



LOW VOLTAGE
COMMERCIAL SWITCHGEAR
AND RELATED PRODUCTS





Table of Contents

- 1Service Entrance Sections
 - 1.1SES to 4000A
 - 1.1.1UG / Underground Pull Sections to 4000A
 - 1.1.1UGSW & UGCB / Underground Pull Sections w/MFS or MCB to 2000A
 - 1.1.2PGE UG, UGSW & UGCB / Underground Pull Sections for PG&E
 - 1.1.3OH, OHSW & OHCB / Overhead Pull Sections w/MCB or MFS to 800A
 - 1.1.3UGCT & WUGCT / Underground Pull Section w/CT Meter Section
 - 1.2Main Service Disconnect Sections
 - 1.2.1DSSW & DSCB / Main Fusible Switch & Circuit Breaker Sections to 4000A
- 2CT Style Meter Sections
 - 2.1Bar Type CT
 - 2.1.1CTSW & WCTSW / Bar Type CT Meter Sections w/MFS to 1000A
 - 2.1.1CTCB & WCTCB / Bar Type CT Meter Sections w/MCB to 1000A
 - 2.1.2CTML & WCTML / Bar Type CT Meter Sections w/MLO to 1000A
 - 2.1.3CTSW-D & WCTSW-D / Bar Type CT Meter Sections w/MFS & Dist to 1000A
 - 2.1.3CTCB-D & WCTCB -D / Bar Type CT Meter Sections w/MCB & Dist to 1000A
 - 2.2Window Type CT
 - 2.2.1CTSW & WCTSW / Window Style CT Meter Sections w/MFS to 3000A
 - 2.2.1CTCB & WCTCB / Window Style CT Meter Sections w/MCB to 3000A
 - 2.2.1CTDS & WCTDS / Large Distribution Sections to 2000A
- 3Multi-Metering Sections
 - 3.1Commercial Multi-Metering Sections
 - 3.1.1SM, CBM, CBHM & HCBM / EUSERC 2 Position Multi-Meter Sections
 - 3.1.2HSM, HCBM, DS & DSLC / EUSERC Single Meter Sections w/Load Center / Circuit Breakers for Sections w/Loadcenter Interiors
 - 3.1.3Illustration: Typical Commercial Meter Room
 - 3.2Commercial 3 & 6 Stack
 - 3.2.13MM & W3MM / 3 Position Multi-Meter Sections & Bus Options
 - 3.2.16MM & W6MM / 6 Position Multi-Meter Sections & Bus Options
 - 3.2.2MM100 - MM200 / Circuit Breaker or Fusible Pullout Meter Main Options
 - 3.2.3Illustration: Typical 6 Stack Line-up
 - NOTE: Lever bypass options are located in 3.3 Commercial Lever Bypass
 - 3.3Commercial Lever Bypass
 - 3.3.1CBM-LB, CBHM-LB & HCBM-LB / Lever Bypass 2 or 3 Position Multi-Meter Sections
 - 3.3.2SM-LB, HSM-LB & HCBM-LB / Lever Bypass 2 or 3 Position Multi-Meter Sections
 - 3.3.2SM-K & CBM-K / K-Base 2 Position Multi-Meter Sections
 - 3.3.33MM & W3MM / 3 Position Multi-Meter Sections & Bus Options
 - 3.3.36MM & W6MM / 6 Position Multi-Meter Sections & Bus Options
 - 3.3.4MM100 - MM200 / Circuit Breaker or Fusible Pullout Lever Bypass Meter Main Options
 - 3.3.5Illustration: Typical Multi-Meter Line-up
 - 3.4Residential Multi-Metering Sections
 - 3.4.110RMM / W10RMM / Resi-Stack 10 Position Multi-Meter Sections & Bus Options
 - 3.4.2RMM / Resi-Stack Circuit Breaker Meter Main Options
 - 3.4.3RCBM / 4 Position 10kAIC - Residential Multi-Meter Sections Single & Three Phase
 - 3.4.4RCBHM / 4 Position 22kAIC - Residential Multi-Meter Sections Single & Three Phase
 - 3.4.5RHCBM / 4 Position 65kAIC - Residential Multi-Meter Sections Single & Three Phase

1	Service Entrance Sections	1.1
		1.2
2	CT Style Meter Sections	2.1
		2.2
3	Multi-Metering Sections	3.1
		3.2
		3.3
		3.4
4	CT Stand Alone and Wall Hung	4.1
		4.2
		4.3
5	Solar - Stand Alone & Wall Hung	5.1
6	Aux. Sections & Accessories	6.1
		6.2
7	Appendix	7.1



Table of Contents

1.1	1 Service Entrance Sections
1.2	
2.1	2 CT Style Meter Sections
2.2	
3.1	3 Multi-Metering Sections
3.2	
3.3	
3.4	
4.1	4 CT Stand Alone and Wall Hung
4.2	
4.3	
5.1	5 Solar - Stand Alone & Wall Hung
6.1	6 Aux. Sections & Accessories
6.2	
7.1	7 Appendix

4CT Stand Alone and Wall Hung
4.1IBoard
4.1.1UGCTSW, UGWCTSW, UGCTCB & UGWCTCB / Instant CT Meter Switchboard
4.2CT Meter Peds
4.2.1LPCT & LPDS / Low Profile CT Meter & Distribution Pedestals / Circuit Breakers for Sections w/Loadcenter Interiors
4.2.1LPCTR / Low Profile CT Meter & Distribution Pedestals
4.3Wall-Hung
4.3.1PB / Wall Hung Pull Boxes
4.3.1PBSW & PBCB / Wall Hung Pull Boxes w/MFS or MCB
4.3.2WSM, WCB, WCBH & WHCB / Wall Hung Multi-Meter Sections
4.3.3WHPSM & WHPCB / Wall Hung Single Meter Section w/Loadcenter / Circuit Breakers for Section w/Loadcenter Interiors
4.3.4WCT, OHWCT & WDS / Wall Hung CT Meter & Distribution Sections
4.3.5WLW, WLB, WRLW & LK / Wireways & Lug Kits
5Solar - CT Stand Alone and Wall Hung
5.1.1Distributed Generation/Solar Photovoltaic (PV) Systems
6Auxiliary Sections & Accessories
6.1Auxiliary Sections
6.1.1LW, LB, CS & RLW / Wireways, Busways & Rear Load Wireways
6.1.1WLW, WLB & WRLW / Wall-Hung Wireways, Busways and Rear Load Wireways
6.2Accessories
6.2.1MK1 & MK2 / Fusible Pullout or Circuit Breaker Meter-Disconnect Kits
6.2.1MT / Replacement Meter Sockets
6.2.2LK / Lug Kits & Bus Options
6.2.3PT, CB, CBH, HCB, & PGE Covers / Disconnect Devices
7Appendix
7.1Appendix
7.1.1Application Drawings & Spacing and Clearances
7.1.2UL Series Rating Combinations



Service Entrance Sections

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Underground Pull Sections (100kAIC Bus Bracing)



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	UG400-1	900	UG400-3	1000	UG400-13	1000	UG400-4	1000
600	27	14	UG600-1	1050	UG600-3	1100	UG600-13	1100	UG600-4	1100
800	27	14	UG800-1	1050	UG800-3	1100	UG800-13	1100	UG800-4	1100
1000	38	14			UG1000-3	1500	UG1000-13	1500	UG1000-4	1500
1200	38	14			UG1200-3	1500	UG1200-13	1500	UG1200-4	1500
1600	38	21			UG1600-3	1700	UG1600-13	1700	UG1600-4	1700
2000	38	21			UG2000-3	2100	UG2000-13	2100	UG2000-4	2100
2500	45	29			UG2500-3	2500	UG2500-13	2500	UG2500-4	2500
3000	45	29			UG3000-3	3000	UG3000-13	3000	UG3000-4	3000
4000	45	29			UG4000-3	8000	UG4000-13	8000	UG4000-4	8000

Notes:

- 1) Some utility companies require line lugs. See Accessories for lug kits.
- 2) For overhead service, use OH12 and lug kit in Auxiliary section instead of UG models.
- 3) Some utilities require more termination positions than the standard 400A per position. Check with Myers Ryco sales.

Underground Pull Sections with Main Fusible Switch (100kAIC Bus Bracing)



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	UGSW400-1	2050	UGSW400-3	2250	UGSW400-13	2250	UGSW400-4	2400
600	27	14	UGSW600-1	2200	UGSW600-3	2400	UGSW600-13	2400	UGSW600-4	2600
800	38	21	UGSW800-1	3400	UGSW800-3	3650	UGSW800-13	3650	UGSW800-4	3950
1000	38	21			UGSW1000-3	4500	UGSW1000-13	4500	UGSW1000-4GF	12300
1200	38	21			UGSW1200-3	4500	UGSW1200-13	4500	UGSW1200-4GF	12300
1600	38	21			UGSW1600-3	6000	UGSW1600-13	6000	UGSW1600-4GF	14500
2000	45	29			UGSW2000-3	6800	UGSW2000-13	6800	UGSW2000-4GF	15500

Notes:

- 1) Fuses not included.
- 2) 400-1200A switches take "T" fuses. >1200A use "L" fuses.
- 3) Manual shunt trip standard on all UGSW-GF sections; UGSW800-2000 available with shunt trip - \$1,650/manual, \$12,000 automatic.
- 4) Add \$175 for padlockable security main disconnect cover.

Underground Pull Sections with Main Circuit Breaker (100kAIC Bus Bracing)



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	UGCB400-1	2300	UGCB400-3	3000	UGCB400-13	3000	UGCB400-4	4500
600	27	14	UGCB600-1	3200	UGCB600-3	4000	UGCB600-13	4000	UGCB600-4	5000
800	27	14	UGCB800-1	4000	UGCB800-3	6000	UGCB800-13	6000	UGCB800-4	7000
1000	38	14	UGCB1000-1	5000	UGCB1000-3	7000	UGCB1000-13	7000	UGCB1000-4GF	12500
1200	38	14			UGCB1200-3	7000	UGCB1200-13	7000	UGCB1200-4GF	12500
1600	38	21			UGCB1600-3	13000	UGCB1600-13	13000	UGCB1600-4GF	16500
2000	38	21			UGCB2000-3	16000	UGCB2000-13	16000	UGCB2000-4GF	18000

Notes:

- 1) All 240V sections rated 65kAIC. 480V sections rated 50kAIC (800-1200A) or 65kAIC (>1200A).
- 2) Add \$500 for shunt trip 800A and below and below. Add \$1,000 for shunt trip > 800A.
- 3) Add \$175 for padlockable security main disconnect cover.

Underground Pull Sections for PG&E



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	UG400-1	900	UG400-3	1000	UG400-13	1000	UG 400-4	1000
600	27	24	UG600-1-PGE	1200	UG600-3-PGE	1250	UG600-13-PGE	1250	UG600-4-PGE	1250
800	27	24	UG800-1-PGE	1200	UG800-3-PGE	1250	UG800-13-PGE	1250	UG800-4-PGE	1250
1000	38	24			UG1000-3-PGE	1650	UG1000-13-PGE	1650	UG1000-4-PGE	1650
1200	38	24			UG1200-3-PGE	1650	UG1200-13-PGE	1650	UG1200-4-PGE	1650
1600	38	24			UG1600-3-PGE	1750	UG1600-13-PGE	1750	UG1600-4-PGE	1750
2000	38	24			UG2000-3-PGE	2150	UG2000-13-PGE	2150	UG2000-4-PGE	2150
2500	45	29			UG2500-3	2500	UG2500-13-PGE	2500	UG2500-4-PGE	2500
3000	45	29			UG3000-3	3000	UG3000-13-PGE	3000	UG3000-4-PGE	3000
4000	45	29			UG4000-3	8000	UG4000-13-PGE	8000	UG4000-4-PGE	8000

Notes:

- 1) Some utility companies require line lugs. See Auxiliary section for lug kits.
- 2) For overhead service, use OH12 and lug kit in Auxiliary section instead of UG models.

Underground Pull Sections with Main Fusible Switch (100k AIC Bus Bracing) for PG&E



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	UGSW400-1	2050	UGSW400-3	2250	UGSW400-13	2250	UGSW400-4	2400
600	27	24	UGSW600-1-PGE	2410	UGSW600-3-PGE	2630	UGSW600-13-PGE	2630	UGSW600-4-PGE	2830
800	38	24	UGSW800-1-PGE	3600	UGSW800-3-PGE	3850	UGSW800-13-PGE	3850	UGSW800-4-PGE	4150
1000	38	24			UGSW1000-3-PGE	4710	UGSW1000-13-PGE	4710	UGSW1000-4GF-PGE	12510
1200	38	24			UGSW1200-3-PGE	4710	UGSW1200-13-PGE	4710	UGSW1200-4GF-PGE	12510
1600	38	24			UGSW1600-3-PGE	6240	UGSW1600-13-PGE	6240	UGSW1600-4GF-PGE	14740
2000	45	29			UGSW2000-3	6800	UGSW2000-13	6800	UGSW2000-4GF	15500

Notes:

- 1) Fuses not included.
- 2) 400-1200A switches take "T" fuses. >1200A use "L" fuses.
- 3) Manual shunt trip standard on all UGSW-GF sections; UGSW800-2000 available with shunt trip - \$1,650/manual, \$12,000 automatic.
- 4) Add \$175 for padlockable security main disconnect cover.

Underground Pull Sections with Main Circuit Breaker for PG&E



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	UGCB400-1	2300	UGCB400-3	3000	UGCB400-13	3000	UGCB400-4	4500
600	27	24	UGCB600-1-PGE	3410	UGCB600-3-PGE	4230	UGCB600-13-PGE	4230	UGCB600-4-PGE	5230
800	27	24	UGCB800-1-PGE	4230	UGCB800-3-PGE	6260	UGCB800-13-PGE	6260	UGCB800-4-PGE	7260
1000	38	24			UGCB1000-3-PGE	7310	UGCB1000-13-PGE	7310	UGCB1000-4GF-PGE	12810
1200	38	24			UGCB1200-3-PGE	7310	UGCB1200-13-PGE	7310	UGCB1200-4GF-PGE	12810
1600	38	24			UGCB1600-3-PGE	13150	UGCB1600-13-PGE	13150	UGCB1600-4GF-PGE	16650
2000	38	24			UGCB2000-3-PGE	16150	UGCB2000-13-PGE	16150	UGCB2000-4GF-PGE	18150

Notes:

- 1) All 240V sections rated 65kAIC. 480V sections rated 50kAIC (800-1200A) or 65kAIC (>1200A).
- 2) Add \$500 for shunt 800A and below. Add \$1000 for shunt trip > 800A. Provide shunt trip voltage at time of placing order.
- 3) Add \$175 for padlockable security main disconnect cover.

Overhead Pull Sections with Main Lugs (100kAIC Bus Bracing)

Main Breaker			120/240V		208Y/120V		240Δ/120V		480Y/277V	
Amps	Width	Depth	1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	OH400-1	1450	OH400-3	1650	OH400-13	1650	OH400-4	1800
600	27	14	OH600-1	1600	OH600-3	1800	OH600-13	1800	OH600-4	2000
800	27	14	OH800-1	1700	OH800-3	1900	OH800-13	1900	OH800-4	2100

Notes:

- 1) Line lugs provided per phase: 400A/1-600MCM; >400A/2-600MCM.
- 2) Some utilities will not serve >600A @ 480V overhead. Consult utility for more information.

Overhead Pull Sections with T-Fusible Main Switch (100kAIC Bus Bracing)



			120/240V		208Y/120V		240Δ/120V		480Y/277V	
Amps	Width	Depth	1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	OHSW400-1-TH	2050	OHSW400-3-TH	2250	OHSW400-13-TH	2250	OHSW400-4-TH	2400
600	27	14	OHSW600-1-TH	2200	OHSW600-3-TH	2400	OHSW600-13-TH	2400	OHSW600-4-TH	2600
800	38	21	OHSW800-1-TH	3400	OHSW800-3-TH	3650	OHSW800-13-TH	3650	OHSW800-4-TH	3950

Notes:

- 1) Top Hat required for wire bending space. Add as line item to order, \$625.
- 2) All 240V and 480V sections are rated 65kAIC.
- 3) Add \$500 for shunt trip.
- 4) Line lugs provided per phase: 400A/1-600MCM; >400A/2-600MCM.
- 5) Some utilities will not serve >600A @ 480V overhead. Consult utility for more information.
- 6) Fuses not included.
- 7) Add \$175 for padlockable security main disconnect cover.

Overhead Pull Sections with Main Breaker (100kAIC Bus Bracing)



			120/240V		208Y/120V		240Δ/120V		480Y/277V	
Amps	Width	Depth	1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	OHCB400-1	2300	OHCB400-3	3000	OHCB400-13	3000	OHCB400-4	4500
600	27	14	OHCB600-1	3200	OHCB600-3	4000	OHCB600-13	4000	OHCB600-4	5000
800	27	14	OHCB800-1-TH	4000	OHCB800-3-TH	6000	OHCB800-13-TH	6000	OHCB800-4-TH	7000

Notes:

- 1) 800A requires Top Hat for wire bending space. Add as line item to order, \$625.
- 2) All 240V sections are rated 65kAIC. 480V sections rated 50kAIC.
- 3) Add \$500 for shunt trip.
- 4) Line lugs provided per phase: 400A/1-600MCM; >400A/2-600MCM.
- 5) Some utilities will not serve >600A @ 480V overhead. Consult utility for more information.
- 6) Add \$175 for padlockable security main disconnect cover.

Underground Pull Sections with CT Meter Section (100kAIC Bracing)

Indoor



			120/240V		208Y/120V		240Δ/120V		480Y/277V	
Amps	Width	Depth	1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	17	UGCT400-1	2500	UGCT400-3	2650	UGCT400-13	2650	UGCT400-4	2850
600	36	17	UGCT600-1	2650	UGCT600-3	4300	UGCT600-13	4300	UGCT600-4	4500
800	36	17	UGCT800-1	2800	UGCT800-3	5300	UGCT800-13	5300	UGCT800-4	5500
1000	36	24			UGCT1000-3	6050	UGCT1000-13	6050	UGCT1000-4	6250
1200	36	24			UGCT1200-3	6050	UGCT1200-13	6050	UGCT1200-4	6250
1600	36	24			UGCT1600-3	6800	UGCT1600-13	6800	UGCT1600-4	7000
2000	36	24			UGCT2000-3	7550	UGCT2000-13	7550	UGCT2000-4	7750

Outdoor



			120/240V		208Y/120V		240Δ/120V		480Y/277V	
Amps	Width	Depth	1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	28	WUGCT400-1	3700	WUGCT400-3	3850	WUGCT400-13	3850	WUGCT400-4	4050
600	36	28	WUGCT600-1	3850	WUGCT600-3	5500	WUGCT600-13	5500	WUGCT600-4	5700
800	36	28	WUGCT800-1	4000	WUGCT800-3	6500	WUGCT800-13	6500	WUGCT800-4	6700
1000	42	35			WUGCT1000-3	7250	WUGCT1000-13	7250	WUGCT1000-4	7450
1200	42	35			WUGCT1200-3	7250	WUGCT1200-13	7250	WUGCT1200-4	7450
1600	42	35			WUGCT1600-3	8000	WUGCT1600-13	8000	WUGCT1600-4	8200
2000	42	35			WUGCT2000-3	8750	WUGCT2000-13	8750	WUGCT2000-4	8950



Main Service Disconnect Sections

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Main Fusible Switch Sections (100kAIC Bus Bracing)

(Must be used in conjunction with UGPS)



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1600	38	21			DSSW1600-3	6000	DSSW1600-13	6000	DSSW1600-4GF	14500
2000	45	26			DSSW2000-3	15000	DSSW2000-13	15000	DSSW2000-4GF	20500
2500	45	29			DSSW2500-3	15000	DSSW2500-13	15000	DSSW2500-4GF	22000
3000	45	29			DSSW3000-3	15000	DSSW3000-13	15000	DSSW3000-4GF	23000
4000	45	29			DSSW4000-3	20000	DSSW4000-13	20000	DSSW4000-4GF	29900

Notes:

- 1) "L" Fuses not included.
- 2) 1200-4000A switches available with shunt trip @ \$1,650 List Adder
- 3) Manual shunt trip standard on all SW-GF sections; SW1200-4000 available with automatic shunt trip @ \$12,000 List Adder.
- 4) "DSSW" models are uni-directional and only disconnect power to sections on the load side of the disconnect.

Main Breaker Sections (100kAIC Bus Bracing)

(Must be used in conjunction with UGPS)



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	DSCB400-1	2300	DSCB400-3	3000	DSCB400-13	3000	DSCB400-4	4500
600	27	14	DSCB600-1	3200	DSCB600-3	4000	DSCB600-13	4000	DSCB600-4	5000
800	38	14	DSCB800-1	4000	DSCB800-3	6000	DSCB800-13	6000	DSCB800-4	7000
1000	38	14			DSCB1000-3	10000	DSCB1000-13	10000	DSCB1000-4GF	12500
1200	38	14			DSCB1200-3	10000	DSCB1200-13	10000	DSCB1200-4GF	12500
1600	38	21			DSCB1600-3	19500	DSCB1600-13	19500	DSCB1600-4GF	26000
2000	38	21			DSCB2000-3	24000	DSCB2000-13	24000	DSCB2000-4GF	32000
3000	45	29			DSCB3000-3	48250	DSCB3000-13	48250	DSCB3000-4GF	52950
4000	45	29			DSCB4000-3	82000	DSCB4000-13	82000	DSCB4000-4GF	86000

Notes:

- 1) All 240V sections rated 65kAIC. 480V sections rated 50kAIC (800-1200A) or 65kAIC (>1200A).
- 2) Add \$500 for shunt trip 800A and below. Add \$1,000 for shunt trip > 800A.
- 3) Most breaker sections available with higher AIC ratings and/or 100% rated device. Contact factory for pricing.
- 4) "DSCB" models are uni-directional and only disconnect power to sections on the load side of the disconnect.



Bar Type CT Meter Sections

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Bar Type CT Meter Sections with T-Fusible Main Switch (100kAIC Bus Bracing)

2.1

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	17	CTSW8-4-1	2400	CTSW8-4-3	2900	CTSW8-4-13	2900	CTSW8-4-4	3100
600	36	17	CTSW8-6-1	2600	CTSW8-6-3	3350	CTSW8-6-13	3350	CTSW8-6-4	3750
800	36	17	CTSW8-8-1	3800	CTSW8-8-3	4650	CTSW8-8-13	4650	CTSW8-8-4	5100
1000	36	17	CTSW10-1	5850	CTSW10-3	6000	CTSW10-13	6000	CTSW10-4GF	15000

Outdoor



400	36	28	WCTSW8-4-1	3600	WCTSW8-4-3	4100	WCTSW8-4-13	4100	WCTSW8-4-4	4300
600	36	28	WCTSW8-6-1	3800	WCTSW8-6-3	4550	WCTSW8-6-13	4550	WCTSW8-6-4	4950
800	36	28	WCTSW8-8-1	5000	WCTSW8-8-3	5850	WCTSW8-8-13	5850	WCTSW8-8-4	6300
1000	36	28	WCTSW10-1	7050	WCTSW10-3	7200	WCTSW10-13	7200	WCTSW10-4GF	16200

Notes:

- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section.
- 2) For utility overhead incoming feed, add \$625 for TOP HAT and add OH to the catalog number prefix. Cross bus eliminated, line lugs provided.
- 3) Cross bus in CT meter sections 800A. For supply bus greater than 800A or copper bus see chart in Accessories.
- 4) Specify utility company on all CT meter sections.
- 5) 1000A units equipped with manual shunt trip standard on "GF" models. Check with utility for acceptability of bar-type CTs for 1000A units.
- 6) Shunt trip available 800 - 1000A switches only, add \$2560.
- 7) Fuses not included.
- 8) Use load wireway or busway when load is out top. See Auxiliary section.

Bar Type CT Meter Sections with Main Circuit Breaker (100kAIC Bus Bracing)

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	17	CTCB8-4-1	3100	CTCB8-4-3	4150	CTCB8-4-13	4150	CTCB8-4-4	5200
600	36	17	CTCB8-6-1	5000	CTCB8-6-3	6200	CTCB8-6-13	6200	CTCB8-6-4	6500
800	36	17	CTCB8-8-1	6000	CTCB8-8-3	7400	CTCB8-8-13	7400	CTCB8-8-4	8000
1000	36	17	CTCB10-1	10800	CTCB10-3	11800	CTCB10-13	11800	CTCB10-4GF	14050

Outdoor



400	36	28	WCTCB8-4-1	4300	WCTCB8-4-3	5350	WCTCB8-4-13	5350	WCTCB8-4-4	6400
600	36	28	WCTCB8-6-1	6200	WCTCB8-6-3	7400	WCTCB8-6-13	7400	WCTCB8-6-4	7700
800	36	28	WCTCB8-8-1	7200	WCTCB8-8-3	8600	WCTCB8-8-13	8600	WCTCB8-8-4	9200
1000	36	28	WCTCB10-1	12000	WCTCB10-3	13000	WCTCB10-13	13000	WCTCB10-4GF	15250

Notes:

- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section.
- 2) For utility overhead incoming feed, add \$625 for TOP HAT and add OH to the catalog number prefix. Cross bus eliminated, line lugs provided.
- 3) Cross bus in CT meter sections 800A. For supply bus greater than 800A or copper bus see chart in Accessories.
- 4) Specify utility company on all CT meter sections.
- 5) 1000A units equipped with manual shunt trip standard on "GF" models. Check with utility for acceptability of bar-type CTs for 1000A units.
- 6) Add \$500 for shunt trip 800A and below, \$1,000 for shunt trip >800A.
- 7) Use load wireway or busway when load is out top. See Auxiliary section.

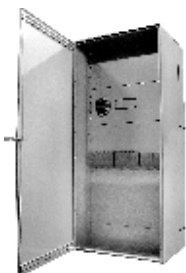
Bar Type CT Meter Sections with Main Lugs & Distribution (100kAIC Bus Bracing)

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	17	CTML8-4-1D	1800	CTML8-4-3D	2000	CTML8-4-13D	2000	CTML8-4-4D	2150
600	36	17	CTML8-6-1D	1900	CTML8-6-3D	2150	CTML8-6-13D	2150	CTML8-6-4D	2300
800	36	17	CTML8-8-1D	2000	CTML8-8-3D	2250	CTML8-8-13D	2250	CTML8-8-4D	2400
1000	36	17	CTML10-1D	3050	CTML10-3D	3350	CTML10-13D	3350	CTML10-4D	4450

Outdoor



400	36	28	WCTML8-4-1D	3000	WCTML8-4-3D	3200	WCTML8-4-13D	3200	WCTML8-4-4D	3350
600	36	28	WCTML8-6-1D	3100	WCTML8-6-3D	3350	WCTML8-6-13D	3350	WCTML8-6-4D	3500
800	36	28	WCTML8-8-1D	3200	WCTML8-8-3D	3450	WCTML8-8-13D	3450	WCTML8-8-4D	3600
1000	36	28	WCTML10-1D	4250	WCTML10-3D	4550	WCTML10-13D	4550	WCTML10-4D	5650

Notes:

- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section.
- 2) For utility overhead incoming feed, add \$625 for TOP HAT and add OH to the catalog number prefix. Cross bus eliminated, line lugs provided.
- 3) Cross bus in CT meter sections 800A. For supply bus greater than 800A or copper bus see chart in Accessories.
- 4) Specify utility company on all CT meter sections.
- 5) 1000A CT meter section must have GFI provided elsewhere in switchboard. Check with utility for acceptability of bar-type CT's.
- 6) Use load wireway or busway in when load is out top. See Auxiliary section.
- 7) Maximum 6 disconnects. Each 400A pullout or breaker counts as 2 disconnects. Maximum two 400A devices per section.
- 8) Switchboard AIC rating dependent on devices installed.
- 9) Cost of distribution devices not included in section pricing. See Disconnect Devices pricing sheet.

Bar Type CT Meter Sections with T-Fusible Main Switch & Distribution (100kAIC Bus Bracing)

2.1

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	17	CTSW8-4-1D	2800	CTSW8-4-3D	3300	CTSW8-4-13D	3300	CTSW8-4-4D	3500
600	36	17	CTSW8-6-1D	3000	CTSW8-6-3D	3750	CTSW8-6-13D	3750	CTSW8-6-4D	4150
800	36	17	CTSW8-8-1D	4300	CTSW8-8-3D	5150	CTSW8-8-13D	5150	CTSW8-8-4D	5600
1000	36	17			CTSW10-3D	6500	CTSW10-13D	6500		

Outdoor



400	36	28	WCTSW8-4-1D	4000	WCTSW8-4-3D	4500	WCTSW8-4-13D	4500	WCTSW8-4-4D	4700
600	36	28	WCTSW8-6-1D	4200	WCTSW8-6-3D	4950	WCTSW8-6-13D	4950	WCTSW8-6-4D	5350
800	36	28	WCTSW8-8-1D	5500	WCTSW8-8-3D	6350	WCTSW8-8-13D	6350	WCTSW8-8-4D	6800
1000	36	28			WCTSW10-3D	7700	WCTSW10-13D	7700		

Notes:

- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section.
- 2) For utility overhead incoming feed, add \$625 for TOP HAT and add OH to the catalog number prefix. Cross bus eliminated, line lugs provided.
- 3) Cross bus in CT meter sections 800A. For supply bus greater than 800A or copper bus see chart in Accessories.
- 4) Specify utility company on all CT meter sections.
- 5) 1000A units equipped with manual shunt trip standard on "GF" models. Check with utility for acceptability of bar-type CTs for 1000A units.
- 6) Use load wireway or busway when load is out top. See Auxiliary section.
- 7) Maximum 6 disconnects. Each 400A pullout or breaker counts as 2 disconnects. Maximum two 400A devices per section.
- 8) 1000A sections maximum 200A disconnect devices — no 400A devices.
- 9) Fuses not included.
- 10) Cost of distribution devices not included in section pricing. See Disconnect Devices pricing sheet.

Bar Type CT Meter Sections with Main Circuit Breaker & Distribution (100kAIC Bus Bracing)

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	17	CTCB8-4-1D	3500	CTCB8-4-3D	4550	CTCB8-4-13D	4550	CTCB8-4-4D	5600
600	36	17	CTCB8-6-1D	5400	CTCB8-6-3D	6600	CTCB8-6-13D	6600	CTCB8-6-4D	6900
800	36	17	CTCB8-8-1D	6400	CTCB8-8-3D	7800	CTCB8-8-13D	7800	CTCB8-8-4D	8400
1000	36	17	CTCB10-1D	11200	CTCB10-3D	12200	CTCB10-13D	12200	CTCB10-4DGF	14450

Outdoor



400	36	28	WCTCB8-4-1D	4700	WCTCB8-4-3D	5750	WCTCB8-4-13D	5750	WCTCB8-4-4D	6800
600	36	28	WCTCB8-6-1D	6600	WCTCB8-6-3D	7800	WCTCB8-6-13D	7800	WCTCB8-6-4D	8100
800	36	28	WCTCB8-8-1D	7600	WCTCB8-8-3D	9000	WCTCB8-8-13D	9000	WCTCB8-8-4D	9600
1000	36	28	WCTCB10-1D	12400	WCTCB10-3D	13400	WCTCB10-13D	13400	WCTCB10-4DGF	15650

Notes:

- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section.
- 2) For utility overhead incoming feed, add \$625 for TOP HAT and add OH to the catalog number prefix. Cross bus eliminated, line lugs provided.
- 3) Cross bus in CT meter sections 800A. For supply bus greater than 800A or copper bus see chart in Accessories.
- 4) Specify utility company on all CT meter sections.
- 5) 1000A units equipped with manual shunt trip standard on "GF" models. Check with utility for acceptability of bar-type CTs for 1000A units.
- 6) Use load wireway or busway when load is out top. See Auxiliary section.
- 7) Maximum 6 disconnects. Each 400A pullout or breaker counts as 2 disconnects. Maximum two 400A devices per section.
- 8) Cost of distribution devices not included in section pricing. See Disconnect Devices pricing sheet.



Window Style CT Meter Sections

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Window Style CT Meter Sections with Main Fusible Switch (100kAIC Bus Bracing)

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1200	36	24			CTSW12-3	6250	CTSW12-13	6250	CTSW12-4GF	15500
1600	36	24			CTSW16-3	7500	CTSW16-13	7500	CTSW16-4GF	16500
2000	36	24			CTSW20-3	8500	CTSW20-13	8500	CTSW20-4GF	17000
2500	36	35			CTSW25-3	10000	CTSW25-13	10000	CTSW25-4GF	19000
3000	36	35			CTSW30-3	13000	CTSW30-13	13000	CTSW30-4GF	20000

Outdoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1200	42	35			WCTSW12-3	7450	WCTSW12-13	7450	WCTSW12-4GF	16700
1600	42	35			WCTSW16-3	8700	WCTSW16-13	8700	WCTSW16-4GF	17700
2000	42	35			WCTSW20-3	9700	WCTSW20-13	9700	WCTSW20-4GF	18200
2500	42	46			WCTSW25-3	11200	WCTSW25-13	11200	WCTSW25-4GF	20200
3000	42	46			WCTSW30-3	14200	WCTSW30-13	14200	WCTSW30-4GF	21200

Notes:

- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section.
- 2) Specify utility company on all CT meter sections.
- 3) Use load wireway or busway in binder when load is out top. See Auxiliary section.
- 4) Add \$1,000 for shunt trip.
- 5) Switch mains over 1200A are "L" fusible. 1200A switch mains are "T" fusible. Rated 100kAIC, fuses not included.

Window Style CT Meter Sections with Main Circuit Breaker (100kAIC Bus Bracing)

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1200	36	24			CTCB12-3	12450	CTCB12-13	12450	CTCB12-4GF	14450
1600	36	24			CTCB16-3	15500	CTCB16-13	15500	CTCB16-4GF	17500
2000	36	24			CTCB20-3	16500	CTCB20-13	16500	CTCB20-4GF	19000
2500	36	35			CTCB25-3	39000	CTCB25-13	39000	CTCB25-4GF	56000
3000	36	35			CTCB30-3	40750	CTCB30-13	40750	CTCB30-4GF	60000

Outdoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1200	42	35			WCTCB12-3	13650	WCTCB12-13	13650	WCTCB12-4GF	15650
1600	42	35			WCTCB16-3	16700	WCTCB16-13	16700	WCTCB16-4GF	18700
2000	42	35			WCTCB20-3	17700	WCTCB20-13	17700	WCTCB20-4GF	20200
2500	42	46			WCTCB25-3	40200	WCTCB25-13	40200	WCTCB25-4GF	57200
3000	42	46			WCTCB30-3	41950	WCTCB30-13	41950	WCTCB30-4GF	61200

Notes:

- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section.
- 2) Specify utility company on all CT meter sections.
- 3) Use load wireway or busway in binder when load is out top. See Auxiliary section.
- 4) Add \$1,000 for shunt trip.
- 5) Standard kAIC ratings on circuit breakers are 50kAIC (1200A @ 480V), 65kAIC (1200A @ 240V and 1600-3000A @ 480V) or 100kAIC (1600-3000A @ 240V).

Distribution Sections for Large CT Meter Section (100kAIC Bus Bracing)

Indoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
800	36	17	CTDS8-1	3800	CTDS8-3	4000	CTDS8-13	4000	CTDS8-4	4200
1000	36	17			CTDS10-3	4500	CTDS10-13	4500	CTDS10-4	4700
1200	36	24			CTDS12-3	4500	CTDS12-13	4500	CTDS12-4	4700
1600	36	24			CTDS16-3	5300	CTDS16-13	5300	CTDS16-4	5500
2000	36	24			CTDS20-3	5850	CTDS20-13	5850	CTDS20-4	6000

Outdoor



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
800	36	28	WCTDS8-1	5000	WCTDS8-3	5200	WCTDS8-13	5200	WCTDS8-4	5400
1000	36	28			WCTDS10-3	5700	WCTDS10-13	5700	WCTDS10-4	5900
1200	42	35			WCTDS12-3	5700	WCTDS12-13	5700	WCTDS12-4	5900
1600	42	35			WCTDS16-3	6500	WCTDS16-13	6500	WCTDS16-4	6700
2000	42	35			WCTDS20-3	7050	WCTDS20-13	7050	WCTDS20-4	7200

Notes:

- 1) Maximum space available in disconnect sections is 12 - 200A disconnects; 400A = (2) 200A. 800A = (4) 200A.



Commercial Multi-Meter Sections

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Multi-Meter Sections with Exposed Meters & T-Fusible Pullouts (100kAIC Bus Bracing)



Meters & Pullouts	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	16	14	SM8-01-1	1150	SM8-01-3	1350	SM 8-01-13	1350	SM8-01-4	1550
2-100A	16	14	SM8-11-1	1850	SM8-11-3	2050	SM 8-11-13	2050	SM8-11-4	2450
1-200A	16	14	SM8-02-1	1450	SM8-02-3	1650	SM 8-02-13	1650	SM8-02-4	1850
2-200A	16	14	SM8-22-1	2050	SM8-22-3	2450	SM 8-22-13	2450	SM8-22-4	3050
100/200A	16	14	SM8-12-1	1950	SM8-12-3	2250	SM 8-12-13	2250	SM8-12-4	2750

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) Fuses not included.
- 3) For a single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 from list price of three phase section. For 2 single phase sockets in three phase section, change suffix to "-311" or "-1311" and deduct \$300 from list price of three phase section.
- 4) An "LB" section is required for utility meter spacing when located next to a deeper section. See Auxiliary section for pricing.
- 5) Metal disconnect covers may be required by utility. Add PGE-200COVER, \$112.50 each.

3.1

Multi-Meter Sections with Exposed Meters & Circuit Breakers (10kAIC @ 240V, 25kAIC @ 480V)



Meters & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	16	14	CBM8-01-1	1100	CBM8-01-3	1450	CBM 8-01-13	1450	CBM8-01-4	1700
2-100A	16	14	CBM8-11-1	1800	CBM8-11-3	2300	CBM 8-11-13	2300	CBM8-11-4	2750
1-200A	16	14	CBM8-02-1	1400	CBM8-02-3	2000	CBM 8-02-13	2000	CBM8-02-4	2750
2-200A	16	14	CBM8-22-1	2000	CBM8-22-3	3250	CBM 8-22-13	3250	CBM8-22-4	4200
100/200A	16	14	CBM8-12-1	1900	CBM8-12-3	3000	CBM 8-12-13	3000	CBM8-12-4	3950

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) For a single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 from list price of three phase section. For 2 single phase sockets in three phase section, change suffix to "-311" or "-1311" and deduct \$300 from list price of three phase section.
- 3) CBM sections may be series rated >10kAIC when used with main switch or breaker. Consult factory for more information.
- 4) An "LB" section is required for utility meter spacing when located next to a deeper section. See Auxiliary section for pricing.
- 5) Metal disconnect covers may be required by utility. Add PGE-200COVER, \$112.50 each.

Multi-Meter Sections with Exposed Meters & Circuit Breakers (22kAIC @ 240V, 25kAIC @ 480V)



Meters & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	16	14	CBHM8-01-1	1500	CBHM8-01-3	1950	CBHM8-01-13	1950	CBHM8-01-4	2100
2-100A	16	14	CBHM8-11-1	2600	CBHM8-11-3	3300	CBHM8-11-13	3300	CBHM8-11-4	3550
1-200A	16	14	CBHM8-02-1	1800	CBHM8-02-3	2500	CBHM8-02-13	2500	CBHM8-02-4	3150
2-200A	16	14	CBHM8-22-1	2800	CBHM8-22-3	4250	CBHM8-22-13	4250	CBHM8-22-4	5000
100/200A	16	14	CBHM8-12-1	2700	CBHM8-12-3	4000	CBHM8-12-13	4000	CBHM8-12-4	4750

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) For a single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 from list price of three phase section. For 2 single phase sockets in three phase section, change suffix to "-311" or "-1311" and deduct \$300 from list price of three phase section.
- 3) CBM sections may be series rated >22kAIC when used with main switch or breaker. Consult factory for more information.
- 4) An "LB" section is required for utility meter spacing when located next to a deeper section. See Auxiliary section for pricing.
- 5) Metal disconnect covers may be required by utility. Add PGE-200COVER, \$112.50 each.

Multi-Meter Sections with Exposed Meters & Circuit Breakers (65kAIC @ 240V, 480V)



Meters & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	16	14	HCBM8-01-1	1700	HCBM8-01-3	2200	HCBM8-01-13	2200	HCBM8-01-4	3200
2-100A	16	14	HCBM8-11-1	3000	HCBM8-11-3	3800	HCBM8-11-13	3800	HCBM8-11-4	5750
1-200A	16	14	HCBM8-02-1	2150	HCBM8-02-3	3000	HCBM8-02-13	3000	HCBM8-02-4	4250
2-200A	16	14	HCBM8-22-1	3500	HCBM8-22-3	5250	HCBM8-22-13	5250	HCBM8-22-4	7200
100/200A	16	14	HCBM8-12-1	3250	HCBM8-12-3	4750	HCBM8-12-13	4750	HCBM8-12-4	6950

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) For a single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 from list price of three phase section. For 2 single phase sockets in three phase section, change suffix to "-311" or "-1311" and deduct \$300 from list price of three phase section.
- 3) An "LB" section is required for utility meter spacing when located next to a deeper section. See Auxiliary section for pricing.
- 4) Metal disconnect covers may be required by utility. Add PGE-200COVER, \$112.50 each.

Single Meter Sections with Exposed Meter & T-Fusible Pullout Main w/Loadcenter



Meter & Pullout	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
100A	16	14	HSM8-1-1	1600	HSM8-1-3	1900	HSM8-1-13	1900	HSM8-1-4	2200
200A	16	14	HSM8-2-1	1900	HSM8-2-3	2200	HSM8-2-13	2200	HSM8-2-4	2700

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) For a single phase socket in three phase section, change suffix to "-31" and deduct \$150 from list price of three phase section.
- 3) Fuses not included.
- 4) House panels have 30 circuit loadcenter interior.

Single Meter Sections with Exposed Meter & Circuit Breaker Main w/Loadcenter



Meter & Breaker	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
100A	16	14	HCBM8-1-1	1600	HCBM8-1-3	1900	HCBM8-1-13	1900	HCBM8-1-4	2500
200A	16	14	HCBM8-2-1	1900	HCBM8-2-3	2600	HCBM8-2-13	2600	HCBM8-2-4	3500

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 3) For a single phase socket in three phase section, change suffix to "-31" and deduct \$150 from list price of three phase section.
- 4) House panels have 30 circuit loadcenter interior.

Distribution Sections

Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
800	16	14	DS8-1	2550	DS8-3	2700	DS8-13	2700	DS8-4	2950
225	16	14	DSL8-1	750	DSL8-3	800	DSL8-13	800	DSL8-4	1700

Notes:

- 1) DSL8 has 225A 30 circuit loadcenter interior.
- 2) DS sections accept maximum 2 disconnects to a maximum of 400A.

Circuit Breakers for Sections with Loadcenter Interiors

120/240V Plug-on Breakers

Amps	120V 1-Pole	List Price	240V 2-Pole	List Price	240V 3-Pole	List Price
15-50	CB115-150	25	CB215-250	50	CB315-350	175
60	CB160	25	CB260	50	CB360	175
70	CB170	50	CB270	75	CB370	225
80-90			CB280-290	125	CB380-390	225
100			CB2100	125	CB3100	225

277/480V Bolt-on Breakers

Amps	277V 1-Pole	List Price	480V 2-Pole	List Price	480V 3-Pole	List Price
15-60	CB4115-160	125	CB4215-260	300	CB4315-4360	525
70-100			CB4270-42100	600	CB4370-43100	725

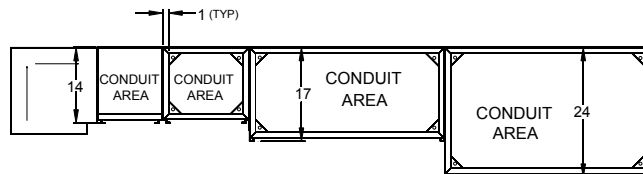
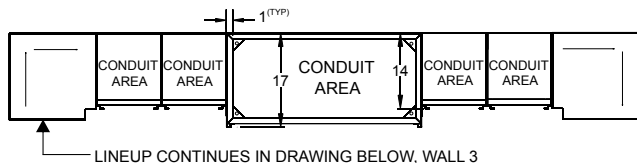
Note:

- 1) Breaker price includes installation in loadcenter.

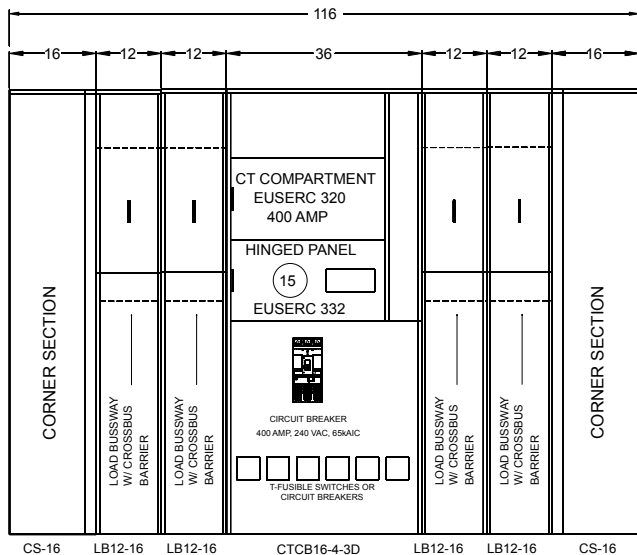
Typical Commercial Meter Room with Corner Sections: First and Second Walls

ALL MEASUREMENTS IN INCHES

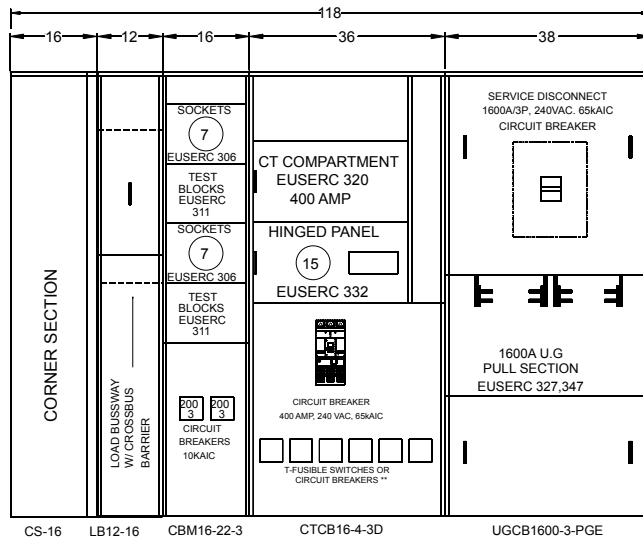
TOP VIEW



FRONT VIEW

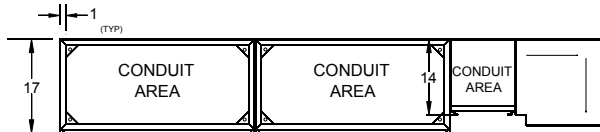


WALL 2

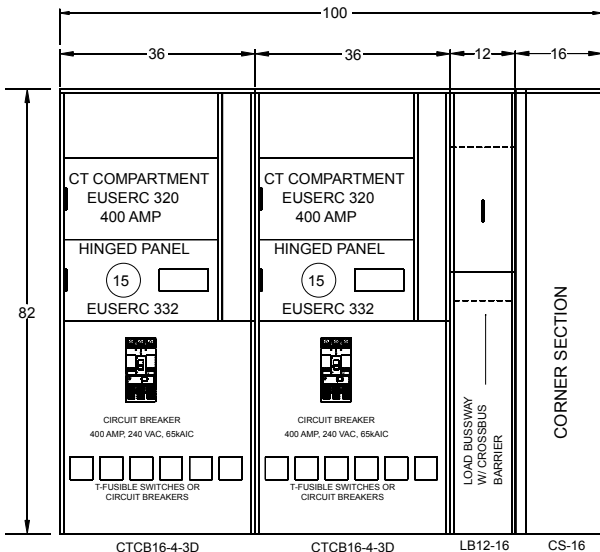


WALL 1

TOP VIEW



FRONT VIEW



WALL 3

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



3 & 6 Stack Commercial Multi-Metering Equipment (100kAIC Bus Bracing)

Step One	Determine number and type of multi-meter sections
Step Two	Add bus options (if any)
Step Three	Add tenant meter mains

STEP 1

NEMA 1 Meter Sections (Blank), all sections are 82" high



Catalog #	Description	Width	Depth	List Price
3MM8-1	Three position section, 120/240V 1Ph/3W	16	14	1100
3MM8-3	Three position section, 208Y/120V 3Ph/4W	16	14	1200
3MM8-13	Three position section, 240/120V 3Ph/4W Delta	16	14	1200
3MM8-4	Three position section, 480Y/277V 3Ph/4W	16	14	1200
6MM8-1	Six position section, 120/240V 1Ph/3W	30	14	2150
6MM8-3	Six position section, 208Y/120V 3Ph/4W	30	14	2300
6MM8-13	Six position section, 240/120V 3Ph/4W Delta	30	14	2300
6MM8-4	Six position section, 480Y/277V 3Ph/4W	30	14	2300

Note:

- 1) PG&E requires special meter height; order with "-PGE."
- 2) An "LB" section is required for utility meter spacing when located next to a deeper section. See Auxiliary section for pricing.

NEMA 3R Meter Sections (Blank) w/lockable doors, all sections are 82" high



Catalog #	Description	Width	Depth	List Price
W3MM8-1	Three position section, 120/240V 1Ph/3W	22	28	2100
W3MM8-3	Three position section, 208Y/120V 3Ph/4W	22	28	2300
W3MM8-13	Three position section, 120/240V 3Ph/4W Delta	22	28	2300
W3MM8-4	Three position section, 480Y/277V 3Ph/4W	22	28	2300
W6MM8-1	Six position section, 120/240V 1Ph/3W	36	28	3350
W6MM8-3	Six position section, 208Y/120V 3Ph/4W	36	28	3500
W6MM8-13	Six position section, 120/240V 3Ph/4W Delta	36	28	3500
W6MM8-4	Six position section, 480Y/277V 3Ph/4W	36	28	3500

Note:

- 1) PG&E requires special meter height; order with "-PGE."

Metal Distribution Covers - May be required by utility



Catalog #	Description	List Price
PGE-3MMCOVER	One piece dead front with 3 metal disconnect cover for Three position section	337.50
PGE-6MMCOVER	One piece dead front with 6 metal disconnect cover for Six position section	675

STEP 2

Aluminum Bus Option - Add to section price (standard supply bus is 800A, plated aluminum)

Material	Catalog #	Description	List Price
Aluminum	3MM16	Increases supply bus from 800 to 1600A, 3 position section	200
Aluminum	3MM20	Increases supply bus from 800 to 2000A, 3 position section	400
Aluminum	3MM30	Increases supply bus from 800 to 3000A, 3 position section	600
Aluminum	6MM16	Increases supply bus from 800 to 1600A, 6 position section	400
Aluminum	6MM20	Increases supply bus from 800 to 2000A, 6 position section	800
Aluminum	6MM30	Increases supply bus from 800 to 3000A, 6 position section	1200

Copper Bus Option - Add to section price (standard supply bus is 800A, plated aluminum)

Material	Catalog #	Description	List Price
Copper	3MM8-C	Replaces supply bus with 800A copper, 3 position section	900
Copper	3MM16-C	Increases supply bus from 800 to 1600A, 3 position section	1800
Copper	3MM20-C	Increases supply bus from 800 to 2000A, 3 position section	2250
Copper	3MM30-C	Increases supply bus from 800 to 3000A, 3 position section	3000
Copper	3MM40-C	Increases supply bus from 800 to 4000A, 3 position section	3900
Copper	6MM8-C	Replaces supply bus with 800A copper, 6 position section	1800
Copper	6MM16-C	Increases supply bus from 800 to 1600A, 6 position section	3600
Copper	6MM20-C	Increases supply bus from 800 to 2000A, 6 position section	4500
Copper	6MM30-C	Increases supply bus from 800 to 3000A, 6 position section	5700
Copper	6MM40-C	Increases supply bus from 800 to 4000A, 6 position section	7500

3 & 6 Stack Commercial Multi-Metering Equipment

STEP 3

EUSERC Style Tenant Meter Sockets w/10kAIC Breaker Mains



Catalog #	Description	List Price
MM100-4CB	1Ph Meter Socket & 100A/2P 10kAIC Circuit Breaker	500
MM100-7CB	3Ph Meter Socket & 100A/3P 10kAIC Circuit Breaker	650
MM100-7CB4	3Ph Meter Socket & 100A/3P/480V 18kAIC Circuit Breaker	800
MM200-4CB	1Ph Meter Socket & 200A/2P 10kAIC Circuit Breaker	600
MM200-7CB	3Ph Meter Socket & 200A/3P 10kAIC Circuit Breaker	900
MM200-7CB4	3Ph Meter Socket & 200A/3P/480V 35kAIC Circuit Breaker	1800

EUSERC Style Tenant Meter Sockets w/22kAIC Breaker Mains



Catalog #	Description	List Price
MM100-4CBH	1Ph Meter Socket & 100A/2P 22kAIC Circuit Breaker	900
MM100-7CBH	3Ph Meter Socket & 100A/3P 22kAIC Circuit Breaker	950
MM100-7CBH4	3Ph Meter Socket & 100A/3P/480V 25kAIC Circuit Breaker	1100
MM200-4CBH	1Ph Meter Socket & 200A/2P 22kAIC Circuit Breaker	1200
MM200-7CBH	3Ph Meter Socket & 200A/3P 22kAIC Circuit Breaker	1250

EUSERC Style Tenant Meter Sockets w/65kAIC Breaker Mains



Catalog #	Description	List Price
MM100-4HCB	1Ph Meter Socket & 100A/2P 65kAIC Circuit Breaker	950
MM100-7HCB	3Ph Meter Socket & 100A/3P 65kAIC Circuit Breaker	1100
MM100-7HCB4	3Ph Meter Socket & 100A/3P/480V 65kAIC Circuit Breaker	1200
MM200-4HCB	1Ph Meter Socket & 200A/2P 65kAIC Circuit Breaker	1250
MM200-7HCB	3Ph Meter Socket & 200A/3P 65kAIC Circuit Breaker	1600
MM200-7HCB4	3Ph Meter Socket & 200A/3P/480V 65kAIC Circuit Breaker	2850

EUSERC Style Single Phase Tenant Meter Sockets In Three Phase Sections w/Breaker Mains

Catalog #	Description	List Price
MM100-5CCB	1Ph Meter Socket w/5th clip & 100A/2P 10kAIC Circuit Breaker	550
MM200-5CCB	1Ph Meter Socket w/5th clip & 200A/2P 10kAIC Circuit Breaker	650
MM100-5CCBH	1Ph Meter Socket w/5th clip & 100A/2P 22kAIC Circuit Breaker	950
MM200-5CCBH	1Ph Meter Socket w/5th clip & 200A/2P 22kAIC Circuit Breaker	1250
MM100-5CHCB	1Ph Meter Socket w/5th clip & 100A/2P 65kAIC Circuit Breaker	1000
MM200-5CHCB	1Ph Meter Socket w/5th clip & 200A/2P 65kAIC Circuit Breaker	1300

EUSERC Style Tenant Meter Sockets w/Fusible Pullout Mains, 65kAIC



Catalog #	Description	List Price
MM100-4PT	1Ph Meter Socket & 100A/2P T-Fusible Pullout	450
MM100-7PT	3Ph Meter Socket & 100A/3P T-Fusible Pullout	600
MM100-7PT4	3Ph Meter Socket & 100A/3P/480V T-Fusible Pullout	700
MM200-4PT	1Ph Meter Socket & 200A/2P T-Fusible Pullout	600
MM200-7PT	3Ph Meter Socket & 200A/3P T-Fusible Pullout	750
MM200-7PT4	3Ph Meter Socket & 200A/3P/480V T-Fusible Pullout	1000

Note:

- 1) Fuses not included.

EUSERC Style Single Phase Sockets In Three Phase Sections w/Fusible Pullout Mains, 65kAIC

Catalog #	Description	List Price
MM100-5CPT	1Ph Meter Socket w/5th clip & 100A/2P T-Fusible Pullout	500
MM200-5CPT	1Ph Meter Socket w/5th clip & 200A/2P T-Fusible Pullout	650

Note:

- 1) Fuses not included.

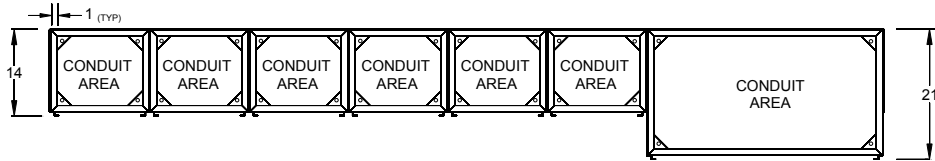
General Note:

- 1) Switchboard AIC rating is determined by lowest connected device, regardless of bus bracing.

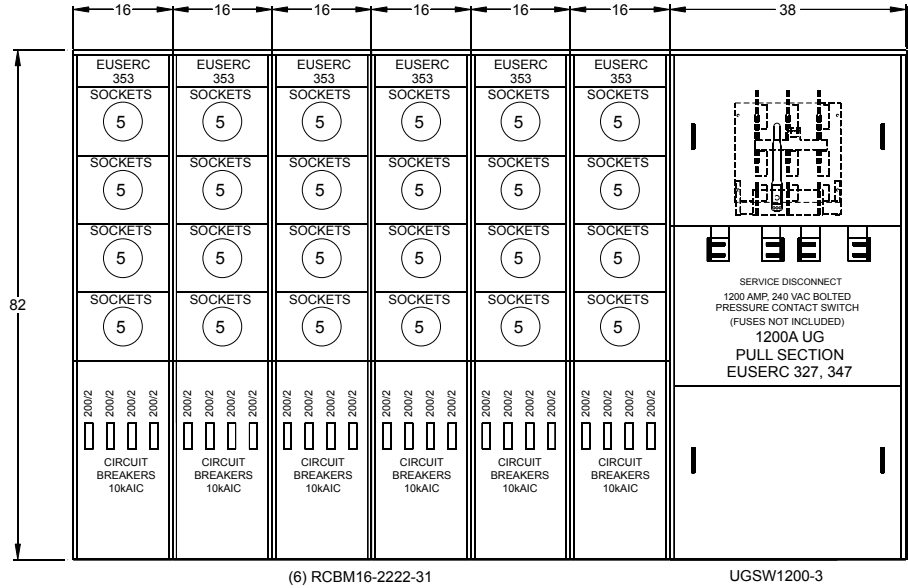
Typical Residential Multi-Metering Line-Up

ALL MEASUREMENTS IN INCHES

TOP VIEW



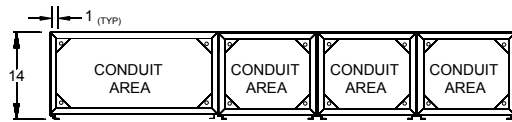
FRONT VIEW



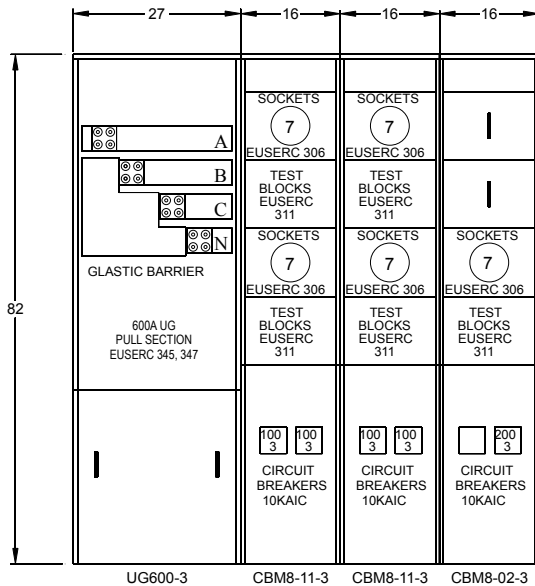
3.2

Typical Commercial Multi-Metering Line-Up

TOP VIEW



FRONT VIEW





Commercial Lever Bypass & K-Base Multi-Metering Sections

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Lever Bypass Style Multi-Meter Sections with Exposed Meters & Circuit Breakers

10kAIC @ 240V, 18-35kAIC @ 480V

Meters & Breakers	Width	Depth	120/240V 1PH 3W	List Price	208Y/120V 3PH4W	List Price	240Δ/120V 3PH 4W	List Price	480Y/277V 3PH 4W	List Price
1-100A	16	14	CBM8-001-1LB	1500	CBM8-001-3LB	1750	CBM8-001-13LB	1750	CBM8-001-4LB	1800
2-100A	16	14	CBM8-011-1LB	2200	CBM8-011-3LB	2650	CBM8-011-13LB	2650	CBM8-011-4LB	2900
3-100A	16	14	CBM8-111-1LB	2900	CBM8-111-3LB	3600	CBM8-111-13LB	3600	CBM8-111-4LB	3900
1-200A	16	14	CBM8-002-1LB	1500	CBM8-002-3LB	2100	CBM8-002-13LB	2100	CBM8-002-4LB	2900
2-200A	16	14	CBM8-022-1LB	2200	CBM8-022-3LB	3400	CBM8-022-13LB	3400	CBM8-022-4LB	4800
3-200A	16	14	CBM8-222-1LB	2900	CBM8-222-3LB	4500	CBM8-222-13LB	4500	CBM8-222-4LB	6700
100/200A	16	14	CBM8-012-1LB	1800	CBM8-012-3LB	2500	CBM8-012-13LB	2500	CBM8-012-4LB	3900
100/100/200A	16	14	CBM8-112-1LB	2500	CBM8-112-3LB	3200	CBM8-112-13LB	3200	CBM8-112-4LB	4800
100/200/200A	16	14	CBM8-122-1LB	2900	CBM8-122-3LB	4300	CBM8-122-13LB	4300	CBM8-122-4LB	6500

22kAIC @ 240V, 25-35kAIC @ 480V

Meters & Breakers	Width	Depth	120/240V 1PH 3W	List Price	208Y/120V 3PH 4W	List Price	240Δ/120V 3PH 4W	List Price	480Y/277V 3PH 4W	List Price
1-100A	16	14	CBHM8-001-1LB	1900	CBHM8-001-3LB	2250	CBHM8-001-13LB	2250	CBHM8-001-4LB	2200
2-100A	16	14	CBHM8-011-1LB	3000	CBHM8-011-3LB	3650	CBHM8-011-13LB	3650	CBHM8-011-4LB	3700
3-100A	16	14	CBHM8-111-1LB	4100	CBHM8-111-3LB	5100	CBHM8-111-13LB	5100	CBHM8-111-4LB	5100
1-200A	16	14	CBHM8-002-1LB	1900	CBHM8-002-3LB	2600	CBHM8-002-13LB	2600	CBHM8-002-4LB	2900
2-200A	16	14	CBHM8-022-1LB	3000	CBHM8-022-3LB	4400	CBHM8-022-13LB	4400	CBHM8-022-4LB	4800
3-200A	16	14	CBHM8-222-1LB	4100	CBHM8-222-3LB	6000	CBHM8-222-13LB	6000	CBHM8-222-4LB	6700
100/200A	16	14	CBHM8-012-1LB	2600	CBHM8-012-3LB	3500	CBHM8-012-13LB	3500	CBHM8-012-4LB	4300
100/100/200A	16	14	CBHM8-112-1LB	3700	CBHM8-112-3LB	4700	CBHM8-112-13LB	4700	CBHM8-112-4LB	5600
100/200/200A	16	14	CBHM8-122-1LB	4100	CBHM8-122-3LB	5800	CBHM8-122-13LB	5800	CBHM8-122-4LB	6900

65kAIC

Meters & Breakers	Width	Depth	120/240V 1PH 3W	List Price	208Y/120V 3PH 4W	List Price	240Δ/120V 3PH 4W	List Price	480Y/277V 3PH 4W	List Price
1-100A	16	14	HCBM8-001-1LB	2100	HCBM8-001-3LB	2500	HCBM8-001-13LB	2500	HCBM8-001-4LB	3300
2-100A	16	14	HCBM8-011-1LB	3400	HCBM8-011-3LB	4150	HCBM8-011-13LB	4150	HCBM8-011-4LB	5900
3-100A	16	14	HCBM8-111-1LB	4700	HCBM8-111-3LB	5850	HCBM8-111-13LB	5850	HCBM8-111-4LB	8400
1-200A	16	14	HCBM8-002-1LB	2250	HCBM8-002-3LB	2900	HCBM8-002-13LB	2900	HCBM8-002-4LB	4400
2-200A	16	14	HCBM8-022-1LB	3700	HCBM8-022-3LB	4800	HCBM8-022-13LB	4800	HCBM8-022-4LB	7800
3-200A	16	14	HCBM8-222-1LB	5150	HCBM8-222-3LB	6700	HCBM8-222-13LB	6700	HCBM8-222-4LB	11200
100/200A	16	14	HCBM8-012-1LB	3150	HCBM8-012-3LB	4300	HCBM8-012-13LB	4300	HCBM8-012-4LB	6900
100/100/200A	16	14	HCBM8-112-1LB	4450	HCBM8-112-3LB	5600	HCBM8-112-13LB	5600	HCBM8-112-4LB	9300
100/200/200A	16	14	HCBM8-122-1LB	5000	HCBM8-122-3LB	6900	HCBM8-122-13LB	6900	HCBM8-122-4LB	11000

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) For 1 single phase socket in three phase section, add "-31" and deduct \$150 from list price of three phase section.
For 2 single phase sockets in three phase section, add "-311" and deduct \$300 from list price of three phase section.
For 3 single phase sockets in three phase section, add "-3111" and deduct \$450 from list price of three phase section.
- 3) CBM sections may be series rated >10kAIC when used with main switch or breaker. Consult factory for more information.

Lever Bypass Style Multi-Meter Sections w/Exposed Meters & T-Fusible Pullouts (100kAIC Bus Bracing)

Meters & Pullouts	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	16	14	SM8-01-1LB	1500	SM8-01-3LB	1750	SM8-01-13LB	1750	SM8-01-4LB	1900
2-100A	16	14	SM8-11-1LB	2200	SM8-11-3LB	2650	SM8-11-13LB	2650	SM8-11-4LB	2900
1-200A	16	14	SM8-02-1LB	1600	SM8-02-3LB	1950	SM8-02-13LB	1950	SM8-02-4LB	2100
2-200A	16	14	SM8-22-1LB	2300	SM8-22-3LB	3050	SM8-22-13LB	3050	SM8-22-4LB	3200
100/200A	16	14	SM8-12-1LB	2250	SM8-12-3LB	2850	SM8-12-13LB	2850	SM8-12-4LB	3100

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) For a single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 from list price of three phase section. For 2 single phase sockets in three phase section, change suffix to "-311" or "-1311" and deduct \$300 from list price of three phase section.
- 3) Fuses not included.

Single Lever Bypass Meter Sections with T-Fusible Pullout Main & Loadcenter

Meter & Pullout	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
100A	16	14	HSM8-1-1LB	1950	HSM8-1-3LB	2200	HSM8-1-13LB	2200	HSM8-1-4LB	3250
200A	16	14	HSM8-2-1LB	2100	HSM8-2-3LB	2300	HSM8-2-13LB	2300	HSM8-2-4LB	3350

Single Lever Bypass Meter Sections with Circuit Breaker Main & Loadcenter

Meter & Breaker	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
100A	16	14	HCBM8-1-1LB	1950	HCBM8-1-3LB	2600	HCBM8-1-13LB	2600	HCBM8-1-4LB	3350
200A	16	14	HCBM8-2-1LB	2100	HCBM8-2-3LB	2700	HCBM8-2-13LB	2700	HCBM8-2-4LB	4500

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) Fuses not included in HSM models.
- 3) For a single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 from list price of three phase section.
- 4) House panels have 30 circuit loadcenter interiors.

K-Base Style Multi-Meter Sections with Exposed Meters & T-Fusible Pullouts

Meter & Pullouts	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-400A	16	14	SM8-04-1K	3550	SM8-04-3K	3600	SM8-04-13K	3600	SM8-04-4K	4000
2-400A	16	14	SM8-44-1K	4550	SM8-44-3K	6000	SM8-44-13K	6000	SM8-44-4K	6650

K-Base Style Multi-Meter Sections with Exposed Meters & Circuit Breakers

(65kAIC @ 240V, 35kAIC @ 480V)

Meter & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-400A	16	14	CBM8-04-1K	4150	CBM8-04-3K	4500	CBM8-04-13K	4500	CBM8-04-4K	5500
2-400A	16	14	CBM8-44-1K	5850	CBM8-44-3K	8250	CBM8-44-13K	8250	CBM8-44-4K	10000

Notes:

- 1) Cross bus in all multi-meter sections 800A standard. For supply bus greater than 800A or copper bus see chart in Accessories.
- 2) Fuses not included in SM models.

3 & 6 Stack Commercial Multi-Metering Equipment (100kAIC Bus Bracing)

Step One	Determine number and type of multi-meter sections
Step Two	Add bus options (if any)
Step Three	Add tenant meter mains

STEP 1

NEMA 1 Meter Sections (Blank), all sections are 82" high



Catalog #	Description	Width	Depth	List Price
3MM8-1	Three position section, 120/240V 1Ph/3W	16	14	1100
3MM8-3	Three position section, 208Y/120V 3Ph/4W	16	14	1200
3MM8-13	Three position section, 240/120V 3Ph/4W Delta	16	14	1200
3MM8-4	Three position section, 480Y/277V 3Ph/4W	16	14	1200
6MM8-1	Six position section, 120/240V 1Ph/3W	30	14	2150
6MM8-3	Six position section, 208Y/120V 3Ph/4W	30	14	2300
6MM8-13	Six position section, 240/120V 3Ph/4W Delta	30	14	2300
6MM8-4	Six position section, 480Y/277V 3Ph/4W	30	14	2300

Note:

- 1) PG&E requires special meter height; order with "-PGE."
- 2) An "LB" section is required for utility meter spacing when located next to a deeper section. See Auxiliary section for pricing.

NEMA 3R Meter Sections (Blank) w/lockable doors, all sections are 82" high

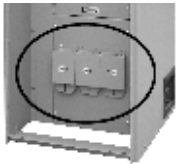


Catalog #	Description	Width	Depth	List Price
W3MM8-1	Three position section, 120/240V 1Ph/3W	22	28	2100
W3MM8-3	Three position section, 208Y/120V 3Ph/4W	22	28	2300
W3MM8-13	Three position section, 120/240V 3Ph/4W Delta	22	28	2300
W3MM8-4	Three position section, 480Y/277V 3Ph/4W	22	28	2300
W6MM8-1	Six position section, 120/240V 1Ph/3W	36	28	3350
W6MM8-3	Six position section, 208Y/120V 3Ph/4W	36	28	3500
W6MM8-13	Six position section, 120/240V 3Ph/4W Delta	36	28	3500
W6MM8-4	Six position section, 480Y/277V 3Ph/4W	36	28	3500

Note:

- 1) PG&E requires special meter height; order with "-PGE."

Metal Distribution Covers - May be required by utility



Catalog #	Description	List Price
PGE-3MMCOVER	One piece dead front with 3 metal disconnect cover for Three position section	337.50
PGE-6MMCOVER	One piece dead front with 6 metal disconnect cover for Six position section	675

STEP 2

Aluminum Bus Option - Add to section price (standard supply bus is 800A, plated aluminum)

Material	Catalog #	Description	List Price
Aluminum	3MM16	Increases supply bus from 800 to 1600A, 3 position section	200
Aluminum	3MM20	Increases supply bus from 800 to 2000A, 3 position section	400
Aluminum	3MM30	Increases supply bus from 800 to 3000A, 3 position section	600
Aluminum	6MM16	Increases supply bus from 800 to 1600A, 6 position section	400
Aluminum	6MM20	Increases supply bus from 800 to 2000A, 6 position section	800
Aluminum	6MM30	Increases supply bus from 800 to 3000A, 6 position section	1200

Copper Bus Option - Add to section price (standard supply bus is 800A, plated aluminum)

Material	Catalog #	Description	List Price
Copper	3MM8-C	Replaces supply bus with 800A copper, 3 position section	900
Copper	3MM16-C	Increases supply bus from 800 to 1600A, 3 position section	1800
Copper	3MM20-C	Increases supply bus from 800 to 2000A, 3 position section	2250
Copper	3MM30-C	Increases supply bus from 800 to 3000A, 3 position section	3000
Copper	3MM40-C	Increases supply bus from 800 to 4000A, 3 position section	3900
Copper	6MM8-C	Replaces supply bus with 800A copper, 6 position section	1800
Copper	6MM16-C	Increases supply bus from 800 to 1600A, 6 position section	3600
Copper	6MM20-C	Increases supply bus from 800 to 2000A, 6 position section	4500
Copper	6MM30-C	Increases supply bus from 800 to 3000A, 6 position section	5700
Copper	6MM40-C	Increases supply bus from 800 to 4000A, 6 position section	7500

3 & 6 Stack Commercial Multi-Metering Equipment (Lever Bypass, Non-EUSERC)

STEP 3

Lever Bypass Style Tenant Meter Sockets w/10kAIC Breaker Mains (Not for use in EUSERC service areas)

Catalog #	Description	List Price
MM100-4CBLB	1Ph Lever Bypass Meter Socket & 100A/2P 10kAIC Circuit Breaker	800
MM100-7CBLB	3Ph Lever Bypass Meter Socket & 100A/3P 10kAIC Circuit Breaker	1000
MM100-7CBLB4	3Ph Lever Bypass Meter Socket & 100A/3P/480V 18kAIC Circuit Breaker	1250
MM200-4CBLB	1Ph Lever Bypass Meter Socket & 200A/2P 10kAIC Circuit Breaker	900
MM200-7CBLB	3Ph Lever Bypass Meter Socket & 200A/3P 10kAIC Circuit Breaker	1350
MM200-7CBLB4	3Ph Lever Bypass Meter Socket & 200A/3P/480V 35kAIC Circuit Breaker	2250

Lever Bypass Style Tenant Meter Sockets w/22 kAIC Breaker Mains (Not for use in EUSERC service areas)

Catalog #	Description	List Price
MM100-4CBHLB	1Ph Lever Bypass Meter Socket & 100A/2P 22kAIC Circuit Breaker	1200
MM100-7CBHLB	3Ph Lever Bypass Meter Socket & 100A/3P 22kAIC Circuit Breaker	1400
MM100-7CBHLB4	3Ph Lever Bypass Meter Socket & 100A/3P/480V 25kAIC Circuit Breaker	1550
MM200-4CBHLB	1Ph Lever Bypass Meter Socket & 200A/2P 22kAIC Circuit Breaker	1500
MM200-7CBHLB	3Ph Lever Bypass Meter Socket & 200A/3P 22kAIC Circuit Breaker	1700
MM200-7CBHLB4	3Ph Lever Bypass Meter Socket & 200A/3P/480V 25kAIC Circuit Breaker	2600

Lever Bypass Style Tenant Meter Sockets w/65 kAIC Breaker Mains (Not for use in EUSERC service areas)

Catalog #	Description	List Price
MM100-4HCBLB	1Ph Lever Bypass Meter Socket & 100A/2P 65kAIC Circuit Breaker	1250
MM100-7HCBLB	3Ph Lever Bypass Meter Socket & 100A/3P 65kAIC Circuit Breaker	1550
MM100-7HCBLB4	3Ph Lever Bypass Meter Socket & 100A/3P/480V 65kAIC Circuit Breaker	1650
MM200-4HCBLB	1Ph Lever Bypass Meter Socket & 200A/2P 65kAIC Circuit Breaker	1550
MM200-7HCBLB	3Ph Lever Bypass Meter Socket & 200A/3P 65kAIC Circuit Breaker	2050
MM200-7HCBLB4	3Ph Lever Bypass Meter Socket & 200A/3P/480V 65kAIC Circuit Breaker	3300

Lever Bypass Style Single Phase Sockets In Three Phase Sections w/ Breaker Mains

Catalog #	Description	List Price
MM100-5CCBLB	1Ph Lever Bypass Meter Socket w/5th clip & 100A/2P 10kAIC Circuit Breaker	850
MM200-5CCBLB	1Ph Lever Bypass Meter Socket w/5th clip & 200A/2P 10kAIC Circuit Breaker	950
MM100-5CCBHLB	1Ph Lever Bypass Meter Socket w/5th clip & 100A/2P 22kAIC Circuit Breaker	1250
MM200-5CCBHLB	1Ph Lever Bypass Meter Socket w/5th clip & 200A/2P 22kAIC Circuit Breaker	1550
MM100-5CHCBLB	1Ph Lever Bypass Meter Socket w/5th clip & 100A/2P 65kAIC Circuit Breaker	1300
MM200-5CHCBLB	1Ph Lever Bypass Meter Socket w/5th clip & 200A/2P 65kAIC Circuit Breaker	1600

Lever Bypass Style Tenant Meter Sockets w/Fusible Pullout Mains, 65kAIC (Not for use in EUSERC service areas)

Catalog #	Description	List Price
MM100-4PTLB	1Ph Lever Bypass Meter Socket & 100A/2P T-Fusible Pullout	750
MM100-7PTLB	3Ph Lever Bypass Meter Socket & 100A/3P T-Fusible Pullout	1100
MM100-7PTLB4	3Ph Lever Bypass Meter Socket & 100A/3P/480V T-Fusible Pullout	1150
MM200-4PTLB	1Ph Lever Bypass Meter Socket & 200A/2P T-Fusible Pullout	900
MM200-7PTLB	3Ph Lever Bypass Meter Socket & 200A/3P T-Fusible Pullout	1200
MM200-7PTLB4	3Ph Lever Bypass Meter Socket & 200A/3P/480V T-Fusible Pullout	1450

Note:

- 1) Fuses not included.

Lever Bypass Style Single Phase Sockets In Three Phase Sections w/Fusible Pullout Mains, 65kAIC

Catalog #	Description	List Price
MM100-5CPTLB	1Ph Lever Bypass Meter Socket w/5th clip & 100A/2P T-Fusible Pullout	800
MM200-5CPTLB	1Ph Lever Bypass Meter Socket w/5th clip & 200A/2P T-Fusible Pullout	950

Note:

- 1) Fuses not included.

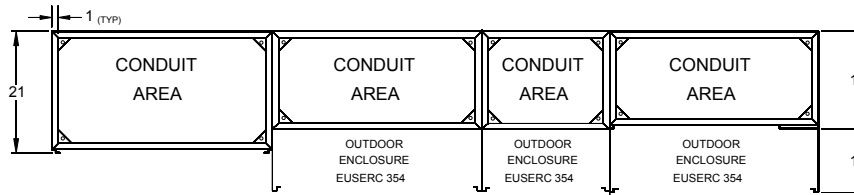
General Notes

- 1) Switchboard AIC rating is determined by lowest connected device, regardless of bus bracing.

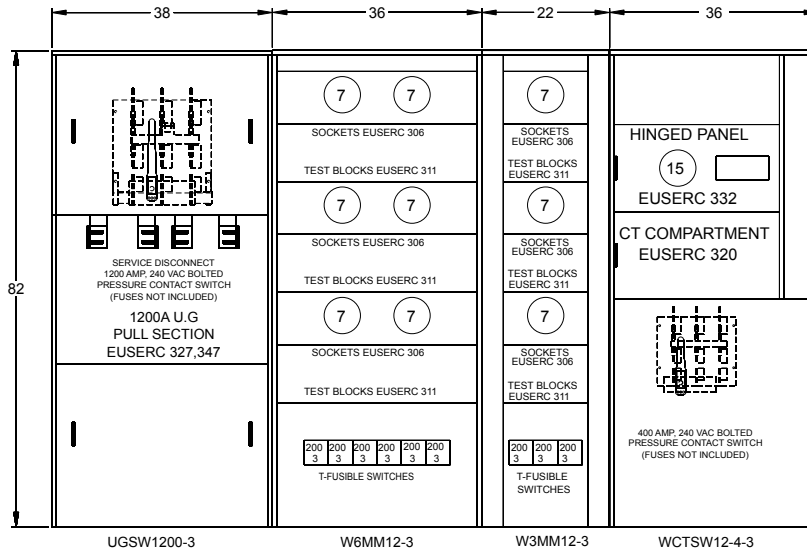
Typical Outdoor Commercial Multi-Metering Line-Up

ALL MEASUREMENTS IN INCHES

TOP VIEW



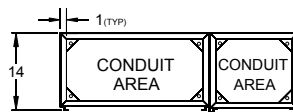
FRONT VIEW



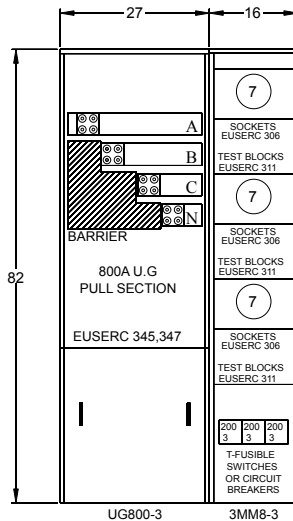
3.3

Typical Indoor Commercial Multi-Metering Line-Up

TOP VIEW



FRONT VIEW





Residential Multi-Metering Sections

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Resi-Stack Residential Multi-Metering Equipment (100kAIC Bus Bracing)

Step One	Determine number and type of multi-meter sections
Step Two	Add bus options (if any)
Step Three	Add tenant meter mains

STEP 1

NEMA 1 Meter Sections (Blank), 100kAIC Bus Bracing



Catalog #	Description	Width	Depth	List Price
10RMM8-1	Ten position section, 120/240V 1Ph/3W	30	14	2150
10RMM8-13	Ten position section, 240Δ/120V 3Ph/4W	30	14	2300
10RMM8-3	Ten position section, 208Y/120V 3Ph/4W	30	14	2300

NEMA 3R Meter Sections (Blank) w/Lockable Doors, 100kAIC Bus Bracing



Catalog #	Description	Width	Depth	List Price
W10RMM8-1	Ten position section, 120/240V 1Ph/3W	36	28	3350
W10RMM8-13	Ten position section, 240Δ/120V 3Ph/4W	36	28	3500
W10RMM8-3	Ten position section, 208Y/120V 3Ph/4W	36	28	3500

3.4

STEP 2

Aluminum Bus Option — Add to section price (Standard supply bus is 800A, plated aluminum)

Material	Catalog #	Description	List Price
Aluminum	10RMM16	Increases supply bus from 800 to 1600A, per 10 position section	400
Aluminum	10RMM20	Increases supply bus from 800 to 2000A, per 10 position section	800
Aluminum	10RMM30	Increases supply bus from 800 to 3000A, per 10 position section	1200

Copper Bus Option — Add to section price (Standard supply bus is 800A, plated aluminum)

Material	Catalog #	Description	List Price
Copper	10RMM8-C	Replaces supply bus with 800A copper, per 10 position section	900
Copper	10RMM16-C	Increases supply bus from 800 to 1600A, per 10 position section	1800
Copper	10RMM20-C	Increases supply bus from 800 to 2000A, per 10 position section	3600
Copper	10RMM30-C	Increases supply bus from 800 to 3000A, per 10 position section	5400
Copper	10RMM40-C	Increases supply bus from 800 to 4000A, per 10 position section	7500

Resi-Stack Residential Multi-Metering Equipment

STEP 3

Residential Ring Style Tenant Meter Sockets w/10kAIC Breaker Mains

Catalog #	Description			List Price
RMM60-4CB	1Ph socket & 60A/2P 10kAIC Circuit Breaker			300
RMM100-4CB	1Ph socket & 100A/2P 10kAIC Circuit Breaker			300
RMM125-4CB	1Ph socket & 125A/2P 10kAIC Circuit Breaker			400
RMM150-4CB	1Ph socket & 150A/2P 10kAIC Circuit Breaker			500
RMM200-4CB	1Ph socket & 200A/2P 10kAIC Circuit Breaker			500

Residential Ring Style Tenant Meter Sockets w/10kAIC Breaker Mains for Sections w/Three Phase Supply Bus

Catalog #	Description			List Price
RMM60-5CB	1Ph socket w/5th clip & 60A/2P 10kAIC Circuit Breaker			350
RMM100-5CB	1Ph socket w/5th clip & 100A/2P 10kAIC Circuit Breaker			350
RMM125-5CB	1Ph socket w/5th clip & 125A/2P 10kAIC Circuit Breaker			450
RMM150-5CB	1Ph socket w/5th clip & 150A/2P 10kAIC Circuit Breaker			550
RMM200-5CB	1Ph socket w/5th clip & 200A/2P 10kAIC Circuit Breaker			550

Residential Ring Style Tenant Meter Sockets w/22kAIC Breaker Mains

Catalog #	Description			List Price
RMM60-4CBH	1Ph socket & 60A/2P 22kAIC Circuit Breaker			400
RMM100-4CBH	1Ph socket & 100A/2P 22kAIC Circuit Breaker			400
RMM125-4CBH	1Ph socket & 125A/2P 22kAIC Circuit Breaker			750
RMM150-4CBH	1Ph socket & 150A/2P 22kAIC Circuit Breaker			950
RMM200-4CBH	1Ph socket & 200A/2P 22kAIC Circuit Breaker			950

Residential Ring Style Tenant Meter Sockets w/22kAIC Breaker Mains for Section w/Three Phase Supply Bus

Catalog #	Description			List Price
RMM60-5CBH	1Ph socket w/5th clip & 60A/2P 22kAIC Circuit Breaker			450
RMM100-5CBH	1Ph socket w/5th clip & 100A/2P 22kAIC Circuit Breaker			450
RMM125-5CBH	1Ph socket w/5th clip & 125A/2P 22kAIC Circuit Breaker			800
RMM150-5CBH	1Ph socket w/5th clip & 150A/2P 22kAIC Circuit Breaker			1000
RMM200-5CBH	1Ph socket w/5th clip & 200A/2P 22kAIC Circuit Breaker			1000

Residential Ring Style Tenant Meter Sockets w/65kAIC Breaker Mains

Catalog #	Description			List Price
RMM60-4HCB	1Ph socket & 60A/2P 65kAIC Circuit Breaker			950
RMM100-4HCB	1Ph socket & 100A/2P 65kAIC Circuit Breaker			950
RMM125-4HCB	1Ph socket & 125A/2P 65kAIC Circuit Breaker			1150
RMM150-4HCB	1Ph socket & 150A/2P 65kAIC Circuit Breaker			1250
RMM200-4HCB	1Ph socket & 200A/2P 65kAIC Circuit Breaker			1250

Residential Ring Style Tenant Meter Sockets w/65kAIC Breaker Mains for Sections w/Three Phase Supply Bus

Catalog #	Description			List Price
RMM60-5HCB	1Ph socket w/5th clip & 60A/2P 65kAIC Circuit Breaker			1000
RMM100-5HCB	1Ph socket w/5th clip & 100A/2P 65kAIC Circuit Breaker			1000
RMM125-5HCB	1Ph socket w/5th clip & 125A/2P 65kAIC Circuit Breaker			1200
RMM150-5HCB	1Ph socket w/5th clip & 150A/2P 65kAIC Circuit Breaker			1300
RMM200-5HCB	1Ph socket w/5th clip & 200A/2P 65kAIC Circuit Breaker			1300

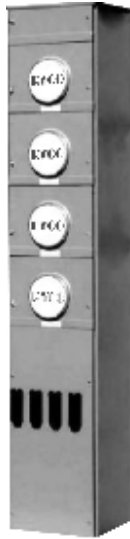
Notes:

- 1) Standard supply bus in all multi-meter sections is 800A, Alstan 80 plated aluminum, 100kAIC bracing.
- 2) Switchboard AIC rating is determined by lowest connected device, regardless of bus bracing.
- 3) All sections are 82" high and compatible with all other switchboard sections in Ryco catalog.
- 4) Phase balancing is available. Please advise if required.

Residential Multi-Metering Equipment (10kAIC Breakers)

NEMA 1/NEMA 3R Construction w/100kAIC Bus Bracing & 10kAIC Breakers

120/240V / Single Phase Supply / 4 Jaw Single Phase Meter Sockets



Meters	Width	Depth	Model #	List Price
1-100A	16	14	RCBM8-0001-1	1375
2-100A	16	14	RCBM8-0011-1	1675
3-100A	16	14	RCBM8-0111-1	1975
4-100A	16	14	RCBM8-1111-1	2275
1-200A	16	14	RCBM8-0002-1	1575
2-200A	16	14	RCBM8-0022-1	2075
3-200A	16	14	RCBM8-0222-1	2575
4-200A	16	14	RCBM8-2222-1	3075
1-100A/1-200A	16	14	RCBM8-0012-1	1875
2-100A/1-200A	16	14	RCBM8-0112-1	2175
3-100A/1-200A	16	14	RCBM8-1112-1	2475
1-100A/2-200A	16	14	RCBM8-0122-1	2375
1-100A/3-200A	16	14	RCBM8-1222-1	2875

Notes:

- 1) Meter sockets are ring style w/o bypass, rated 200A continuous. Exposed meters.
- 2) Section supply bus is 800A, Alstan 80 plated aluminum.
- 3) Section has space for four sockets & disconnects.
- 4) Supply bus in all sections matches locations in commercial metering equipment, including UGPS and main sections.
- 5) Price 125A same as 200A.

NEMA 1/NEMA 3R Construction w/100kAIC Bus Bracing & 10kAIC Breakers

208Y/120V / Three Phase Supply / 5 Jaw Single Phase Meter Sockets



Meters	Width	Depth	Model #	List Price
1-100A	16	14	RCBM8-0001-31	1400
2-100A	16	14	RCBM8-0011-31	1725
3-100A	16	14	RCBM8-0111-31	2050
4-100A	16	14	RCBM8-1111-31	2375
1-200A	16	14	RCBM8-0002-31	1600
2-200A	16	14	RCBM8-0022-31	2125
3-200A	16	14	RCBM8-0222-31	2650
4-200A	16	14	RCBM8-2222-31	3175
1-100A/1-200A	16	14	RCBM8-0012-31	1925
2-100A/1-200A	16	14	RCBM8-0112-31	2250
3-100A/1-200A	16	14	RCBM8-1112-31	2575
1-100A/2-200A	16	14	RCBM8-0122-31	2450
1-100A/3-200A	16	14	RCBM8-1222-31	2975

Notes:

- 1) Meter sockets are ring style w/o bypass, rated 200A continuous. Exposed meters.
- 2) Section supply bus is 800A, Alstan 80 plated aluminum.
- 3) Section has space for four sockets & disconnects.
- 4) Supply bus in all sections matches locations in commercial metering equipment, including UGPS and main sections.
- 5) Price 125A same as 200A.
- 6) For 240Δ/120V Delta system, change suffix to -131. High leg is "C".
- 7) Phase balancing is available from factory, or may be adjusted in field.

Residential Multi-Metering Equipment (22kAIC Breakers)

NEMA 1/NEMA 3R Construction w/100kAIC Bus Bracing & 22kAIC Breakers 120/240V / Single Phase Supply / 4 Jaw Single Phase Meter Sockets



Meters	Width	Depth	Model #	List Price
1-100A	16	14	RCBHM8-0001-1	1475
2-100A	16	14	RCBHM8-0011-1	1875
3-100A	16	14	RCBHM8-0111-1	2275
4-100A	16	14	RCBHM8-1111-1	2675
1-200A	16	14	RCBHM8-0002-1	2025
2-200A	16	14	RCBHM8-0022-1	2975
3-200A	16	14	RCBHM8-0222-1	3925
4-200A	16	14	RCBHM8-2222-1	4875
1-100A/1-200A	16	14	RCBHM8-0012-1	2425
2-100A/1-200A	16	14	RCBHM8-0112-1	2825
3-100A/1-200A	16	14	RCBHM8-1112-1	3225
1-100A/2-200A	16	14	RCBHM8-0122-1	3375
1-100A/3-200A	16	14	RCBHM8-1222-1	4325

Notes:

- 1) Meter sockets are ring style w/o bypass, rated 200A continuous. Exposed meters.
- 2) Section supply bus is 800A, Alstan 80 plated aluminum.
- 3) Section has space for four sockets & disconnects.
- 4) Supply bus in all sections matches locations in commercial metering equipment, including UGPS and main sections.
- 5) Price 125A same as 200A.

NEMA 1/NEMA 3R Construction w/100kAIC Bus Bracing & 22kAIC Breakers 208Y/120V / Three Phase Supply / 5 Jaw Single Phase Meter Sockets



Meters	Width	Depth	Model #	List Price
1-100A	16	14	RCBHM8-0001-31	1500
2-100A	16	14	RCBHM8-0011-31	1925
3-100A	16	14	RCBHM8-0111-31	2350
4-100A	16	14	RCBHM8-1111-31	2775
1-200A	16	14	RCBHM8-0002-31	2050
2-200A	16	14	RCBHM8-0022-31	3025
3-200A	16	14	RCBHM8-0222-31	4000
4-200A	16	14	RCBHM8-2222-31	4975
1-100A/1-200A	16	14	RCBHM8-0012-31	2475
2-100A/1-200A	16	14	RCBHM8-0112-31	2900
3-100A/1-200A	16	14	RCBHM8-1112-31	3325
1-100A/2-200A	16	14	RCBHM8-0122-31	3450
1-100A/3-200A	16	14	RCBHM8-1222-31	4425

Notes:

- 1) Meter sockets are ring style w/o bypass, rated 200A continuous. Exposed Meters.
- 2) Section supply bus is 800A, Alstan 80 plated aluminum.
- 3) Section has space for four sockets & disconnects.
- 4) Supply bus in all sections matches locations in commercial metering equipment, including UGPS and main sections.
- 5) Price 125A same as 200A.
- 6) For 240Δ/120V Delta system, change suffix to -131. High leg is "C".
- 7) Phase balancing is available from factory, or may be adjusted in field.

Residential Multi-Metering Equipment (65kAIC Breakers)

NEMA 1/NEMA 3R Construction w/100kAIC Bus Bracing & 65kAIC Breakers 120/240V / Single Phase Supply / 4 Jaw Single Phase Meter Sockets



Meters	Width	Depth	Model #	List Price
1-100A	16	14	RHCBM8-0001-1	2025
2-100A	16	14	RHCBM8-0011-1	2975
3-100A	16	14	RHCBM8-0111-1	4000
4-100A	16	14	RHCBM8-1111-1	5000
1-200A	16	14	RHCBM8-0002-1	2400
2-200A	16	14	RHCBM8-0022-1	3850
3-200A	16	14	RHCBM8-0222-1	5400
4-200A	16	14	RHCBM8-2222-1	6850
1-100A/1-200A	16	14	RHCBM8-0012-1	3450
2-100A/1-200A	16	14	RHCBM8-0112-1	4550
3-100A/1-200A	16	14	RHCBM8-1112-1	5650
1-100A/2-200A	16	14	RHCBM8-0122-1	5000
1-100A/3-200A	16	14	RHCBM8-1222-1	6450

Notes:

- 1) Meter sockets are ring style w/o bypass, rated 200A continuous. Exposed meters.
- 2) Section supply bus is 800A, Alstan 80 plated aluminum.
- 3) Section has space for four sockets & disconnects.
- 4) Supply bus in all sections matches locations in commercial metering equipment, including UGPS and main sections.
- 5) Price 125A same as 200A.

NEMA 1/NEMA 3R Construction w/100kAIC Bus Bracing & 65kAIC Breakers 208Y/120V / Three Phase Supply / 5 Jaw Single Phase Meter Sockets



Meters	Width	Depth	Model #	List Price
1-100A	16	14	RHCBM8-0001-31	2050
2-100A	16	14	RHCBM8-0011-31	3025
3-100A	16	14	RHCBM8-0111-31	4075
4-100A	16	14	RHCBM8-1111-31	5100
1-200A	16	14	RHCBM8-0002-31	2425
2-200A	16	14	RHCBM8-0022-31	4000
3-200A	16	14	RHCBM8-0222-31	5475
4-200A	16	14	RHCBM8-2222-31	6950
1-100A/1-200A	16	14	RHCBM8-0012-31	3500
2-100A/1-200A	16	14	RHCBM8-0112-31	4625
3-100A/1-200A	16	14	RHCBM8-1112-31	5750
1-100A/2-200A	16	14	RHCBM8-0122-31	5075
1-100A/3-200A	16	14	RHCBM8-1222-31	6550

Notes:

- 1) Meter sockets are ring style w/o bypass, rated 200A continuous. Exposed Meters.
- 2) Section supply bus is 800A, Alstan 80 plated aluminum.
- 3) Section has space for four sockets & disconnects.
- 4) Supply bus in all sections matches locations in commercial metering equipment, including UGPS and main sections.
- 5) Price 125A same as 200A.
- 6) For 240Δ/120V Delta system, change suffix to -131. High leg is "C".
- 7) Phase balancing is available from factory, or may be adjusted in field.

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



IBoard CT Metering Instant Switchboard (100kAIC Bus Bracing)

Underground Service Main "T-Fusible" Switch & Distribution (Fuses not included)

NEMA 1/Indoor



Amps	Width	Depth	120/240V	List	208Y/120V	240Δ/120V	List	480Y/277V	List
			1PH 3W	Price	3PH 4W	3PH 4W	Price	3PH 4W	Price
400	72	17	UGCTSW8-4-1D	5200	UGCTSW8-4-3D	UGCTSW8-4-13D	6100	UGCTSW8-4-4D	7000
600	72	17	UGCTSW8-6-1D	5500	UGCTSW8-6-3D	UGCTSW8-6-13D	6500	UGCTSW8-6-4D	7500

NEMA 3R/Weatherproof



Amps	Width	Depth	120/240V	List	208Y/120V	240Δ/120V	List	480Y/277V	List
			1PH 3W	Price	3PH 4W	3PH 4W	Price	3PH 4W	Price
400	72	28	UGWCTSW8-4-1D	7600	UGWCTSW8-4-3D	UGWCTSW8-4-13D	8500	UGWCTSW8-4-4D	9400
600	72	28	UGWCTSW8-6-1D	7900	UGWCTSW8-6-3D	UGWCTSW8-6-13D	8900	UGWCTSW8-6-4D	9900

Underground Service Main Breaker & Distribution

NEMA 1/Indoor



Amps	Width	Depth	120/240V	List	208Y/120V	240Δ/120V	List	480Y/277V	List
			1PH 3W	Price	3PH 4W	3PH 4W	Price	3PH 4W	Price
400	72	17	UGCTCB8-4-1D	5000	UGCTCB8-4-3D	UGCTCB8-4-13D	5800	UGCTCB8-4-4D	6800
600	72	17	UGCTCB8-6-1D	6100	UGCTCB8-6-3D	UGCTCB8-6-13D	7400	UGCTCB8-6-4D	9000
800	72	17	UGCTCB8-8-1D	8000	UGCTCB8-8-3D	UGCTCB8-8-13D	9400	UGCTCB8-8-4D	11000
1000	72	17	UGCTCB10-1D	13000	UGCTCB10-3D	UGCTCB10-13D	15000	UGCTCB10-4DGF	18000

NEMA 3R/Weatherproof



Amps	Width	Depth	120/240V	List	208Y/120V	240Δ/120V	List	480Y/277V	List
			1PH 3W	Price	3PH 4W	3PH 4W	Price	3PH 4W	Price
400	72	28	UGWCTCB8-4-1D	7400	UGWCTCB8-4-3D	UGWCTCB8-4-13D	8200	UGWCTCB8-4-4D	9200
600	72	28	UGWCTCB8-6-1D	8500	UGWCTCB8-6-3D	UGWCTCB8-6-13D	9800	UGWCTCB8-6-4D	11400
800	72	28	UGWCTCB8-8-1D	10400	UGWCTCB8-8-3D	UGWCTCB8-8-13D	11800	UGWCTCB8-8-4D	13400
1000	72	28	UGWCTCB10-1D	15400	UGWCTCB10-3D	UGWCTCB10-13D	17400	UGWCTCB10-4DGF	20400

Note:

1) To convert underground models to overhead service, add OH12 and LK from Auxiliary section. Adds 12" width.

Distribution Options



D2 Option

Amps	Loadcenter	Sub-Feed Space
D	24 Circuits	6 PT's or CB/225A
D1	24 Circuits	6-250A
D2	24 Circuits	1-400A & 4-250A
D3	24 Circuits	2-400A & 3-250A
D4	42 Circuits	None

Sub-Feed Pullouts		Amps
240V	PT100-2 / -3	100A
240V	PT200-2 / -3	200A
240V	PT400-2 / -3	400A
480V	PT100-4	100A
480V	PT200-4	200A
480V	PT400-4	400A

Panelboard Distribution Breakers

240V	100A or less	BR
480V	100A or less	GHB

Sub-Feed Breakers

240V	15-100A	F Frame
240V	125-225A	F Frame
240V	300-600A	K&L Frame
480V	15-100A	F Frame
480V	125-250A	F Frame
480V	300-600A	K&L Frame

Notes

- 1) Subfeed pullouts may not exceed 200A with "D" distribution.
- 2) Subfeed pullouts may not exceed 400A (2 max).
- 3) See Distribution Devices page for pullout and breaker pricing.
- 4) See Multi-Meter Section pages for loadcenter breaker pricing.

AIC Ratings

All UGCTSW/UGWCTSW and 240V UGCTCB/UGWCTCB models rated 65kAIC.
 400-600A/480V UGCTCB/UGWCTCB models rated 35kAIC. 65kAIC models available.
 800-1000A/480V UGCTCB/UGWCTCB models rated 50kAIC. 65kAIC models available.



Low Profile CT Meter Pedestals

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Low Profile CT Meter Pedestals with T-Fusible Main Switch - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	42	31	LPCTSW4-1	4400	LPCTSW4-3	5000	LPCTSW4-13	5000	LPCTSW4-4	5200
600	42	31	LPCTSW6-1	4750	LPCTSW6-3	5550	LPCTSW6-13	5550	LPCTSW6-4	5950

Low Profile CT Meter Pedestals with Circuit Breaker Main - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	42	31	LPCTCB4-1	5100	LPCTCB4-3	6250	LPCTCB4-13	6250	LPCTCB4-4	7300
600	42	31	LPCTCB6-1	7150	LPCTCB6-3	8400	LPCTCB6-13	8400	LPCTCB6-4	8700
800	42	31	LPCTCB8-1	7450	LPCTCB8-3	9400	LPCTCB8-13	9400	LPCTCB8-4	9800
400	55.5	32	LPCTRCB4-1D	7450	LPCTRCB4-3D	8600	LPCTRCB4-13D	8600	LPCTRCB4-4D	9650
600	55.5	32	LPCTRCB6-1D	9500	LPCTRCB6-3D	10750	LPCTRCB6-13D	10750	LPCTRCB6-4D	11050

Low Profile CT Meter Pedestals with Main Lugs & Distribution - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	42	31	LPCTML4-1D	4250	LPCTML4-3D	4350	LPCTML4-13D	4350	LPCTML4-4D	4350
600	42	31	LPCTML6-1D	4550	LPCTML6-3D	4650	LPCTML6-13D	4650	LPCTML6-4D	4650
800	42	31	LPCTML8-1D	4550	LPCTML8-3D	4650	LPCTML8-13D	4650	LPCTML8-4D	4650
400	55.5	32	LPCTRML4-1D	6600	LPCTRML4-3D	7000	LPCTRML4-13D	7000	LPCTRML4-4D	7000
600	55.5	32	LPCTRML6-1D	6900	LPCTRML6-3D	7300	LPCTRML6-13D	7300	LPCTRML6-4D	7300

Low Profile Bussed Distribution Pedestals - 60" Tall

Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	42	31	LPDS4-1D	2350	LPDS4-3D	3200	LPDS4-13D	3200	LPDS4-4D	3200
600	42	31	LPDS6-1D	3100	LPDS6-3D	4100	LPDS6-13D	4100	LPDS6-4D	4100
800	42	31	LPDS8-1D	3300	LPDS8-3D	4300	LPDS8-13D	4300	LPDS8-4D	4300

Low Profile Distribution Pedestals with Loadcenter Interior - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	42	31	LPDS4-1PB	5000	LPDS4-3PB	5300	LPDS4-13PB	5300	LPDS4-4PB	5500
600	42	31	LPDS6-1PB	5200	LPDS6-3PB	5600	LPDS6-13PB	5600	LPDS6-4PB	5700
800	42	31	LPDS8-1PB	5400	LPDS8-3PB	5800	LPDS8-13PB	5800	LPDS8-4PB	5900

Notes:

- 1) LPCT meter sections are not gangable with other sections.
- 2) LPCTR includes utility termination on right side and distribution section in rear. Not gangable with LPDS sections.
- 2) Specify utility company on all LPCT meter sections.
- 3) Fuses not included on MFS models.
- 4) LPCT sections require 36" clearance front and back to comply with NEC requirements.
- 5) Maximum 6 disconnects in "ML" models. Each 400A pullout or breaker counts as 2 disconnects. Maximum two 400A disconnects.
- 6) Cost of disconnects not included in section price. See Distribution Device pricing sheet.

Circuit Breakers for Sections with Loadcenter Interiors

120/240V Plug-on Breakers

Amps	120V 1-Pole	List Price	240V 2-Pole	List Price	240V 3-Pole	List Price
15-50	CB115-150	25	CB215-250	50	CB315-350	175
60	CB160	25	CB260	50	CB360	175
70	CB170	50	CB270	75	CB370	225
80-90			CB280-290	125	CB380-390	225
100			CB2100	125	CB3100	225
125-200			CB2125-2200	250	CB3125-3200	700

277/480V Bolt-on Breakers

Amps	277V 1-Pole	List Price	480V 2-Pole	List Price	480V 3-Pole	List Price
15-60	CB4115-160	125	CB4215-260	300	CB4315-4360	525
70-100			CB4270-42100	600	CB4370-43100	725

Note:

- 1) Breaker price includes installation in loadcenter.



Wall-Hung Service Entrance and Metering Equipment

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



4 CT Stand Alone and Wall Hung

4.3

Wall Hung Pull Box - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	14	14	PB400-1	900						
400	20	14			PB400-3	1000	PB400-13	1000	PB400-4	1000
400	27	14	PB27-400-1	1150	PB27-400-3	1250	PB27-400-13	1250	PB27-400-4	1250
600	20	14	PB600-1	1050						
600	25	14			PB600-3	1100	PB600-13	1100	PB600-4	1100
600	27	14	PB27-600-1	1300	PB27-600-3	1350	PB27-600-13	1350	PB27-600-4	1350
800	20	14	PB800-1	1050						
800	25	14			PB800-3	1100	PB800-13	1100	PB800-4	1100
800	27	14	PB27-800-1	1300	PB27-800-3	1350	PB27-800-13	1350	PB27-800-4	1350

Notes:

- 1) Some utilities companies require line lugs. See Accessories for lug kits.
- 2) For overhead service, use OH12 and lug kit OHLK instead of PB. Pricing in Auxiliary section.
- 3) 100kAIC bus bracing.
- 4) Some utilities require 27" wide pull box, such as SCE.

Wall Hung Pull Box with Main Fusible Switch - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	25	14	PBSW400-1	2050	PBSW400-3	2250	PBSW400-13	2250	PBSW400-4	2400
400	27	14	PB27SW-400-1	2300	PB27SW-400-3	2500	PB27SW-400-13	2500	PB27SW-400-4	2650
600	27	14	PB27SW-600-1	2450	PB27SW-600-3	2650	PB27SW-600-13	2650	PB27SW-600-4	2850

Notes:

- 1) Fuses not included, Class "T" required.
- 2) 100kAIC bus bracing.
- 3) Some utilities require 27" wide pull box, such as SCE.

4.3

Wall Hung Pull Box with Main Circuit Breaker - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	14	14	PBCB400-1	2300						
400	20	14			PBCB400-3	3000	PBCB400-13	3000	PBCB400-4	4500
400	27	14	PB27CB-400-1	2550	PB27CB-400-3	3250	PB27CB-400-13	3250	PB27CB-400-4	4750
600	20	14	PBCB600-1	3200						
600	25	14			PBCB600-3	4000	PBCB600-13	4000	PBCB600-4	5000
600	27	14	PB27CB-600-1	3450	PB27CB-600-3	4250	PB27CB-600-13	4250	PB27CB-600-4	5250
800	20	14	PBCB800-1	4000						
800	25	14			PBCB800-3	6000	PBCB800-13	6000	PBCB800-4	7000
800	27	14	PB27CB-800-1	4250	PB27CB-800-3	6250	PB27CB-800-13	6250	PB27CB-800-4	7250

Notes:

- 1) All 240V sections are rated at 65kAIC. 400-600A 480V sections rated at 35kAIC, 800A 480V rated at 50kAIC.
- 2) Add \$500 for shunt trip.
- 3) 100kAIC bus bracing.
- 4) Some utilities require 27" wide pull box, such as SCE.

Two Meter Sections with T-Fusible Pullouts (100kAIC Bus Bracing) – 60” Tall



Meters & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	14	14	WSM01-1	1150	WSM01-3	1350	WSM01-13	1350	WSM01-4	1550
2-100A	14	14	WSM11-1	1850	WSM11-3	2050	WSM11-13	2050	WSM11-4	2450
1-200A	14	14	WSM02-1	1450	WSM02-3	1650	WSM02-13	1650	WSM02-4	1850
2-200A	14	14	WSM22-1	2050	WSM22-3	2450	WSM22-13	2450	WSM22-4	3050
100/200A	14	14	WSM12-1	1950	WSM12-3	2250	WSM12-13	2250	WSM12-4	2750

Notes:

- 1) Cross bus in all multi-meter sections 800A standard.
- 2) Fuses not included.
- 3) Single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 per socket from list price of three phase section.

Two Meter Sections with Circuit Breakers (10kAIC @ 240V, 14kAIC @ 480V) – 60” Tall



Meters & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	14	14	WCBM01-1	1100	WCBM01-3	1450	WCBM01-13	1450	WCBM01-4	1700
2-100A	14	14	WCBM11-1	1800	WCBM11-3	2300	WCBM11-13	2300	WCBM11-4	2750
1-200A	14	14	WCBM02-1	1400	WCBM02-3	2000	WCBM02-13	2000	WCBM02-4	2750
2-200A	14	14	WCBM22-1	2000	WCBM22-3	3250	WCBM22-13	3250	WCBM22-4	4200
100/200A	14	14	WCBM12-1	1900	WCBM12-3	3000	WCBM12-13	3000	WCBM12-4	3950

Notes:

- 1) Cross bus in all multi-meter sections 800A standard.
- 2) Single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 per socket from list price of three phase section.
- 3) CBM sections may be series rated >10kAIC when used with main switch or breaker. Consult factory for more information.

Two Meter Sections with Circuit Breakers (22kAIC @ 240V, 35kAIC @ 480V) – 60” Tall



Meters & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	14	14	WCBHM01-1	1500	WCBHM01-3	1950	WCBHM01-13	1950	WCBHM01-4	2100
2-100A	14	14	WCBHM11-1	2600	WCBHM11-3	3300	WCBHM11-13	3300	WCBHM11-4	3550
1-200A	14	14	WCBHM02-1	1800	WCBHM02-3	2500	WCBHM02-13	2500	WCBHM02-4	3150
2-200A	14	14	WCBHM22-1	2800	WCBHM22-3	4250	WCBHM22-13	4250	WCBHM22-4	5000
100/200A	14	14	WCBHM12-1	2700	WCBHM12-3	4000	WCBHM12-13	4000	WCBHM12-4	4750

Notes:

- 1) Cross bus in all multi-meter sections 800A standard.
- 2) Single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 per socket from list price of three phase section.
- 3) CBM sections may be series rated >22kAIC when used with main switch or breaker. Consult factory for more information.

Two Meter Sections with Circuit Breakers (65kAIC) – 60” Tall



Meters & Breakers	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
1-100A	14	14	WHCBM01-1	1700	WHCBM01-3	2200	WHCBM01-13	2200	WHCBM01-4	3200
2-100A	14	14	WHCBM11-1	3000	WHCBM11-3	3800	WHCBM11-13	3800	WHCBM11-4	5750
1-200A	14	14	WHCBM02-1	2150	WHCBM02-3	3000	WHCBM02-13	3000	WHCBM02-4	4250
2-200A	14	14	WHCBM22-1	3500	WHCBM22-3	5250	WHCBM22-13	5250	WHCBM22-4	7200
100/200A	14	14	WHCBM12-1	3250	WHCBM12-3	4750	WHCBM12-13	4750	WHCBM12-4	6950

Notes:

- 1) Cross bus in all multi-meter sections 800A standard.
- 2) Single phase socket in three phase section, change suffix to "-31" or "-131" and deduct \$150 per socket from list price of three phase section.

Single Meter Sections with T-Fusible Pullout Main & Loadcenter – 60” Tall



Meter & Pullout	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
100A	14	14	WHPSM1-1	1600	WHPSM1-3	1900	WHPSM1-13	1900	WHPSM1-4	2200
200A	14	14	WHPSM2-1	1900	WHPSM2-3	2200	WHPSM2-13	2200	WHPSM2-4	2700

Notes:

- 1) Cross bus in all multi-meter sections 800A standard.
- 2) Fuses not included.
- 3) House panels have 30 circuit loadcenter interior.

Single Meter Sections with Circuit Breaker Main & Loadcenter – 60” Tall



Meter & Breaker	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
100A	14	14	WHPCBM1-1	1600	WHPCBM1-3	1900	WHPCBM1-13	1900	WHPCBM1-4	2500
200A	14	14	WHPCBM2-1	1900	WHPCBM2-3	2600	WHPCBM2-13	2600	WHPCBM2-4	3500

Notes:

- 1) Cross bus in all multi-meter sections 800A standard.
- 2) House panels have 30 circuit loadcenter interior.

Circuit Breakers for Sections with Loadcenter Interiors

120/240V Plug-on Breakers

Amps	120V 1-Pole	List Price	240V 2-Pole	List Price	240V 3-Pole	List Price
15-50	CB115-150	25	CB215-250	50	CB315-350	175
60	CB160	25	CB260	50	CB360	175
70	CB170	50	CB270	75	CB370	225
80-90			CB280-290	125	CB380-390	225
100			CB2100	125	CB3100	225

277/480V Bolt-on Breakers

Amps	277V 1-Pole	List Price	480V 2-Pole	List Price	480V 3-Pole	List Price
15-60	CB4115-160	125	CB4215-260	300	CB4315-4360	525
70-100			CB4270-42100	600	CB4370-43100	725

Note:

- 1) Breaker price includes installation in loadcenter.

Wall Hung Single Meter Sections with MFS - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	24	16	WCTSW400-1	3000						
400	24	16	OHWCTSW400-1	3500						
400	30	16			WCTSW400-3	3400	WCTSW400-13	3400	WCTSW400-4	3600
400	30	16			OHWCTSW400-3	3900	OHWCTSW400-13	3900	OHWCTSW400-4	4100
600	36	16	W36CTSW600-1	3750	W36CTSW600-3	4500	W36CTSW600-13	4500	W36CTSW600-4	4700
600	36	16	OHW36CTSW600-1	4250	OHW36CTSW600-3	5000	OHW36CTSW600-13	5000	OHW36CTSW600-4	5200

Wall Hung Single Meter Sections with MCB - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	24	16	WCTCB400-1	3100						
400	24	16	OHWCTCB400-1	3600						
400	30	16			WCTCB400-3	4150	WCTCB400-13	4150	WCTCB400-4	5200
400	30	16			OHWCTCB400-3	4650	OHWCTCB400-13	4650	OHWCTCB400-4	5700
600	24	16	WCTCB600-1	5000						
600	24	16	OHWCTCB600-1	5500						
600	30	16			WCTCB600-3	6200	WCTCB600-13	6200	WCTCB600-4	6500
600	30	16			OHWCTCB600-3	6700	OHWCTCB600-13	6700	OHWCTCB600-4	7000

Wall Hung Single Meter Sections with MLO - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	24	16	WCTML400-1D	1800						
400	24	16	OHWCTML400-1D	2300						
400	30	16			WCTML400-3D	2700	WCTML400-13D	2700	WCTML400-4D	2900
400	30	16			OHWCTML400-3D	3200	OHWCTML400-13D	3200	OHWCTML400-4D	3400
600	24	16	WCTML600-1D	2700						
600	24	16	OHWCTML600-1D	3200						
600	30	16			WCTML600-3D	4000	WCTML600-13D	4000	WCTML600-4D	4300
600	30	16			OHWCTML600-3D	4500	OHWCTML600-13D	4500	OHWCTML600-4D	4800
800	30	16	WCTML800-1D	4000	WCTML800-3D	4200	WCTML800-13D	4200	WCTML800-4D	4500
800	30	16	OHWCTML800-1D	4500	OHWCTML800-3D	4700	OHWCTML800-13D	4700	OHWCTML800-4D	5000

Notes (applicable to all WCT and OHWCT above):

- 1) For utility underground incoming add PB section.
- 2) For utility overhead incoming order OH version. Top Hat recommended for extended wire bending space – order TOPHAT for \$625, and add "-TH" to CT section catalog number. Cross bus eliminated, line lugs provided.
- 3) All enclosures with MCB devices at 240V are rated at 65kAIC. 400-600A 480V sections rated at 35kAIC, 800A 480V rated at 50kAIC.
- 4) Add \$500 for shunt trip with MCB devices only.
- 5) 100kAIC bus bracing.
- 6) Fuses not included on enclosures with MFS.
- 7) Some utilities may require 36" wide CT meter enclosures. Add "36" to the part number (example: W36CTML400-1D) and increase price by \$250.
- 8) Max 4 disconnects in WCTML, max 6 disconnects in W36CTML. Cost of distribution devices not included in section pricing. See Disconnect Devices pricing sheet.
- 9) Hinged CT cover is \$625 list. Required for NV Energy. Order with "-NP" added to part number and increase list price by \$625.

Wall Hung Single Distribution Sections - 60" Tall



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400 Max.	24	16	WDS4-1	2250	4 disconnects in horizontal line					
400 Max.	30	16			WDS4-3	3100	WDS4-13	3100	WDS4-4	3100
600 Max.	24	16	WDS6-1	2250						
600 Max.	30	16	8 disconnects in vertical line		WDS6-3	3100	WDS6-13	3100	WDS6-4	3100
800 Max.	24	16	WDS8-1	2250	4 disconnects in horizontal line					
800 Max.	24	16	WDS8-2	2250	8 disconnects in vertical line					
800 Max.	30	16	8 disconnects in vertical line		WDS8-3	3100	WDS8-13	3100	WDS8-4	3100

Note:

- 1) Add to WCT section when distribution is needed after the main, or when disconnect quantity exceeds available space in WCTML.

Wall-Hung Line and Load Wireways and Busways – 60” Tall

Amps	Width	Depth	Catalog #	Description	List Price
-	7	14	WLW7 / WOH7	Line / load wireways, no bus	300
-	12	14	WLW12 / WOH12	Line / load wireways, no bus	400
800	7	14	WLB7-8	Load busway, 800A bus	400
800	12	14	WLB12-8	Load busway, 800A bus	500

Lug Kits for Underground Pull Sections (PB) and Overhead Feed

Single Phase

Amps	Lug Wire Range	Qty	Catalog #	Description	List Price
250	350MCM-1/0	3	LK250-1	Lug kit, 1/0 ground	100
400	600MCM-2	3	LK400-1	Lug kit, 250MCM ground	100
600	350MCM-1/0	6	LK600-1	Lug kit, 250MCM ground	200
800	600MCM-2	6	LK800-1	Lug kit, 250MCM ground	200

Three Phase

250	350MCM-1/0	4	LK250-3	Lug kit, 1/0 ground	150
400	600MCM-2	4	LK400-3	Lug kit, 250MCM ground	150
600	350MCM-1/0	8	LK600-3	Lug kit, 250MCM ground	250
800	600MCM-2	8	LK800-3	Lug kit, 250MCM ground	250

Notes:

- 1) Always confirm lug requirements with serving utility.
- 2) Add “-SRP” for the SRP required lug kit; add “-Anaheim” for the Anaheim required lug kit.
- 3) For overhead lug kits add “OH” to catalog #. Example: OHLK400-1
- 4) For lugs mounted on horizontal bus in wireway add “OH” prefix.
- 5) Consult factory for OHLK lug wire range.

Wall-Hung Rear Load Wireways – 60”

Amps	Width	Depth	Catalog #	Description	List Price
-	14	7	WRLW14	Rear load wireway for 14” sections	500
-	20	7	WRLW20	Rear load wireway for 20” sections	900
-	30	7	WRLW30	Rear load wireway for 30” sections	1000

Notes:

- 1) Each wall hung section requires its own RLW.

Wall-Hung Copper Supply Bus (Supply Bus Only)

Copper	800	PB8-C	Copper supply bus in PB pull box	1200
Copper	800	WCT8-C	Copper supply bus in WCT meter section	1500
Copper	800	WSM8-C	Copper supply bus in multi-meter sections	900

Notes:

- 1) For WCBM or WHP multi-meter sections, use “WSM” bus options.
- 2) When copper bus option is added, supply bus only is copper. All other bus is Alstan 80 plated aluminum.

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.

Distributed Generation/ Solar Photovoltaic (PV) Systems



Myers/Ryco presents
a broad array of solar
solutions, pre-approved
by electrical utilities.
Contact Myers/Ryco
for details!



Free Standing Termination Section



Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	27	14	UGSW400-1-VW		UGSW400-3-VW		UGSW400-13-VW		UGSW400-4-VW	
600	27	14	UGSW600-1-VW		UGSW600-3-VW		UGSW600-13-VW		UGSW600-4-VW	
800	38	21	UGSW800-1-VW		UGSW800-3-VW		UGSW800-13-VW		UGSW800-4-VW	
1000	38	21			UGSW1000-3-VW		UGSW1000-13-VW		UGSW1000-4GF-VW	
1200	38	21			UGSW1200-3-VW		UGSW1200-13-VW		UGSW1200-4GF-VW	



Detail through viewing window of visible blade separation

- Notes:
- 1) Fuses not included.
 - 2) Switches take "T" fuses.
 - 3) 800-1200A switches available with shunt trip. Increase price by \$1600.
 - 4) Manual shunt trip standard on all UGSW-GF sections
 - 5) Viewing window provides visible blade separation for additional safety.

Free Standing CT Section

Indoor			120/240V		208Y/120V		240Δ/120V		480Y/277V	
Amps	Width	Depth	1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	17	CTML8-4-1-MOD		CTML8-4-3-MOD		CTML8-4-13-MOD		CTML8-4-4-MOD	
600	36	17	CTML8-6-1-MOD		CTML8-6-3-MOD		CTML8-6-13-MOD		CTML8-6-4-MOD	
800	36	17	CTML8-8-1-MOD		CTML8-8-3-MOD		CTML8-8-13-MOD		CTML8-8-4-MOD	
1200	36	24			CTML12-3-MOD		CTML12-13-MOD		CTML12-4-MOD	

Outdoor			120/240V		208Y/120V		240Δ/120V		480Y/277V	
Amps	Width	Depth	1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	36	28	WCTML8-4-1-MOD		WCTML8-4-3-MOD		WCTML8-4-13-MOD		WCTML8-4-4-MOD	
600	36	28	WCTML8-6-1-MOD		WCTML8-6-3-MOD		WCTML8-6-13-MOD		WCTML8-6-4-MOD	
800	36	28	WCTML8-8-1-MOD		WCTML8-8-3-MOD		WCTML8-8-13-MOD		WCTML8-8-4-MOD	
1200	42	35			WCTML12-3-MOD		WCTML12-13-MOD		WCTML12-4-MOD	

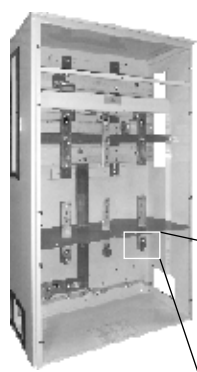


Selector switch operator for contactor operation

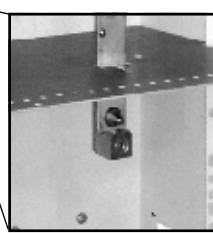
- Notes:
- 1) CT meter sections are gangable with all sections made by Ryco. For underground feed, add UG pull section. See page 1.1.1.
 - 2) For utility overhead incoming feed, add \$625 for TOPHAT and add OH to the catalog number prefix. Cross bus eliminated, line lugs provided.
 - 3) Cross bus in CT meter sections 800A. For supply bus greater than 800A or copper bus see chart in Accessories section, page 5.2.2.
 - 4) Specify utility company on all CT meter sections.
 - 5) 1200A CT meter section must have GFI provided elsewhere in switchboard.
 - 6) Use load wireway or busway in when load is out top. See Auxiliary section, page 5.1.1.
 - 7) Switchboard AIC rating dependent on devices installed.
 - 8) Contactor with sub feed lugs or selector switch control available.

5.1

Wall Hung CT Section



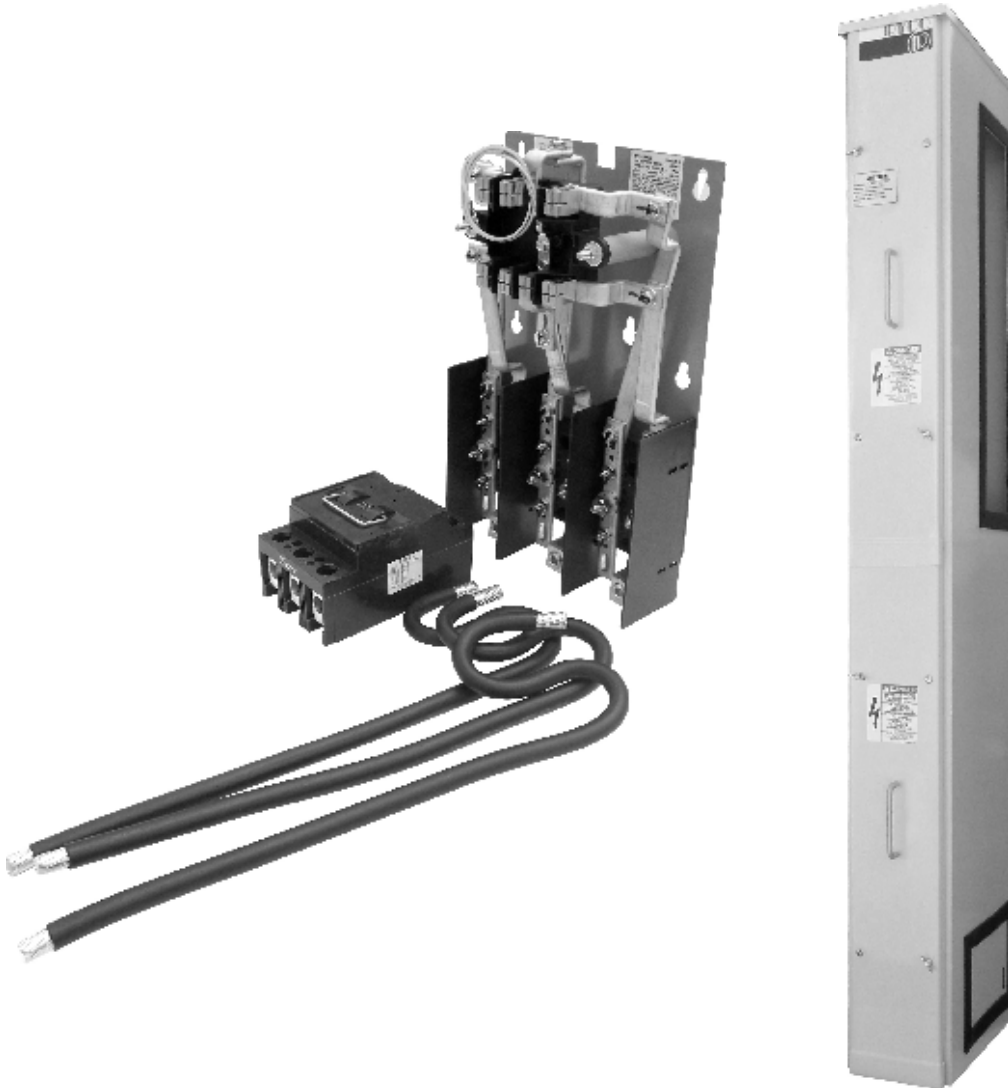
Amps	Width	Depth	120/240V		208Y/120V		240Δ/120V		480Y/277V	
			1PH 3W	List Price	3PH 4W	List Price	3PH 4W	List Price	3PH 4W	List Price
400	24	16	WCTML400-1-MOD							
400	30	16			WCTML400-3-MOD		WCTML400-13-MOD		WCTML400-4-MOD	
600	24	16	WCTML600-1-MOD							
600	30	16			WCTML600-3-MOD		WCTML600-13-MOD		WCTML600-4-MOD	
800	30	16	WCTML800-1-MOD		WCTML800-3-MOD		WCTML800-13-MOD		WCTML800-4-MOD	



customer distribution lugs to feed solar installation

- Notes:
- 1) For utility underground incoming add PB section. See Wall Hung section, page 4.3.1.
 - 2) For utility overhead incoming order OH version. Top Hat recommended for extended wire bending space – order TOPHAT for \$625, and add "-TH" to CT section catalog number. Cross bus eliminated, line lugs provided.
 - 3) Specify utility company on all CT meter sections
 - 4) 100kAIC bus bracing.
 - 5) Some utilities may require 36" wide CT meter enclosures. Add "36" to the part number (example: W36CTML400-1-MOD) and increase price by \$250.00
 - 6) Subfeed distribution lugs available.
 - 7) Hinged CT cover is \$625 list. Required by NV Energy. Order with "-NP" added to part number.

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Line and Load Wireways and Busways – 82” Tall



Amps	Width	Depth	Catalog #	Description	List Price
-	7	14	LW7 / OH7	Line / load wireways, no bus	300
-	12	14	LW12 / OH12	Line / load wireways, no bus	400
-	20	14	LW20 / OH20	Line / load wireways, no bus	700
-	24	14	LW24 / OH24	Line / load wireways, no bus	800
800	7	14	LB7-8	Load busway, 800A bus	400
1600	7	14	LB7-16	Load busway, 1600A bus	450
2000	7	14	LB7-20	Load busway, 2000A bus	500
3000	7	14	LB7-30	Load busway, 3000A bus	800
4000	7	14	LB7-40	Load busway, 4000A CU bus	1250
800	12	14	LB12-8	Load busway, 800A bus	500
1600	12	14	LB12-16	Load busway, 1600A bus	600
2000	12	14	LB12-20	Load busway, 2000A bus	700
3000	12	14	LB12-30	Load busway, 3000A bus	1000
4000	12	14	LB12-40	Load busway, 4000A CU bus	1350
800	16	16	CS-8	Corner section, 800A bus	650
1600	16	16	CS-16	Corner section, 1600A bus	850
2000	16	16	CS-20	Corner section, 2000A bus	1050
3000	16	16	CS-30	Corner section, 3000A bus	1250
4000	16	16	CS-40	Corner section, 4000A CU bus	3700

Notes:

- 1) Each "CS" requires an "LB12" on each side to meet EUSERC requirements.
- 2) Use OH line wireways with OHLK lug kits.

Rear Load Wireways – 82” Tall

Amps	Width	Depth	Catalog #	Description	List Price
-	7	7	RLW7	Rear load wireway for 7" sections	400
-	12	7	RLW12	Rear load wireway for 12" sections	400
-	16	7	RLW16	Rear load wireway for 16" sections	500
-	20	7	RLW20	Rear load wireway for 20" sections	700
-	22	7	RLW22	Rear load wireway for 22" sections	800
-	27	7	RLW27	Rear load wireway for 27" sections	900
-	30	7	RLW30	Rear load wireway for 30" sections	950
-	36	7	RLW36	Rear load wireway for 36" sections	1000
-	38	7	RLW38	Rear load wireway for 38" sections	1100
-	42	7	RLW42	Rear load wireway for 42" sections	1350
-	45	7	RLW45	Rear load wireway for 45" sections	1600

Wall-Hung Line and Load Wireways and Busways – 60” Tall



Amps	Width	Depth	Catalog #	Description	List Price
-	7	14	WLV7 / WOH7	Line / load wireways, no bus	300
-	12	14	WLV12 / WOH12	Line / load wireways, no bus	400
800	7	14	WLB7-8	Load busway, 800A bus	400
800	12	14	WLB12-8	Load busway, 800A bus	500

Wall-Hung Rear Load Wireways – 60” Tall

Amps	Width	Depth	Catalog #	Description	List Price
-	14	7	WRLW14	Rear load wireway for 14" sections	500
-	20	7	WRLW20	Rear load wireway for 20" sections	900
-	30	7	WRLW30	Rear load wireway for 30" sections	1000

Notes:

- 1) Each wall hung section requires its own WRLW.

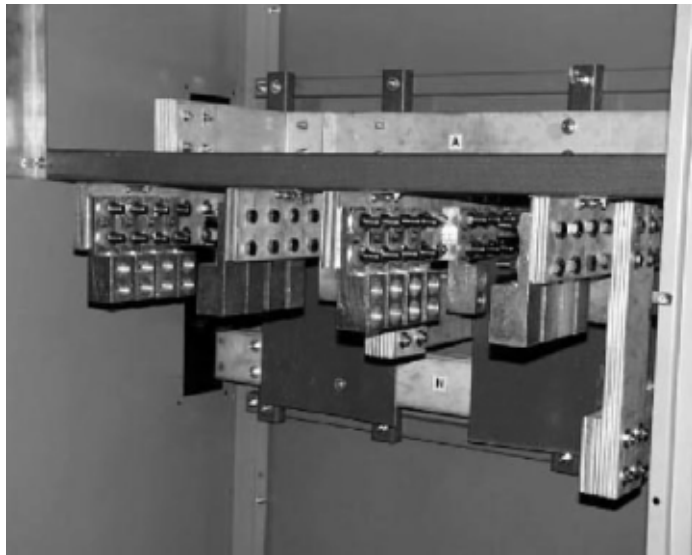
Top-Hats for Overhead Incoming Service Feed – 14” Tall

Width	Depth	Catalog #	Description	List Price
24	16	TOPHAT24X16X14H	Top hat for OHWCT single phase wall hung	625
30	16	TOPHAT30X16X14H	Top hat for OHWCT three phase wall hung	625
36	14	TOPHAT36X14X14H	Top hat for OHW36CT wall hung	625
36	14	TOPHAT36X14X14H	Top hat for OHCT indoor free standing	625
36	28	TOPHAT36X28X14H	Top hat for OHWCT outdoor free standing	625
38	14	TOPHAT38X14X14H	Top hat for OHDSCB or OHDSSW free standing	625

Notes:

- 1) Choose TOP HAT based on width and depth of section needing overhead entry.
- 2) Add "-TH" to original section part number. Example: OHWCTML400-1-TH.
- 3) Most utilities limit overhead incoming to 800A.

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.



Meter Socket - Disconnect Kits

For Use In SM and CBM Sections Only - Not For Use With 3 & 6 Packs

Meter Socket Kits with T-Fusible Pullouts (Fuses Not Included)



Amps	Jaws	Phase	Catalog #	Description	List Price
100	4	1	MK1-4PT	4 jaw socket, 2P pullout, cover & hardware	750
100	5	1	MK1-5CPT	5th clip socket, 2P pullout, cover & hardware	750
100	5	3	MK1-5PT	5 jaw socket, 3P pullout, cover & hardware	850
100	7	3	MK1-7PT	7 jaw socket, 3P pullout, cover & hardware	950
100	7	3	MK1-7PT4	7 jaw socket, 3P 480V pullout, cover & hardware	1050
200	4	1	MK2-4PT	4 jaw socket, 2P pullout, cover & hardware	850
200	5	1	MK2-5CPT	5th clip socket, 2P pullout, cover & hardware	850
200	5	3	MK2-5PT	5 jaw socket, 3P pullout, cover & hardware	1000
200	7	3	MK2-7PT	7 jaw socket, 3P pullout, cover & hardware	1050
200	7	3	MK2-7PT4	7 jaw socket, 3P 480V pullout, cover & hardware	1200

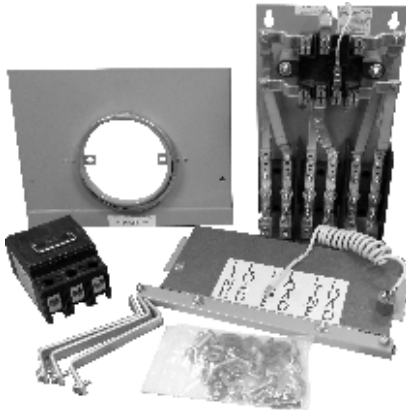
Meter Socket Kits with Circuit Breakers



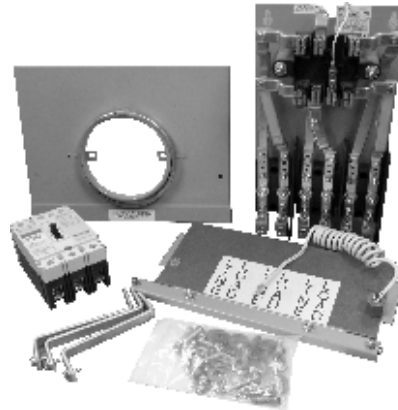
Amps	Jaws	Phase	Catalog #	Description	List Price
100	4	1	MK1-4CB	4 jaw socket, 2P breaker, cover & hardware	650
100	5	1	MK1-5CCB	5th clip socket, 2P breaker, cover & hardware	650
100	5	3	MK1-5CB	5 jaw socket, 3P breaker, cover & hardware	850
100	7	3	MK1-7CB	7 jaw socket, 3P breaker, cover & hardware	900
100	7	3	MK1-7CB4	7 jaw socket, 3P 480V breaker, cover & hardware	1300
200	4	1	MK2-4CB	4 jaw socket, 2P breaker, cover & hardware	1150
200	5	1	MK2-5CCB	5th clip socket, 2P breaker, cover & hardware	1150
200	5	3	MK2-5CB	5 jaw socket, 3P breaker, cover & hardware	1200
200	7	3	MK2-7CB	7 jaw socket, 3P breaker, cover & hardware	1250
200	7	3	MK2-7CB4	7 jaw socket, 3P 480V breaker, cover & hardware	2300

Notes:

- 1) Single phase, 5 jaw socket has 5th clip in nine o'clock position. For single phase loads in three phase supply sections.
- 2) Kit includes socket, disconnect, meter front, connecting bus, barriers, labels and hardware. Wire not included.



MKX-XPT Kit

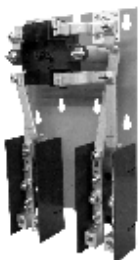


MKX-XCB Kit

6.2

Replacement Meter Sockets

For Exposed Meter Sections Built After 1985



Amps	Jaws	Phase	Catalog #	Description	List Price
200	4	1	MT2-4 200A	4 jaw meter socket only	450
200	5	1	MT2-5C 200A	5th clip meter socket only	450
200	5	3	MT2-5 200A	5 jaw meter socket only	500
200	7	3	MT2-7 200A	7 jaw meter socket only	600

Notes:

- 1) Single phase, 5 jaw socket has 5th clip in nine o'clock position. For single phase loads in three phase supply sections.

Lug Kits for Underground Pull Sections (UG & PB) and Overhead Feed

Single Phase

Amps	Lug Wire Range	Qty	Qty/Phase	Catalog #	Description	List Price
250	350MCM-1/0	3	1	LK250-1	Lug kit, 1/0 ground	100
400	600MCM-2	3	1	LK400-1	Lug kit, 250MCM ground	100
600	350MCM-1/0	6	2	LK600-1	Lug kit, 250MCM ground	200
800	600MCM-2	6	2	LK800-1	Lug kit, 250MCM ground	200
1200	600MCM-2	9	3	LK1200-1	Lug kit, 250MCM ground	250

Three Phase



Amps	Lug Wire Range	Qty	Qty/Phase	Catalog #	Description	List Price
250	350MCM-1/0	4	1	LK250-3	Lug kit, 1/0 ground	150
400	600MCM-2	4	1	LK400-3	Lug kit, 250MCM ground	150
600	350MCM-1/0	8	2	LK600-3	Lug kit, 250MCM ground	250
800	600MCM-2	8	2	LK800-3	Lug kit, 250MCM ground	250
1200	600MCM-2	12	3	LK1200-3	Lug kit, 250MCM ground	400
1600	800MCM-350	16	4	LK1600-3	Lug kit, 350MCM ground	750
2000	800MCM-350	20	5	LK2000-3	Lug kit, 350MCM ground	950
3000	800MCM-350	32	8	LK3000-3	Lug kit, 350MCM ground	1050

Notes:

- 1) Always confirm lug requirements with serving utility.
- 2) Add "-SRP" for the SRP required lug kit; add "-Anaheim" for the Anaheim required lug kit. Check with factory for pricing and details.
- 3) For overhead lug kits add OH to catalog #. Example: OHLK400-1
- 4) For lugs mounted on horizontal bus in wireway add "OH" prefix.
- 5) Consult factory for OHLK lug wire range.

Supply Bus Options



Material	Amps	Catalog #	Description	List Price
Aluminum	801-1600	SM16	Increases supply bus in multi-meter section from 800 to 1600A	200
Aluminum	1601-2000	SM20	Increases supply bus in multi-meter section from 800 to 2000A	400
Aluminum	2001-3000	SM30	Increases supply bus in multi-meter section from 800 to 3000A	600
Aluminum	801-1600	CT16	Increases supply bus in CT meter section from 800 to 1600A	400
Aluminum	1601-2000	CT20	Increases supply bus in CT meter section from 800 to 2000A	800
Aluminum	2001-3000	CT30	Increases supply bus in CT meter section from 800 to 3000A	1200
Aluminum	100-800	071392	Splice kit to join sections	100
Aluminum	801-1600	071392-1	Splice kit to join sections	125
Aluminum	800	071392-10	Splice kit step down 1600A to 800A	100

Notes:

- 1) Pull section supply bus is fully rated.
- 2) For HSM, CBM or RCBM multi-meter sections, use "SM" options.

Copper Supply Bus (Supply Bus Only)

Material	Amps	Free Standing Catalog #	Wall-Hung Catalog #	Description	List Price
Copper	800	UG8-C	PB8-C	Copper supply bus in UG & PB Pull Section to 800A	1200
Copper	801-1600	UG16-C		Copper supply bus in UG Pull Section from 801 to 1600A	1950
Copper	1601-2000	UG20-C		Copper supply bus in UG Pull Section from 1601 to 2000A	2400
Copper	2001-3000	UG30-C		Copper supply bus in UG Pull Section 2001 to 3000A	3600
Copper	800	CT8-C	WCT8-C	Copper supply bus in CT meter to 800A	1500
Copper	801-1600	CT16-C		Copper supply bus in CT meter from 801 to 1600A	3000
Copper	1601-2000	CT20-C		Copper supply bus in CT meter from 1601 to 2000A	4350
Copper	2001-3000	CT30-C		Copper supply bus in CT meter from 2001 to 3000A	6000
Copper	3001-4000	CT40-C		Copper supply bus in CT meter from 3001 to 4000A	8700
Copper	800	SM8-C	WSM8-C	Copper supply bus in multi-meter to 800A	900
Copper	801-1600	SM16-C		Copper supply bus in multi-meter from 801 to 1600A	1800
Copper	1601-2000	SM20-C		Copper supply bus in multi-meter from 1601 to 2000A	2100
Copper	2001-3000	SM30-C		Copper supply bus in multi-meter from 2001 to 3000A	3000
Copper	3001-4000	SM40-C		Copper supply bus in multi-meter from 3001 to 4000A	3975

Notes:

- 1) For HSM, CBM or RCBM multi-meter sections, use "SM" bus options.
- 2) When copper bus option is added, supply bus only is copper. All other bus is Alstan 80 plated aluminum.

Disconnect Devices for CT Meter Section with Distribution and Distribution Sections

Note: 600A devices and greater can only be used with Distribution Section WCTDS or CTDS.

Class "T" Fusible Pullouts



Amps	2P 240V			3P 240V			3P 480V		
	kAIC	Part No.	List Price	kAIC	Part No.	List Price	kAIC	Part No.	List Price
30	65	PT30-2	150	65	PT30-3	200	65	PT30-4	250
60	65	PT60-2	150	65	PT60-3	200	65	PT60-4	345
100	65	PT100-2	250	65	PT100-3	300	65	PT100-4	350
200	65	PT200-2	300	65	PT200-3	400	65	PT200-4	450
400	65	PT400-2	1300	65	PT400-3	1600	65	PT400-4	1600

Notes:

- 1) Fuses are not included with T-fusible devices.
- 2) 480V fusible pullouts use 600V fuses.
- 3) Replacement Heads are available. Add "-H" to part number. 200A or less, \$150 list. 400A, \$650 list.

Class "T" Fusible Bolted Pressure Contact Switches



Amps	2P 240V			3P 240V			3P 480V		
	kAIC	Part No.	List Price	kAIC	Part No.	List Price	kAIC	Part No.	List Price
600	65	PT600-2	1950	65	PT600-3	2200	65	PT600-4	2450
800	65	PT800-2	2600	65	PT800-3	3200	65	PT800-4	3800
1200	65	PT1200-2	3550	65	PT1200-3	3725	65	PT1200-4	7250

Note:

- 1) Fuses are not included with T-fusible devices.

Molded Case Breakers with standard kAIC non-interchangeable trip



Amps	2P 240V			3P 240V			3P 480V		
	kAIC	Part No.	List Price	kAIC	Part No.	List Price	kAIC	Part No.	List Price
100	10	CB100-2	300	10	CB100-3	650	14	CB100-4	650
125	10	CB125-2	300	10	CB125-3	650	14	CB125-4	1600
150	10	CB150-2	300	10	CB150-3	650	14	CB150-4	1600
175	10	CB175-2	300	10	CB175-3	650	25	CB175-4	1600
200	10	CB200-2	300	10	CB200-3	650	25	CB200-4	1600
225	10	CB225-2	300	10	CB225-3	650	25	CB225-4	1600
400	65	CB400-2	1650	65	CB400-3	1950	35	CB400-4	2800
600	65	CB600-2	2850	65	CB600-3	3500	35	CB600-4	3850
800	65	CB800-2	3650	65	CB800-3	4600	50	CB800-4	5500
1200				65	CB1200-3	9800	50	CB1200-4	9800
1200							50	CB1200-4GF	12750
Amps							kAIC	2P 480V	List Price
100							14	CB100-42	400
400							35	CB400-42	2300

Molded Case Breakers with 22kAIC non-interchangeable trip



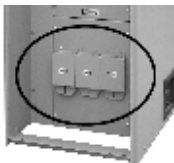
Amps	2P 240V			3P 240V			3P 480V		
	kAIC	Part No.	List Price	kAIC	Part No.	List Price	kAIC	Part No.	List Price
100	22	CBH100-2	600	22	CBH100-3	950	25	CBH100-4	950
125	22	CBH125-2	600	22	CBH125-3	950	35	CBH125-4	1800
150	22	CBH150-2	600	22	CBH150-3	950	35	CBH150-4	1800
175	22	CBH175-2	600	22	CBH175-3	950	35	CBH175-4	1800
200	22	CBH200-2	600	22	CBH200-3	950	35	CBH200-4	1800
225	22	CBH225-2	600	22	CBH225-3	950	35	CBH225-4	1800

Molded Case Breakers with 65kAIC non-interchangeable trip

Amps	1P 240V			2P 240V			3P 240V		
	kAIC	Part No.	List Price	kAIC	Part No.	List Price	kAIC	Part No.	List Price
15-30	65	HCB015-31	250	65	HCB015-32	400	65	HCB015-3	775
40-50	65	HCB050-31	350	65	HCB050-32	500	65	HCB050-3	875
60	65	HCB060-31	450	65	HCB060-32	600	65	HCB060-3	975
Amps	1P 480V			2P 480V			3P 480V		
15-30	65	HCB015-41	500	65	HCB015-42	1400	65	HCB015-4	1700
40-50	65	HCB050-41	700	65	HCB050-42	1550	65	HCB050-4	1850
60	65	HCB060-41	900	65	HCB060-41	1700	65	HCB060-4	2000

Amps	2P 240V			3P 240V			3P 480V		
	kAIC	Part No.	List Price	kAIC	Part No.	List Price	kAIC	Part No.	List Price
100	65	HCB100-2	1050	65	HCB100-3	1200	65	HCB100-4	2500
125	65	HCB125-2	1450	65	HCB125-3	1950	65	HCB125-4	3650
150	65	HCB150-2	1450	65	HCB150-3	1950	65	HCB150-4	3650
175	65	HCB175-2	1450	65	HCB175-3	1950	65	HCB175-4	3650
200	65	HCB200-2	1450	65	HCB200-3	1950	65	HCB200-4	3650
225	65	HCB225-2	1450	65	HCB225-3	1950	65	HCB225-4	3650
400							65	HCB400-4	4100
600							65	HCB600-4	4900
800							65	HCB800-4	6500
1200							65	HCB1200-4	11000

Metal Disconnect Covers



Amps	Catalog Number	List Price
200	PGE-200 COVER	112.50
400	PGE-400 COVER	112.50

Notes:

- 1) Metal cover required by some utilities such as PG&E and City of Roseville.
- 2) Replacement plastic covers for 200A disconnects available. Order CK-2, \$62.50 list.

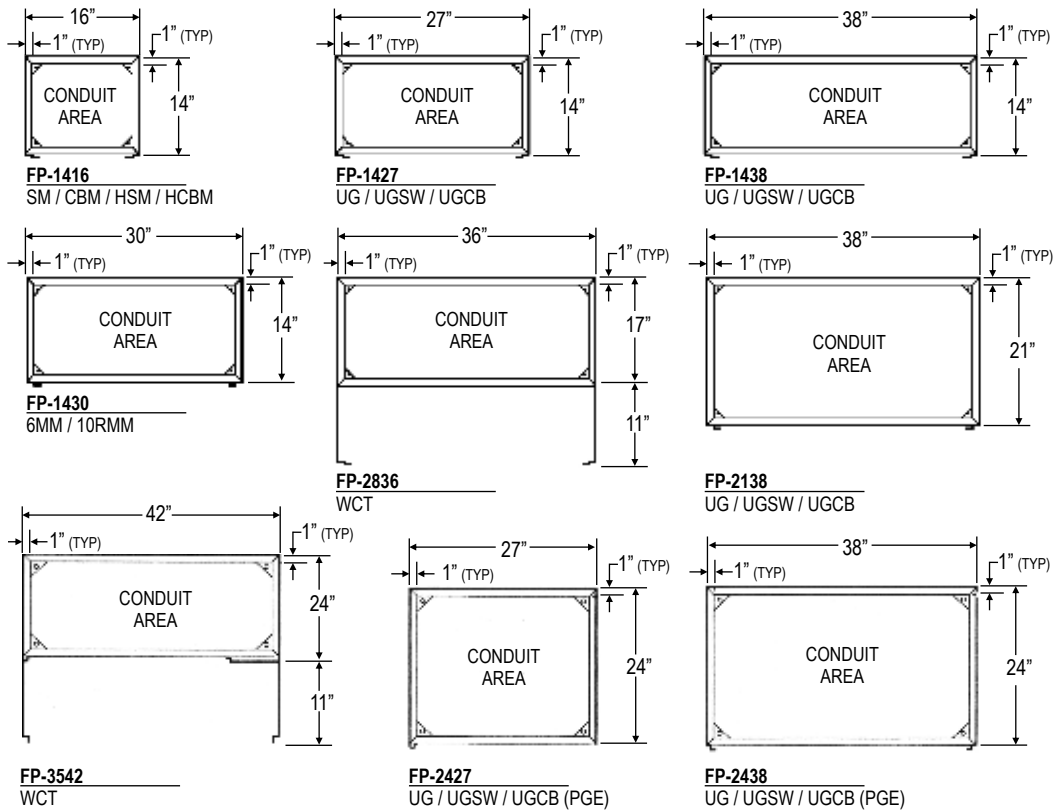
Disconnect Provisions - Add \$125 for each provision for future devices.



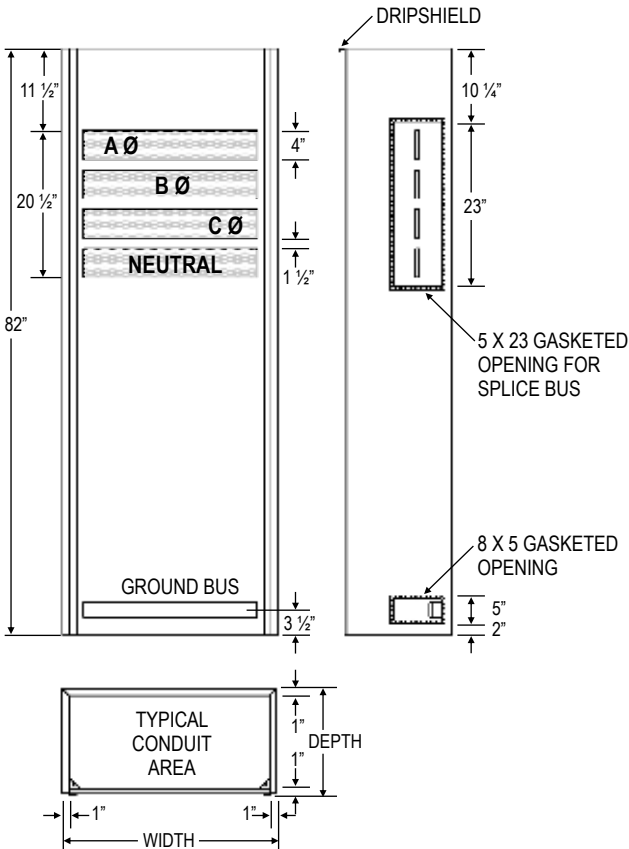
Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.

Appendix

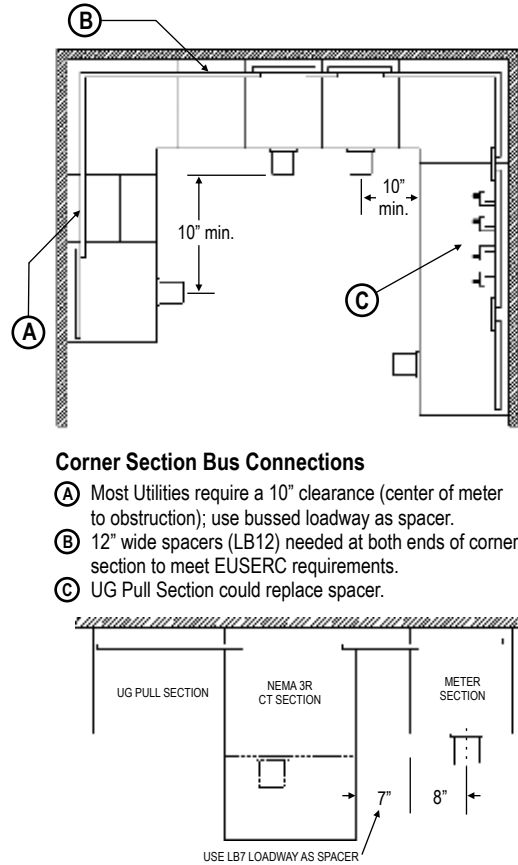
Application Drawings



Dimensional Drawings



Spacing and Clearances





Series Rating Combinations

Ryco standard sections are 82" high.
Wall Hung and Low Profile CT Peds are 60" high.

	Size (Amps)	When Used With These	Breaker Size (Amps)	Series Listed AIC Rating
<u>240V Models</u>				
<u>Mains</u>				
UGSW	400-600	CBM	100-200	22kAIC
UGCB	400	CBM	100-200	65kAIC
UGCB	600-1200	CBM	100-200	22kAIC
UGCB	400	CBHM	100-200	65kAIC
UGCB	600-1200	CBHM	100	22kAIC
HSM	200	CB	15-90	65kAIC
HSM	200	CB	100	22kAIC
PT (Main in CT)	400	CB	15-90	65kAIC
PT (Main in CT)	400	CB	100-200	22kAIC
<u>CT Sections w/Mains</u>				
CTSW, WCTSW	400-600	CB	100-225	22kAIC
CTCB, WCTCB	400	CB	100-225	65kAIC
CTCB, WCTCB	600-1000	CB	100-225	22kAIC
CTCB, WCTCB	400	CBH	100-225	65kAIC
CTCB, WCTCB	600-1000	CBH	100-225	22kAIC
<u>480V Models</u>				
<u>Mains</u>				
UGSW	400	CBM	100-200	65kAIC
UGCB	400	CBM	100-200	65kAIC
UGCB	600	CBM	100-175	14kAIC
UGCB	600	CBM	200	65kAIC
UGCB	800-1200	CBM	200	35kAIC
UGCB	800-1200	CBHM	100	35kAIC
HSM	200	CB	15-100	65kAIC
PT (Main in CT)	400	CB	15-100	65kAIC
PT (Main in CT)	400	CB	125-175	14kAIC
PT (Main in CT)	400	CB	200	65kAIC
<u>CT Sections w/Mains</u>				
CTSW, WCTSW	400	CB	100-200	65kAIC
CTSW, WCTSW	600	CBH	100-150	65kAIC
CTCB, WCTCB	400	CB	100-200	65kAIC
CTCB, WCTCB	600	CB	100-175	14kAIC
CTCB, WCTCB	600	CB	200	65kAIC
CTCB, WCTCB	800-1000	CB	200	35kAIC
CTCB, WCTCB	800-1000	CBH	100-150	35kAIC

Series rating relates to ***switchboard only***. Downstream device external to switchboard must be series rated based on device immediately ahead of it.



Motor Control Centers



Medium Voltage Switchgear



Power Distribution Centers



Distribution Switchboards



Unit Sub-stations



RYCO - Low Voltage Commercial Products

(866) MY-MYERS (866-696-9377)
www.myerspowerproducts.com

LVC-0001-CA-0712