600Y/347V	MMC37-42006	200A 7-Jaw	4	FXD6,	800	76 ^{1/4}	20 ^{5/8}	13 ^{15/16}	220 (100)
	3Ø4W	3Ø4W	MMC37-42006HQ	ZUUA 7-Jaw	4	HFXD6	800	(1937)	(524)	(354)	220 (100)



MMC37-42006

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^① Sub-service breakers are not to exceed meter socket rating ² Breaker provision only, breaker must be ordered separately. Breaker mounting hardware included with 600Y/347V meter stack.



MMC37-42006HQ

600Y/347V Meter Centre

Sub-service Circuit Breakers^①

- Assembled circuit breaker without lugs (lugs not required for this application)
- Non-interchangeable trip only
- Breaker mounting hardware provided with meter stack
- Additional information on breaker available in section 5 page 5-24

		Max. interrupting rating for 600Y/347V	
		22 kA	25 kA
Amperage Rating	Number of Poles	Catalogue Number	Catalogue Number
70A	3	FXD63B070	HFXD63B070
80A	3	FXD63B080	HFXD63B080
90A	3	FXD63B090	HFXD63B090
100A	3	FXD63B100	HFXD63B100
110A	3	FXD63B110	HFXD63B110
125A	3	FXD63B125	HFXD63B125
150A	3	FXD63B150	HFXD63B150
175A	3	FXD63B175	HFXD63B175
200A	3	FXD63B200	HFXD63B200



Accessories

Standard Tap Boxes

"IN" lugs included

• Suitable for left and right hand side entry (standard configuration is left hand side)

Main	Amperage	Catalogue	Cable lug size per phase -		Overall Dimensions - Inches (mm)			
service	Rating (Amp)	Number	suitable for AI and Cu cables	Н	W	D	lbs (kg)	
600Y/347V	600	MLTB3-6006	(1) 1/0 @ 750MCM Cu/Al	25 ^{1/8} (638)	27 ^{1/4} (692)	13 ^{15/16} (354)	68 (30.8)	
3Ø4W	1200	MLTB3-12006	(1) 1/0 @ 750MCM Cu/Al	25 ^{1/8} (638)	27 ^{1/4} (692)	13 ^{15/16} (354)	70 (31.8)	

Feed Through Tap Boxes

• "IN" and "OUT" lugs included

• Feed Through tap boxes are suitable for left and right hand side entry

Main Amperage Catalogue		Catalogue	Cable lug size per phase -	Overall D	Weight -		
service	Rating (Amp)	Number	suitable for AI. And Cu cables	н	W	D	lbs (kg)
600Y/347V 3Ø4W	600	MLTB3-600FT6	(4) 250 @ 750 MCM Cu/Al or (8) 3/0 @ 250 MCM Cu/AL	25 ^{1/8} (638)	27 ^{1/4} (692)	13 ^{15/16} (354)	74 (33.6)
30400	1200	MLTB3-1200FT6	(8) 1/0 @ 750 MCM Cu/Al	50 ^{5/8} (1285)	27 ^{1/4} (692)	13 ^{15/16} (354)	145 (65.8)





^① Breaker mounting hardware kit included with 600V meter stack.

600Y/347V Meter Centre

Close coupled option with Siemens SMP switchboard

- SMP must have main breaker at top of the section
- Sill channel optional

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- Close coupled option available for 1200A only
- Main bus connector kit required to connect stack with SMP. Main bus kit needs 15" high of space at the bottom of the SMP distribution section. In SMP with Hydro compartment, only 7.5" available for distribution breakers, just below the Hydro compartment.
- Suitable for left and right hand side entry based on main bus connector kit selection (standard configuration is left hand side entry as displayed below)

Main Bus Connector Kit

• Kit includes optional meter centre sill channel

Main service Voltage	Amperage Rating (Amp)	Catalogue Number	Description	Weight in Ibs (kg)
600Y/347V	1200	MBSMP3-12006	SMP Connector kit 1200A Max	12 (5.4)
3Ø4W	1200	MBSMP3-12006G	SMP Connector kit 1200A Max (left)	12 (5.4)

Meter centre MMC37-42006 with bus bar joining kit MBSMP3-12006 (where Meter Centre is on the right of the SMP) and with MBSMP3-12006G (where Meter Centre is on the left of the SMP) – Inches (mm)





600Y/347V Meter Centre

Main Bus Link Connector Kits

- Main Bus Link Connector Kits are required for each additional stack when joining two or more meter stacks.
- The first stack installation does not require bus links when installed with a tap box (standard or Feed through). The tap box is supplied with main service lugs and bus bar link connectors.

Main service	Amperage Rating	Catalogue Number	Description	Weight - Ibs (kg)
600Y/347V	600	MBSS3-6006	Stack to stack connector kit 600A	2 (0.9)
3Ø4W	1200	MBSS3-12006	Stack to stack connector kit 1200A	4 (1.8)



Inside Elbow Modules

- Allow the continuation from stack to stack around wall corners.
- Can be mounted on the left and right hand side of the meter centre.

Main	Amperage	Catalogue	Overall Dimensions - Inches (mm)			Weight -
service	Rating	Number	Н	W	D	lbs (kg)
600Y/347V	600	MEL3-IN-6006	17 ^{1/2} (406)	20 ^{1/2} (521)	13 ^{1/2} (343)	65 (29.5)
3Ø4W	1200	MEL3-IN-12006	17 ^{1/2} (406)	20 ^{1/2} (521)	13 ^{1/2} (343)	75 (34.0)

Accessories

Catalogue Number	Description	Content
SFLK-2006	Branch sub-feed lug kit, 600V	4 lugs
MSSR	Meter sealing ring	1 meter ring
MUJP-7	Jumper bars 7 jaws 200A	3 jumper bars
MBP2006	Blank meter plate covering meter socket and breaker provision	1 blank plate



Left mounting shown. Can be mounted on the right side of the meter stack if needed.

Replacement Parts

Catalogue Number	Description	Content	
MC7-200WS	Repl Front cover wiring section		
MC7-200WSHQ	Repl Front cover wiring section for HQ version		
MC7-200FD6	Repl Front cover breaker section	1 replacement	
MC7-2006TC	Repl Top cover plate	plate and Mounting	
MC7-2006BC	Repl Bottom cover plate	hardware	
MC7-2006AP	Repl Access plate		
MC7-200600	Repl Front meter socket cover		
SCR-6006	Repl screws Stack to stack conn kit 600A	12 carriage bolt screws, washers	
SCR-12006	Repl screws Stack to stack conn kit 1200A	& nuts. 4 regular screws & washers	
SCRFXD6	Repl breaker mounting screws	6 allen key type screws & washers. 2 long screws for breaker support	





Accessories

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METER Centres

600Y/347V Meter Centre

Configuration with standard Tap Box - Inches (mm)

25.1 (638) MLTB3-6006 MLTB3-12006



Note: Standard tap box can be mounted on the right hand side of the meter stack if needed.

Configuration with feed-through tap box 600A - Inches (mm)



600A feed-through tap box connections



Note: 600A Feed-through tap box can be mounted on the right hand side of the meter stack if needed.

600Y/347V Meter Centre

Configuration with feed-through tap box 1200A - Inches (mm)



1200A feed-through tap box connections



Note: 1200A feed-through tap box can be mounted on the right-hand side of the meter stack if needed.

Bottom plate for 600V Meter stack - Inches (mm)



Section can be easily removed to allow contractor to drill entry hole outside the equipment.

600Y/347V Meter Centre

600Y/347V Meter stack dimensions



Front View

600Y/347V Meter stack mounting dimensions



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600Y/347V Meter Centre

600Y/347V Meter stack close coupled with SMP dimensions

Meter MMC37-42006 with bus bar joining kit MBSMP3-12006 where Meter Centre is on the right of the SMP - Inches(mm)



600Y/347V Meter Centre

Layout example - Reference only

System: 1200A, 600Y/347V 3Ph 4W, 42kA

Dimension of each stack:

Height: 76 1/4" (1937mm) Width: 20 5/8" (524mm) Depth: 12 7/8" (326mm)

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METER Centres

