

**4-TERMINAL SINGLE AND MULTI-POSITION METER PEDESTALS**  
WITH DIRECT BURIED UNDERGROUND SERVICE LATERAL

Service Application				Reference
1Ø	2-Wire	120 Volts	0-30 Amperes	M-12
1Ø	3-Wire	120/240 Volts	0-200 Amperes	M-13
1Ø	3-Wire	120/240 Volts	201-320 Amperes**	M-14

Supplier	Pedestal Catalog Numbers		
	200 Amp./Pos.		320 Amp.**
	Single Position	Multi-Position*	Single Position
Cutler-Hammer	UHT-RP2423-63-CH (8,13)	1009264-CH (2 Pos.) (11) 250A	1009018-CH (1,10) 1009018E-CH (1,10)
Landis & Gyr/ Siemens (9)	UAP317-PPWI	UA__71__-YPCH(1-6 Pos) (6) <u>270A</u>	47604P-9WI (1, 7)
Midwest	R2EMSSP6 UHT-RP2423-63-MEP (8,13)	1009264-MEP (2 Pos.) (11) 250A	1009018-MEP (1,10)
Milbank	NU8980 (3) U3358 (13)	U1783 (2 Pos.) 200A U1252 (2 Pos.) (2,4) 200A U1253 (3 Pos.) (2,4) <u>270A</u> U1254 (4 Pos.) (2,4) <u>360A</u> U1255 (5 Pos.) (2,4) <u>400A</u> U1256 (6 Pos.) (2,4) <u>400A</u>	U1748-O-WI (1, 5)
Murray	RP118SW		
Siemens		UAP2317-PPWI (2 Pos.) (12) 250A	
Square-D	UHT-RP2423-63-SQD (8,13)	1009264-SQD (2 Pos.) (11) 250A	1009018-SQD (1,10)

\*The main bus ampere rating is indicated for each multi-position listing. The underlined rating is restricted due to the largest service lateral that can be terminated in the unit.

\*\*THESE UNITS HAVE A MAXIMUM CONTINUOUS RATING OF 320 AMPERES WHICH MUST NOT BE EXCEEDED.

- (1) Requires K4802 anti-inversion kit installed in upper right meter jaw and line side set screw connectors.
- (2) K1539 set screw connector kit required. 13) Rated 600 Volts.
- (3) K3701 connector block required to replace breaker.
- (4) S2291-TO wiring trough required.
- (5) S1848 pedestal extension required.
- (6) Requires wiring trough 5007663-2 and cover plate(s) 56933 (2 for 4-6 Pos.).
- (7) 5007719 pedestal extension required.
- (8) Extension kit if required; Catalog No. 1007680-CH, 1007680-MEP or 1007680-SQD.
- (9) Add "S" prefix for Siemens.
- (10) Extension kits if required; 18" kit = Catalog No. 1009023-CH, 1009023-MEP or 1009023-SQD  
30" kit = Catalog No. 1009026-CH, 1009026-MEP or 1009026-SQD
- (11) Extension kits if required; 18" kit = Catalog No. 1007680-CH, 1007680-MEP or 1007680-SQD  
30" kit = Catalog No. 1008786-CH, 1008786-MEP or 1008786-SQD
- (12) Extension kits if required; 18" kit = Catalog No. 5007726 30" kit = Catalog No. 5007727

**PEDESTAL SUPPORTING STAKES**  
FOR USE WITH FREE STANDING METER PEDESTALS

Supplier	Catalog Numbers		Reference
			U-4 & U-5
	Supporting Stake*	Spring Lock Nut**	
B-Line Systems	B-22	N228 TN228	
Globe Strut	G-5812	G-1034	
Midwest	MS62 (1)		
Power Strut	PS-200	PS-8RS PS-8TG	
Super Strut	A-1200 HDG	A-100-3/8 CM-100-3/8	
Unistrut Corporation	P1000	P1008	

\*1-5/8" x 1-5/8" 12 gauge channel, hot-dipped galvanized per ASTM A-153. The stake is to have a minimum length of 80".

\*\*Use with 3/8", 16 thread/in cap screw.

- (1) For use with Midwest equipment only.

## 5 & 7-TERMINAL SINGLE AND MULTI-POSITION METER PEDESTALS WITH DIRECT BURIED UNDERGROUND SERVICE LATERAL

Service Application				Reference
1Ø	3-Wire	208Y/120 Volts	0-100 Amperes	M-15
3Ø	3-Wire	240(grounded) or 480 Volts	0-200 Amperes	M-15
3Ø	4-Wire	208Y/120 Volts	0-200 Amperes	M-16
3Ø	4-Wire	480Y/277 Volts	0-200 Amperes	M-16

Supplier	Pedestal Catalog Numbers				5th Terminal Catalog Number	
	208Y/120 Volts 1Ø*		208Y/120 Volts 3Ø 480Y/277 Volts 3Ø	480 Volts 3Ø 240 Volts 3Ø		
	200 Amp./Pos.		200 Amp.	200 Amp.		
	Single Position	Multi-Position**	Single Position	Single Position		
Cutler Hammer	UHT-RP2423-63-CH (1, 14)				(1) ARP01085-CH	
Landis & Gyr/ Siemens (15)	UAP317-PPWI (2)		40407P-9WI (12)	40405P-9WI (12)	(2) 659-0121	
Midwest	R2EMSSP (3) UHT-RP2423-63-MEP (4, 14)				(3) MS5 (4) ARP01085-MEP	
Milbank	U3358 (5)	U1783 (5) 200A	U9107 (10, 13)	U9108 (9, 10, 11)	(5) K5T (sq. hole)	
Murray	RP118SW (6)				(6) RX012	
Square-D	UHT-RP2423-63-SQD (8, 14)				(8) ARP01085-SQD	

\*Maximum service size is 100 amperes.

\*\*The main bus ampere rating is indicated for each multi-position listing. The underlined rating is restricted due to the largest service lateral that can be terminated in the unit.

- |  |   |
|--|---|
| <p>(1) to (8) See 5th Terminal Catalog Number column.<br/>                 (9) K1539 set screw connector kit required.<br/>                 (10) S3488 pedestal extension required.<br/>                 (11) For 480 Volt, remove white bonding conductor.<br/>                 (12) 5007720 pedestal extension required.</p> | <p>(13) K3082 set screw connector kit required.<br/>                 (14) Extension kit if required; Catalog No. 1007680-CH, 1007680-MEP or 1007680-SQD<br/>                 (15) Add "S" prefix for Siemens.</p> |
|--|---|

## 4-TERMINAL SINGLE POSITION METER PEDESTALS WITH BREAKERS WITH DIRECT BURIED UNDERGROUND SERVICE LATERAL

Service Application				Reference
1Ø	2-Wire	120 Volts	0-30 Amperes	M-12
1Ø	3-Wire	120/240 Volts	0-200 Amperes	M-13
1Ø	3-Wire	120/240 Volts	201-320 Amperes*	M-14

Supplier	Pedestal Catalog Numbers			
	120/240 Volts, 1Ø			
	100 Amp.	150 Amp.	200 Amp.	201-320 Amp.*
Cutler Hammer	1009078-CH (8)		1008846-CH (8)	1009017-CH (9) 1009020-CH (9) 1009017E-CH (9) 1009020E-CH (9)
Midwest	R101CP6HP (1, 7)		R281C1B6H (2) R281C1P6H (2, 7)	
Milbank	NU8980-O-KK (3, 4) U5136-O-100S (5)	NU8980-O-KK (3, 4)	NU8980-O-KK (3, 4) U5136-O-200S (5)	U3849-2/200-0-WI (6, 7)

\* THESE UNITS HAVE A MAXIMUM CONTINUOUS RATING OF 320 AMPERES WHICH MUST NOT BE EXCEEDED.

- |  |  |
|--|--|
| <p>(1) Provisions for main and 3 branch breakers.<br/>                 (2) Provisions for main and 4 branch breakers.<br/>                 (3) K1539 line side set screw connector kit required. This unit is available as a long pedestal (LP).<br/>                 (4) Not for mobile home use.</p> | <p>(5) Requires direct burial kit K5415.<br/>                 (6) Requires K1539 line side set screw connector kit, S1848 pedestal extension, and K4802 anti-inversion kit installed in upper right meter jaw.<br/>                 (7) Available in 10,000 Amperes AIC or 22,000 AIC.<br/>                 (8) Extension kit if required; 18" kit = Catalog No. 1009021-CH 30" kit = Catalog No. 1009024-CH<br/>                 (9) Extension kit if required; 18" kit = Catalog No. 1009022-CH 30" kit = Catalog No. 1009025-CH</p> |
|--|--|

## MOBILE HOME PEDESTAL ASSEMBLIES

THE TYPICAL PEDESTAL SERVICE ASSEMBLY CONSISTS  
OF THE WIRING TROUGH, THE METER SOCKET AND THE POWER OUTLET

		<u>Service Application</u>		<u>Reference</u>
1Ø	3-Wire	120/240 Volts	0-200 Amperes	U-4

Supplier	Pedestal Assembly Catalog Numbers		
	80 Amps/Pos.	100 Amps/Pos.	200 Amps/Pos.
Cutler-Hammer		MHR100P (1 Pos.)(4) MHR100B (2 Pos.)(4)	MHR200P (1 Pos.)(4) MHR200B (2 Pos.)(4)
Midwest	RO55 CP6HP Series (1)	R101CP6HP (1 Pos.) (1) R101CB6HP (2 Pos.) (1)	R281C1P6H (1 Pos.) (1) R281C1B6H (2 Pos.) (1) R204GP6 (1 Pos.) (2)
Milbank	U5136-O-100S (1 Pos.) (3) U5137-O-100S (2 Pos.) (3)	U5136-O-100S (1 Pos.) (3) U5137-O-100S (2 Pos.) (3)	U5136-O-200S (1 Pos.) (3) U5137-O-200S (2 Pos.) (3)

- (1) Other units with different configurations are available if required. Contact the local distributor.
- (2) Has 2-50 Ampere outlets for Power-Supply cord.
- (3) Requires direct burial kit K5415.
- (4) Requires horn bypass kit ARP00777CH.

## 4-TERMINAL METER STACK SOCKET BREAKER COMBINATIONS (6)

		<u>Service Application</u>		<u>Reference</u>
1Ø	3-Wire	120/240 Volts	0-200 Amperes per position	M-23

Supplier	Meter Stack Catalog Numbers
	120/240 Volts, 1Ø
	100 to 200 Amp.
Cutler Hammer	1MMRLB Series (1) 3MMRLB Series (1)
Erickson	1RM Series CM74 Series (7) CM84 Series (7) CM94 Series (7)
General Electric	TMPR8 Series (2)
Murray	DCW Series (3)
Siemens	WMMURC Series (4) WMMUR Series (4)
Square D	EZMH Series (5)

- (1) 3MMBSK Busway extender required if installed to the right of main service switch and the 4" requirement is not met.
- (2) TMBPH horn type by-pass and TMBR barriers required.
- (3) DS3 busway extender required if installed to the right of the main service switch and the 4" requirement is not met.
- (4) WMEX-1U busway extender required if installed to the right of the main service switch and the 4" requirement is not met.
- (5) EZM1EXT busway extender required if installed to the left of the main service switch and the 4" requirement is not met.
- (6) May be used for overhead service. Requires manufacturer's termination compartment or main disconnect.
- (7) CM74 Series has 800A horizontal bus, CM84 Series has 1200A horizontal bus, CM94 Series has 1600A horizontal bus.