## **Meter Mounting Equipment**

**MD-DC-N.VA** Area















Bill Martin



Robert F. Waldrop 1922-2002



Robert F. Waldrop, II Chairman



Katrina Waldrop Henke Vice Chairman

# Milbank-Quality Metering Products for 80 Years

ilbank Manufacturing Company was established in 1927 by Charles A. Milbank. Originally, the company manufactured high voltage switches; however, by 1941 Milbank devoted itself primarily to the manufacture of sheet metal enclosures and related equipment for the electrical generation and distribution industry. Today we are an industry leader in the manufacture of electrical meter sockets. Through a national network of manufacturer's representatives we provide wholesale electrical distributors with quality electrical products for the utility, contractor, industrial and OEM markets.

As the meter standards have changed, Milbank has been successful in adapting its product line to these changes. Our full scale engineering department designs products to meet customer specifications and satisfy all utility requirements. Milbank's employee base of over 1,000 workers, along with our five manufacturing facilities com-

prising almost 550,000 square feet give us the flexibility to schedule, produce, and ship orders quickly. Currently, Milbank manufactures over 10,000 different catalog items, and this list continues to grow. Our unique product offering includes: Residential Commercial Meter Sockets; Residential & Commercial Meter Pedestals; RV/MH Power Outlets, Service Pedestals, Transformers; Commercial & Industrial Electrical Enclosures; Circuit Breakers: Disconnects & Safety Switches; Safety Sockets; Utility & Residential Secondary Pedestals; Hubs, and related accessories. If you don't find a unit in this catalog to service your needs, send us your specifications and we will be happy to work with you.

Our success has come from a loyal customer base that can rely on us to build quality products at a fair price in a timely manner. Our willingness and ability to design and produce new products to meet our customer demands is

an important factor to remain competitive in today's electrical market.

Milbank has been serving the electric utility & wholesale distribution industries for 80 years with innovative, quality engineered products. So remember us for all of your meter mounting and related requirements, and we will be happy to serve you as we have in the past–with dependable service and quality products!

We take great pride in being one of the few family-owned businesses left in our industry. We are a third generation run business and truly believe that...

# FAMILY MAKES A DIFFERENCE!

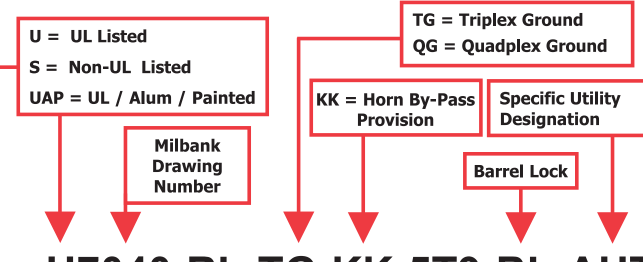




CATALOG NO.	UPC	DESCRIPTION	PAGE	CATALOG NO.	UPC	DESCRIPTION	PAGE
DISCONNECTS				COMMERCIAL PEDESTAL			
		60A Non-Fusible ACD				200A RL HDLB	
		60A Non-Fusible ACD				200A RL HDLB SL	
		30A Fusible ACD				Anchor Bolt Kit	
		60A Fusible ACD				Ped Mounting Base	
		60A N-F ACD/ 20A GFCI .				5th Term Assy RL	
		Hot Tub Disc Brk Prov				5th Term Assy RT	
		50A Hot Tub Disc				7-day Time Clock Kit	
04881-0-60GB	27930	60A Hot Tub Disc				24-hour Time Clock Kit	
SINGLE POSITION MET	EDING					Photoelectric cell kit	
125-200 amp-4, 5 & 7 T		doss 600 VAC		CF-FE-HOA-3FO3	47090 .		17
123-200 amp=4, 3 & 7 1	eriiiiiai-Kiiig	1633-000 VAC		MISCELLANEOUS			
U7487-YI -TG-KK-BI G	24178	125A 4T RL OH	7	Milbank Accessories			
		200A 4T RL OH		······································			
		200A 4T RL OH		Z703916-AC	24044 .	Conn 1P 3/0-800 kcmil	
		200A 4T RL Stud OH				Conn 2P 6-350 kcmil	
U3126-O-KK-BLG	24174	200A 4T RL SWY UG	8 8	Z703918-AC	24045 .	Conn 2P 4-350 kcmil	18
U1980-O-KK-DPL	37109	200A 4T RL SWY UG	8	Z703919-AC	23511 .	Conn 2P 350 kcmil	18
U2986-O-PEP	23936	200A 4T RL SWY Stud UG	8 8	Z703921-AC	23984 .	Conn 1P 3/0-800 kcmil	18
U7423-RXL	14100	200A 7T RL MD LVR OU .		Z704693-AC	25111 .	Conn 2P 500 kcmil-2	18
U4029-X-DPL	37114	200A 7T RL MD LVR OU .	9	Z704694-AC	24865 .	Conn 2P 4-500 kcmil	18
		200A 5T RL HD LVR OU .		Z705420-AC	24046 .	Conn 4P 6-350 kcmil	
		200A 5T RL Stud HD LVR		Z705456-AC	24047 .	Conn 2P 6-350 kcmil	18
		200A 7T RL HD LVR OH .				Conn 3P 6-250 kcmil	
		200A 7T RL Stud HD LVR				Gray Plastic Closing Plate	
U3786-O-BLG	24650	200A 7T RL SWY MD LVR	UG9	6116	10763 .	Clear Plastic Closing Plate	
						5th Term Assy 100/200A Sock	
SINGLE POSITION MET						1 Inch Hub Unit	
320 - 480 amp-4, 5 & 7	Terminal–Rin	gless-600 VAC				2 1/2 Inch Hub Unit	
114400 V	00000	000A 4T DL 0MM 01				Std Closing Plate	
		320A 4T RL SWY Stud LV				3 Inch Hub Unit	
		320A 4T SWY HD LVR OF320A 7T RL SWY Stud HD				3 1/2 Inch Hub Unit	
		320A 7T RL SWY HD LVR				Metal Closing Plate	
		320A 7T RL SWITTID LVR				Twin Lug Assy 350 kcmil 1Ø	
		320A 4T RL HD LVR UG .				Single Lug Assy 350 kcmil 1Ø	
		320A 4T RL SWY HD LVR		K1540	11334	Single Lug Assy 600 kcmil 1Ø	19
		480A Cont/600 Max 4T OL		K1541	11335 .	Twin Lug Assy 600 kcmil 1Ø	
		480A Cont/600 Max 7T OL				Single Lug Assy 350 kcmil 3Ø	
				K3083	11367 .	Twin Lug Assy 600 kcmil 3Ø	19
<b>MULTIPLE METERING</b>						Single Lug Assy 600 kcmil 3Ø	
100 - 200 amp/Position-	-4 & 5 Termin	nal- Horizontal Gangs-Ringless-	600 VAC	K3442	11388 .	Twin Lug Assy 350 kcmil 3Ø	19
				K5T	21256 .	5th Term Assy	19
		100A 4T RL 2P Ctr Wy				Hub Adapter Plate	
		100A 4T RL 3P Ctr Wy		S9064	12889 .	Large Closing Plate	
		100A 4T RL 4P Ctr Wy		riette accid			
		100A 4T RL 5P Ctr Wy		Utility Matrix	• • • • • • • •		20
		100A 4T RL 6P Ctr Wy					04
		100A 4T RL 2P End Wy		Other Milbank Products .	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	21
		100A 4T RL 3P End Wy100A 4T RL 4P End Wy		Conduit and Amnacity Int	formation		22
		100A 4T RL 4P End Wy		Conduit and Ampacity im	OFIIIALIOII		
		100A 4T RL 5P End Wy		Energization of Flectrical	Fauinment	t	23
		200A 4T RL 2P Ctr Wy		Life igization of Licetifical	Lquipinen		
		200A 4T RL 2P Ctr Wy					
		200A 4T RL 3P Ctr Wy					
		200A 4T RL 4P Ctr Wy					
		200A 4T RL 4P Ctr Wy					
U1255-X-KK-K3-BLG	24172	200A 4T RL 5P Ctr Wy					
U1256-X-KK-K3-BLG	24173	200A 4T RL 6P Ctr Wy					
U1256-X-KK-K4-DPL	37113	200A 4T RL 6P Ctr Wy					
CT CABINETS & TRANS		OT =					
		CT Enc Type3R Hinged Po					
		CT Enc Type3R Hinged Po					
04∠44-Λ	∠0032	40UA 131 ML 000V 15	15				



## **Catalog Number Logic**



# U7040-RL-TG-KK-5T9-BL-AUT

Нι	JB OPENINGS	/ CL	OSII	NG PLATES
0	Plain Top	WL	1″	For -RL Opening
RL	Small Hub Opening	YL	1¼″	For -RL Opening
R	Large Hub Opening	ZL	1½″	For -RL Opening
XL	Small Closing Plate	DL	2″	For -RL Opening
Х	Large Closing Plate	EL	2½"	For -RL Opening
RXL	Large Hub Opening adapted to small	F	3″	For -R Opening
	Closing Plate.	G	3½"	For -R Opening
RRL	Large Hub Opening adapted to small Hub Opening	Н	4"	For -R Opening

### **Fifth Terminal Designation**

- 5T6 installed at 6:00
- 5T9 installed at 9:00

**Barrel Lock / Guard Provision** 

# **U2448-X-QG-5T9-K3-BLG-ARE**

Milbank Drawing Number

TG = Triplex Ground

**QG = Quadplex Ground** 

**Specific Utility Designation** 

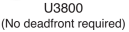
**Lugs** [1Ø or 3Ø – 350 or 600 kcmil]

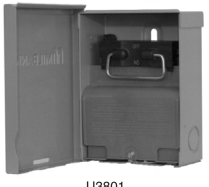
- Single [K1, K3, K5, K7]
- Twin [K2, K4, K6, K8]

CNL 01/05













U3860

#### **PROFILE**

Milbank's air conditioner disconnect has a removable hinged cover which makes wiring a breeze. Our compact design meets all wire bending space requirements in the NEC and, also, complies with article 440-14 in the NEC. To insure the safest conditions, we designed our disconnect pullers to be removable or they may be reinstalled in the off position. Another safety feature is the padlock provision on the front cover. As with all Milbank products, our enclosure is constructed of G90U galvanized steel and finished with an attractive, light gray, baked powder coating. Our state of the art finish combines epoxy and polyester hybrid resins into a hybrid powder coating which is then electrostatically applied. This offers a durable, nonfading finish.

#### **TECHNICAL INFORMATION**

AMP	TYPE	CATALOG	MAX	WT.		LOAD RANGE	GROUND WIRE RANGE	DIM	ENSI	ONS	WIRE F	RATING
AWII		NUMBER	H.P.	@ #	CU	AL	CU/AL	D"	W"	H"	CU °C	AL °C
30	FUSIBLE	U3830	3	2.7	#14-#3 AWG	#14-#3 AWG	#14-3 AWG	2-5/8	5	7	60°/75°	60°/75°
60	FUSIBLE	U3860	10	3.3	#14-#3 AWG	#14-#3 AWG	#14-3 AWG	3	5	91/4	60°/75°	60°/75°
60	NONFUSIBLE	U3800	10	3.25	#14-#2 AWG	#12-#2 AWG	#14-3 AWG	3	5	8	60°/75°	60°/75°
60	NONFUSIBLE	U3801	10	2.5	#14-#3 AWG	#14-#3 AWG	#14-3 AWG	2-3/8	5	6-3/4	60°/75°	60°/75°

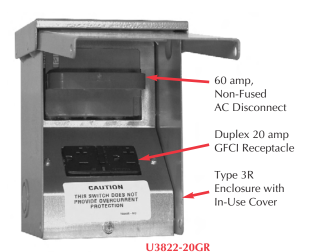
- U/L listed as Enclosed Pullout Switch
- √ 1Ø, 240 VAC

- ✓ Type 3R Rainproof
- ✓ Six one-inch concentric knockouts





### **Combination AC Disconnect / 20 Amp GFCI Receptacle—Together in 1 Box**



- Meets NEC # 210.63 Requirements \*
- UL Listed as Power Outlet
- Type 3R Enclosure
- In-Use Cover\*\*
- Duplex Ground Connector
- 1" Concentric Knockouts

#### AC DISCONNECT

- 1Ø, 240 Volt
- 60 amp, Non-Fused

#### GFCI RECEPTACLE

- 20 amp
- Reset/Test Button
- Padlock provision

- NEC<sup>®</sup> #210.63 Heating, Air-Conditioning and Refrigeration Equipment Outlet.
- ...The receptacle shall be located on the same level and within 7.5 m (25 ft.) of the heating, airconditioning and refrigeration equipment.
- \* NEC® #210.08 Ground-Fault Circuit– Interruptor protection for personnel.

Δ	MP	TYPE	CATALOG	MAX		LINE & LOAD WIRE F		GROUND CONNECTOR WIRE RANGE	DIM	ENSI	ONS	WIRE F	RATING
			NUMBER	H.P.	#	CU	AL	CU/AL	D″	W″	H″	CU °C	AL °C
	60	NONFUSIBLE	U3822-20GR	10	6	#14-#2 AWG	#12-#2 AWG	#14-4 AWG	4.8	5.25	7.4	60°/75°	60°/75°

To ensure the safest conditions, Milbank disconnect pullers are designed to be reversible so they may be reinstalled in the OFF position. All units are designed with a padlock provision on the cover for security.

\*\*Note: U3822-20GR cover rated as IN-USE COVER (Cover may be closed with cords plugged into receptacle).

\*Reprinted with permission from NFPA 70-2002, *National Electrical Code*®, Copyright 2001, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety. National Electrical Code® and NEC® are registered trademarks of the National Fire Protection Association, Quincy, MA.

### **Hot Tub Disconnect or Sub Panel Breaker Enclosure-Type 3R**

#### **Spa Box with GFCI Protection**



- UL listed, Type 3R rainproof
- Milbank reliability
- Easy installation
- 2 pole, 50 or 60 amp GFCI breaker protection
- Compact size:
- 8-1/2" H x 7-1/2" W x 3-3/4" D
- 3 or 4 wire installation
- 1Ø, 120 / 240 VAC
- Standard package of 12
- 2 extra one-pole breaker spaces
- 100 amp overall rating

#### **Sub Panel Breaker Enclosure**

- Use as a 100 amp, 4 circuit sub panel enclosure
- U4881-O has provision for (2) 2-pole or (4) 1-pole small frame breakers





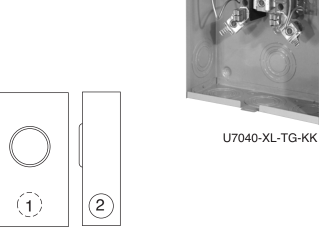
AMP	TYPE	CATALOG	WT.		CONNECTOR RANGE	GROUND CONNECTOR WIRE RANGE	DIM	ENSI	ONS
Awii		NUMBER	#	CU	AL	CU/AL	D″	W″	H″
_	BREAKER PROVISION	U4881-O	7	#14-1/0	#14-1/0	#14-1/0	3 3/4	71/2	81/2
50	BREAKER	U4881-O-50GB	8	#14-1/0	#14-1/0	#14-1/0	3 3/4	71/2	81/2
60	BREAKER	U4881-O-60GB	8	#14-1/0	#14-1/0	#14-1/0	3 3/4	71/2	81/2







U7487-YL-TG-KK-BLG



#### 125 & 200 AMP-SINGLE POSITION-4 TERMINAL-RINGLESS-1Ø3W

(3)

7487 7040

1619

AMP	SERVICE	CATALOG	нив	CONNECTORS	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.o.'s	
AIVIP	SERVICE	NUMBER	пов	CU/AL	PASS	D″	W″	H″	1	2	3	4	5	6
125	ОН	U7487-YL-TG-KK-BLG*	1 1/4"	#6 - 2/0	HORN	3 <sup>5</sup> /16	8	11 <sup>1</sup> / <sub>2</sub>	1 1/2	11/2	2	1 1/4	_	1/4
200	ОН	U7040-XL-TG-KK*	C.P.	#6-350 kcmil	HORN	41/8	11	15 ½	21/2	21/2	21/2	21/2	1/4,1/2	1/4
200	ОН	U7040-RL-KK-DPL**	H.O.	#6-350 kcmil	HORN	41/8	11	15 ½	21/2	21/2	21/2	21/2	1/4, 1/2	1/4
200	ОН	S1619-XL*** <sup>①</sup>	C.P.	3/8"-16 stud	NONE	4 <sup>1</sup> / <sub>8</sub>	11	17	2	2	21/2	21/2	1/4, 1/2	1/4

The S1619 unit is NOT UL Listed.

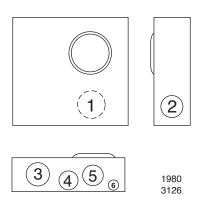
<sup>①</sup>Order connector kit **K1350** for single #6-350 connector. Order 2 kits to cover line and load.

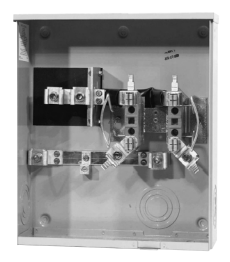
<sup>\*</sup>APS approved

<sup>\*\*</sup>Conectiv approved

<sup>\*\*\*</sup>PEPCO approved







U1980-O-KK-DPL

#### 200 AMP-SINGLE POSITION-4 TERMINAL-SIDE WIREWAY-RINGLESS-1Ø3W

АМР	SERVICE	CATALOG	HUB	CONNECTORS	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.o.'s	
AIVIF	SERVICE	NUMBER	пов	O11/A1	PASS	D″	W″	Н″	1	2	3	4	5	6
200	UG	U3126-O-KK-BLG*	BLANK	#6-350 kcmil	HORN	4 1/2	13	15 <sup>1</sup> / <sub>4</sub>	21/2	21/2	3	1 1/2	3	1/4,1/2
200	UG	U1980-O-KK-DPL**	BLANK	#6-350 kcmil	HORN	41/2	13	15 <sup>1</sup> / <sub>4</sub>	21/2	21/2	3	1 1/2	21/2	1/4, 1/2
200	UG	U2986-O-PEP*** <sup>①</sup>	BLANK	3/8"-16 stud	NONE	4 1/2	13	19	21/2	21/2	21/2	21/2	1/4, 1/2	1/4

**FIFTH TERMINAL:** For field mounted fifth terminal order catalog number **K5T** to fit into square opening at the 9 o'clock position.

**CONNECTORS**: Extruded aluminum connectors are tin plated.

BYPASS: U3126 & U1980 provided with horn type bypass. Suffix -KK.

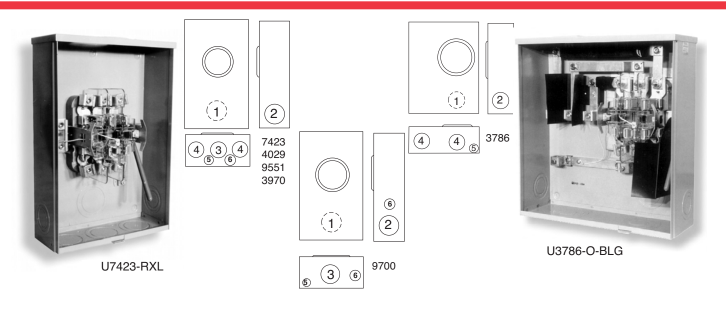
<sup>①</sup>Order connector kit **K1539** for single #6-350 connector. Order 2 kits to cover line and load. Order connector kit **K1350** for twin #6-350 connector. <u>Loadside only.</u>

<sup>\*</sup>APS approved

<sup>\*\*</sup>Conectiv approved

<sup>\*\*\*</sup>PEPCO approved





#### 200 AMP-7 TERMINAL-MEDIUM DUTY-LEVER BYPASS-RINGLESS-3Ø4W

^	MD	SERVICE	CATALOG	HUB	CONNE	CTORS	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.O.'S	
-	VIVIE	SERVICE	NUMBER	пов	LINE	LOAD	PASS	D″	W"	H″	1	2	3	4	5	6
2	200	OH/UG	U7423-RXL*	C.P.	#6-350 kcmil	#6-350 kcmil	LEVER	4 <sup>7</sup> /8	13	19	3	21/2	3	3	1/4	1/4, 1/2
2	200	OH/UG	U4029-X-DPL**	C.P.	#6-350 kcmil	#6-350 kcmil	LEVER	47/8	13	19	3	21/2	3	3	1/4	1/4,1/2

**HUBS**: For proper hub selection see the hub suffix chart on the accessory page.

LEVER BYPASS: Lever operates bypass only.

#### 200 AMP-5 & 7 TERMINAL-HEAVY DUTY-LEVER BYPASS-RINGLESS-3Ø3W & 3Ø4W

AMP	SVC.	NO. OF	CATALOG	HUB	CONNE	CTORS	BY-	DIM	ENSI	SNC		CON	CENT	RIC K	.o.'s	
AIVIF	340.	TERMS.	NUMBER	пов	LINE	LOAD	PASS	D″	W″	Н″	1	2	3	4	5	6
200	OH/UG	5	U9551-X-DPL**	C.P.	#6-350 kcmil	#6-350 kcmil	LEVER	47/8	13	19	3	21/2	3	3	1/4	1/4,1/2
200	ОН	5	S3970-XL*** <sup>①</sup>	C.P.	3/8"-16 stud	3/8"-16 stud	LEVER	47/8	13	19	3	21/2	3	3	1/4	1/4,1/2
200	ОН	7	U9700-RRL-BLG*	H.O.	#6-350 kcmil	#6-350 kcmil	LEVER	47/8	10	181/2	3	21/2	3	_	1/4, 1/2	3/4
200	ОН	7	S8930-XL*** <sup>①</sup>	C.P.	3/8"-16 stud	3/8"-16 stud	LEVER	47/8	13	19	3	21/2	3	3	1/4	1/4,1/2

**HUBS**: For proper hub selection see the hub suffix chart on the accessory page.

LEVER BYPASS: Lever supplies clamping action and operates bypass device.

UL APPROVAL: \$3970 & \$8930 units are NOT UL Listed or approved.

#### 200 AMP-7 TERMINAL-MEDIUM DUTY-SIDE WIREWAY-LEVER BYPASS-RINGLESS-3Ø4W

AMP	SERVICE	CATALOG	HUB	CONNE	CTORS	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.o.'s	
AIVIP	SERVICE	NUMBER	пов	LINE	LOAD	PASS	D"	W"	H″	1	2	3	4	5	6
200	UG	U3786-O-BLG*	BLANK	#6-350 kcmil	#6-350 kcmil	LEVER	6	18	191/4	3	21/2	_	4	1/4,1/2	_

**CONNECTORS**: Extruded aluminum connectors are tin plated.

**LEVER BYPASS:** Lever operates bypass only.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.

<sup>&</sup>lt;sup>®</sup>For **S3970** order connector kit **K1350** for single #6-350 connector, order **K1540** for single #4-600 or twin 1/0-250. For **S8930**, order connector kit **K3082** for single #6-350 connector, order **K3441** for single #4-600 or twin 1/0-250.

<sup>\*</sup>APS approved

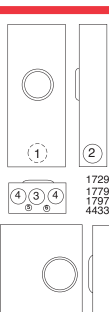
<sup>\*\*</sup>Conectiv approved

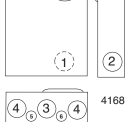
<sup>\*\*\*</sup> PEPCO approved

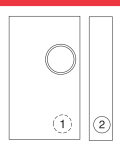




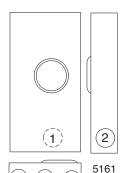




















U2120-X

#### 320 AMP-SINGLE POSITION-4 & 7 TERMINAL HEAVY DUTY-SIDE WIREWAY-RINGLESS-1Ø3W & 3Ø4W

TERM.	SERVICE	CATALOG	нив	CONNE	CTORS	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.o.'s	
121101	0202	NUMBER	пов	LINE	LOAD	PASS	D"	W"	H″	1	2	3	4	5	6
4	OH/UG	U4433-X*	C.P.	#4-600 kcmil	TWIN #6-350 kcmil	LEVER	4 1/8	15	31½	3	3	3	3	1/4	1/4 1/2
4	UG	U1797-O-K3L-K2L*	BLANK	#4-600 kcmil (2) 1/0-250	TWIN #6-350 kcmil	LEVER	4 <sup>7</sup> / <sub>8</sub>	15	30	3	3	3	3	1/4	1/4 1/2
4	OH/UG	U5161-X-PEP***	C.P.	3/8"-16 stud	3/8"-16 stud	LEVER	4 <sup>7</sup> / <sub>8</sub>	15	30	3	3	3	3	1/4	1/4 1/2
7	UG	U2120-X*	C.P.	3/8"-16 stud	3/8"-16 stud	LEVER	6½	17¾	31¾	4	3	4	4	1/4	1
7	OH/UG	U4168-X-K7-BLG*	C.P.	#4-600 kcmil	3/8"-16 stud	LEVER	5 <sup>3</sup> ⁄ <sub>4</sub>	16	30	3½	3½	4	3½	3½	1/2

#### 320 AMP-SINGLE POSITION-4 TERMINAL-HEAVY DUTY-RINGLESS-1Ø3W

TERM.	SERVICE	CATALOG	нив	CONNE	CTORS	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.o.'s	
	0202	NUMBER	пов	LINE	LINE	PASS	D"	W″	H″	1	2	3	4	5	6
4	ОН	U1779-R-K3-BLG*	H.O.	#4-600 kcmil (2) 1/0-250	3/8"-16 stud	LEVER	4 1/8	13	38¾	3	2½	3	3	1/4	1/4 1/2
4	UG	U1729-X-DPL**	C.P.	3/8"-16 stud	3/8"-16 stud	LEVER	4 1/8	13	29¾	3	2½	3	3	1/4	1/4 1/2

FIFTH TERMINAL: For field mounted fifth terminal order K3865 for U1729, U5161, K3866 for U1779.

**HUBS**: For proper hub selection see the hub suffix chart on the accessory page.

CONNECTORS: Extruded aluminum connectors are tin plated. For single lug connector kit order as extra: K1539 (350 kcmil) or K1540 (600 kcmil). For twin lug connectors: K1350 (350 kcmil). Order two kits to cover both line and load on sockets not supplied with line connectors.

LEVER BYPASS: Lever bypass supplies clamping action on the meter spades and also operates the bypass device.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.

<sup>\*</sup>APS approved

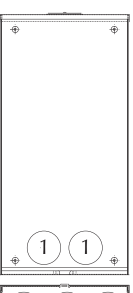
<sup>\*\*</sup>Conectiv approved

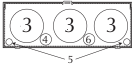
<sup>\*\*\*</sup> PEPCO approved





U4664-X-8522-DPL







U4667-X-8043-DPL

## DELMARVA APPROVED 480 AMP -4 & 7 TERMINAL-RINGLESS-OVERHEAD/UNDERGROUND

PHASE	AMP	SERV.	CATALOG	HUB		ECTOR /AL	DIM	ENSI	ONS		CON	CENT	RIC K	.o.'s	
TIMOL	Aimi	OZIII.	NUMBER		LINE	LOAD	D″	W″	H″	1	2	3	4	5	6
1Ø3W	480	OH/UG	U4664-X-8522-DPL*	(1) Large C.P. (-X)	1/2"-20 stud	1/2"-20 stud	6	17¾	36	4	4	4	1/2,3/4	1/4	1/2,3/4
3Ø4W	480	OH/UG	U4667-X-8043-DPL*	(1) Large C.P. (-X)	1/2"-20 stud	1/2"-20 stud	6	201/4	34	4	4	4	1/2,3/4	1/4	_

HUBS: For proper hub selection see hub suffix chart in the accessory section of this catalog.

**APPLICATION:** For use with 1Ø3W self-contained Type MS-K watthour meters.

CAPACITY: 480 amperes continuous / 600 amp max.

**TERMINALS:** 1/2"-20 steel studs with nuts and captive Belleville washers to accommodate various bolt-on type lugs for conductors from #6 to 800 kcmil. All units come with ground lugs factory installed.

ENCLOSURE: Constructed of 14 gauge galvanized steel suitable for indoor or outdoor installations. Ringless Cover.

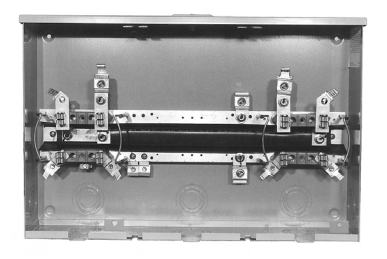
**METER MOUNTING:** Two position stud type. One set of studs provides out-of-service storage. The in-service studs are positioned so the meter cannot be installed upside-down. Use 1/2" insulated wrench. Full travel meter opening slide plate eliminates the need for repositioning the slide plate for the "IN" or "OUT OF SERVICE" position.

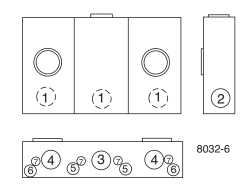
**BLOCKS:** Glass fiber reinforced polyester plastic. High arc withstand strength and track resistant. Provisions for lightning arresters.

CONNECTORS: Phase and neutral connectors not included. See page 18 for connectors.

<sup>\*</sup>Conectiv approved







U8032-XL-KK-BLG

#### 100 AMP/ POSITION-4 TERMINAL-CENTER WIREWAY-RINGLESS-OH/UG-1Ø3W

AMPS	NO. OF	CATALOG	HUB	CONNI	ECTOR /AL	BY-	DIM	DIMENSIONS			CONCENTRIC K.O.'S							
AIIII O	POS.	NUMBER	1100	LINE	LOAD	LOAD PASS D	D"	W″	Н″	1	2	3	4	5	6	7		
100	2	U8032-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	24 <sup>1</sup> / <sub>2</sub>	16	2	2	3	2	1/2	1/4, 1/2	5/16		
100	3	U8033-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	32 <sup>1</sup> 1/ <sub>16</sub>	16	2	2	3	2	1/2	1/4, 1/2	5/16		
100	4	U8034-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	407/8	16	2	2	3	2	1/2	1/4, 1/2	5/16		
100	5	U8035-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	49 <sup>1</sup> / <sub>16</sub>	16	2	2	3	2	1/2	1/4, 1/2	5/16		
100	6	U8036-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	57 <sup>1</sup> / <sub>4</sub>	16	2	2	3	2	1/2	1/4, 1/2	5/16		

**HUB:** For proper hub selection refer to the hub suffix chart on the accessory page.

FIFTH TERMINAL: For field mounted fifth terminal, order catalog number 5T8K2 for each meter position, 6 o'clock position only.

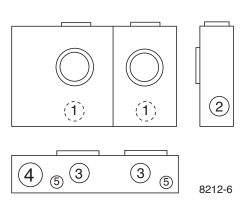
**CONNECTORS:** Extruded aluminum connectors are tin plated.

**BUSSING:** Bussing is 5/16" x 1" aluminum.

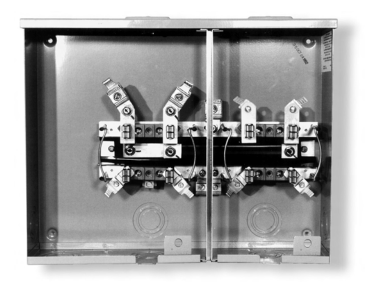
\*APS approved







4" SIDE WIREWAY OH/UG SERVICE



U8212-XL-KK-BLG

#### 100 AMP / POSITION- 4 TERMINAL-END WIREWAY-RINGLESS-OH/UG-1Ø3W

AMDO	NO. OF	CATALOG	HUB	CONNI	ECTOR /AL	BY-	DIM	DIMENSIONS CONCENTRIC K.O				С К.О	.'S	
AMPS	POS.	NUMBER	1100	LINE	LOAD	PASS	D″	W″	H″	1	2	3	4	5
100	2	U8212-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	20 <sup>5</sup> / <sub>16</sub>	16	2	2	2	3	1/4,1/2
100	3	U8213-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	281/2	16	2	2	2	3	1/4,1/2
100	4	U8214-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	40 <sup>11</sup> / <sub>16</sub>	16	2	2	2	3	1/4,1/2
100	5	U8215-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	487/8	16	2	2	2	3	1/4,1/2
100	6	U8216-XL-KK-BLG*	C.P.	#6-350 kcmil	#6-2/0	HORN	41/2	57 <sup>1</sup> / <sub>16</sub>	16	2	2	2	3	1/4, 1/2

**HUB:** For proper hub selection refer to the hub suffix chart on the accessory page. Hub opening is supplied at each end. Extra openings in top are closed with a closing plate as standard.

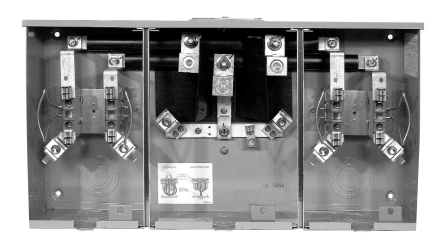
**FIFTH TERMINAL:** For field mounted fifth terminal in 6 o'clock position, order catalog number **5T8K2** for each meter position, **K9959** for 9 o'clock position.

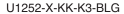
**CONNECTORS:** Extruded aluminum connectors are tin plated.

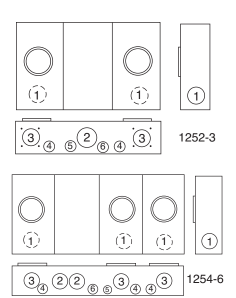
**BUSSING:** Bussing is 5/16" x 1" aluminum.

\*APS approved









#### 200 AMP / POSITION-4 TERMINAL-RINGLESS-1Ø3W-OH/UG\*

AMPS	NO. OF	CATALOG	HUB		ECTOR /AL	BY-	DIM	ENSI	ONS	CONCENTRIC K.O.'S					
Awn o	POS.	NUMBER	1100	LINE	LOAD	PASS	D″	W″	Н″	1	2	3	4	5	6
200	2	U1252-X-KK-K3-BLG*	C.P.	#4-600 kcmil	#6-350 kcmil	HORN	51/8	261/2	14	21/2	3	21/2	1/2	1/4	1
200	2	U1252-X-KK-K3-DPL**	C.P.	#4-600 kcmil	#6-350 kcmil	HORN	51/8	261/2	14	21/2	3	21/2	1/2	1/4	1
200	3	U1253-X-KK-K3-BLG*	C.P.	#4-600 kcmil	#6-350 kcmil	HORN	51/8	34 <sup>11</sup> / <sub>16</sub>	14	21/2	3	21/2	1/2	1/4	1
200	4	U1254-X-KK-K3-BLG*	C.P.	#4-600 kcmil	#6-350 kcmil	HORN	51/8	427/8	16	21/2	3	21/2	1/2	1/4	1
200	4	U1254-X-KK-K3-DPL**	C.P.	#4-600 kcmil	#6-350 kcmil	HORN	51/8	427/8	16	21/2	3	21/2	1/2	1/4	1
200	5	U1255-X-KK-K3-BLG*	C.P.	#4-600 kcmil	#6-350 kcmil	HORN	51/8	54 <sup>7</sup> / <sub>8</sub>	16	21/2	3	21/2	1/2	1/4	1
200	6	U1256-X-KK-K3-BLG*	C.P.	#4-600 kcmil	#6-350 kcmil	HORN	51/8	63 <sup>1</sup> / <sub>16</sub>	18	21/2	3	21/2	1/2	1/4	1
200	6	U1256-X-KK-K4-DPL**	C.P.	(2)#4-600 kcmil	#6-350 kcmil	HORN	51/8	63 <sup>1</sup> / <sub>16</sub>	18	21/2	3	21/2	1/2	1/4	1

**HUB:** For proper hub selection refer to the hub suffix chart on the accessory page. For the **U1255-1256** units, two hub openings are supplied and the extra opening is closed with a closing plate as standard.

**FIFTH TERMINAL:** For field mounted fifth terminal, order catalog number **K5T** for each meter position, 9 o'clock position only.

**CONNECTORS:** Extruded aluminum connectors are tin plated.

BUSSING: Bussing is 5/16" x 1" aluminum on the U1252-1253. On the U1254-6 gangs the bussing is 3/8" x 1" aluminum.

FOR OVERHEAD SERVICE: The U1254-1256 units are factory assembled for underground service. If overhead service is desired an extension kit is required. Order catalog number K3923 for the U1254 and U1255 units and K3955 for the U1256 unit.

(ՄԸ

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.

<sup>\*</sup>APS approved

<sup>\*\*</sup>Conectiv approved





**FEATURES:** Supplied with studs, three point locking handle, continuous hinge and pad-lock provision. Single door provided on units less than 36" wide. Steel panels and plywood backboard are optional.

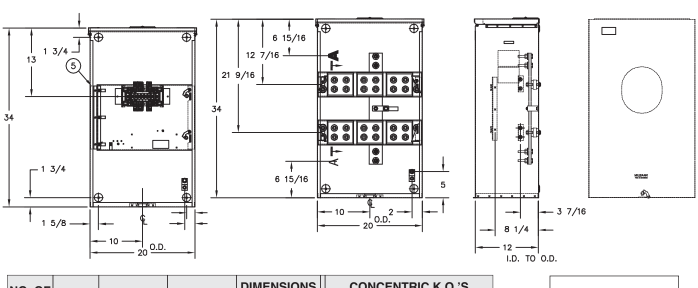
**NOTE:** Other sizes of Outdoor Transformer Cabinets are available. Please refer to the Milbank Commercial Electrical Enclosure Price List, featuring NEMA-rated sheet metal products.

#### UL LISTED-OUTDOOR TRANSFORMER CABINETS\*-CONTINUOUS HINGE-NEMA 3R-PADLOCKABLE

CATALOG	DI	MENSIO	NS	GAUGE	AUGE PANEL SIZE PANEL & BACKBOAR			CATALOG NUMBERS
NUMBER	D″	W″	H″	STEEL	<b>W</b> " 2	X H"	PAINTED STEEL PANEL	WOOD BACKBOARD
363612-CT3R <sup>®</sup>	12	36	36	14	33	33	A-36P36	A-36P36W
484812-CT3R <sup>®</sup>	12	48	48	14	45	45	A-48P48	A-48P48W

<sup>1</sup> Double Door Units

#### TRANSFORMER RATED SOCKET



NO. OF	IO. OF DHASE CATALOG		SERVICE	DIMENSIONS CONCENTRIC K.O.						(.0.'	3	
TERMS	O. OF ERMS PHASE CATALOG NUMBER	SERVICE	D″	W″	H″	1	2	3	4	5	6	
13	<b>3</b> Ø	S4244-X***	CONSULT UTILITY	12	20	34	4	4	1	-	-	_



Units can be supplied with test switch prewired or test switch not prewired. Consult factory for test switch and/or wiring diagram requirements.

This unit will not accept Milbank test switch cover.

Stud type units are supplied with 1/2"-13 hex head nuts with Belleville washers.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.

<sup>@</sup> C.T. MOUNTING RACK: This unit accommodates 3 donut style C.T.s. Removable cover for easier wiring.

<sup>\*</sup> Conectiv approved

<sup>\*\*\*</sup>PEPCO approved-NOT UL Listed



## **Commercial Pedestals for the MD, DC & N.VA areas**

• Attractive

Easy to install

• Secure

Cost effective

# Un-Strut Your Stuff...

ilbank Commercial Pedestals are pad-mounted, weatherproof electrical enclosures consisting of a utility pull section with optional meter socket, and a customer section containing distribution and control equipment. Milbank

Commercial Pedestals are an attractive, secure, easy to install and cost-effective solution when underground remote site power distribution and control equipment are required, replacing unsightly and inefficient strut and backboard structures.





#### **APPLICATIONS**

These units are ideal for controlling and metering:

- Traffic signals
- Street lighting
- Irrigation / sprinkler systems
- Cell towers / telephone vaults
- Pump stations
- Temporary power for fairgrounds, swap meets, outdoor markets, portable offices, holiday lights, etc.
- Outdoor lighting for athletic fields, tennis and basketball courts, parking lots, land-scaping and subdivision entrances, etc.





#### **AVAILABLE FACTORY-INSTALLED OPTIONS**

- Meter sockets ring-type or ringless, 200 amp (unmetered pedestals also available)
- Main and branch breakers or T fuses
- Distribution copper load centers & panel boards
- Clocks / timers
- Photoelectric cells
- Power receptacles pin & sleeve, twist lock or straight blade
- Contactors definite purpose, electrical or mechanically held, IEC and mercury types
- Surge protection & lightning arrestors

- Reserve generator provisions
- Motor starters, relays
- Push button controls
- Thermostat controls, fans and heating strips
- Power blocks and terminal blocks
- Steel, aluminum and plywood back boards
- Transformers
- Interlock devices for circuit breakers
- Available in steel, aluminum or stainless steel construction with powder-coated finish available in 8 standard colors



#### STANDARD FEATURES - MD., D.C. & N.Va. AREAS **COMMERCIAL PEDESTALS**

- Type 3R rainproof, vandal-resistant cabinet of polyurethane powder-coated steel (aluminum or stainless steel also available)
- UL listed as enclosed industrial control equipment (UL508)

• Isolated, lockable & sealable utility metering & lug landing sections

• Lockable customer section for distribution & control equipment with internal deadfront

• Print pocket inside customer section door contains wiring schematics and instructions

 Most load centers are UL Listed for use with various manufacturers' circuit breakers

• All stainless steel external hardware (rivets, screws, bolts, hinges, handles, hasps and sealing screws)



#### MD-DOT APPROVED BASE-MOUNTED PEDESTAL:

CP3B52119A22AOSP - 200 amp / Ringless / Heavy duty lever bypass

- 120/240V / 1Ø3W
- 200 amp M.B. / 22K AIC rated
- 24 circuit load center / Breakers as required
- Aluminum cabinet

**CP3B52110A22AOSL1** – 200 amp / Ringless / Heavy duty lever bypass / Switched load center

- 120/240V / 1Ø3W
- 200 amp M.B. / 22K AIC rated
- 1-16 circuit load center / Unswitched / Breakers as required
- 1-16 circuit load center / Switched / Breakers as required
- 100 amp contactor
- PE socket
- Wiring harness for optional time clock
- HOA (hand-off-auto) switch
- Aluminum cabinet

Consult factory for wiring diagrams.

#### **ACCESSORIES**



Fifth terminal kit for use with ringless meter sockets

### 105I

Fifth terminal kit for use with ring-type meter sockets



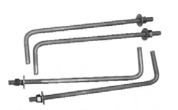
CP-TC7D

CP-TC24H 24-hour time clock kit **CP-TCWIRE** Male four-pin connector



and wiring harness for use with time clocks other than shown

7-day time clock kit



CP-ABK5/8 Anchor bolt kit (includes four 5/8 - 13 x 18" anchor bolts)



CP-16PDMNT-CALT Pedestal mounting base (includes mounting hardware)



Fiberglass pedestal mounting base for 16" pedestal (direct buried)

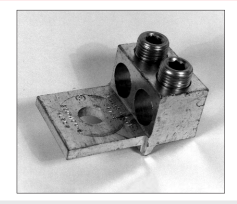


CP-PE-HOA-3POS Photoelectric cell kit with **HOA** switch

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.





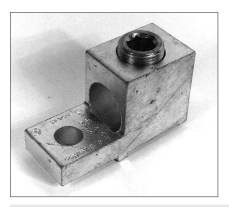


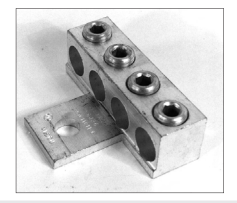


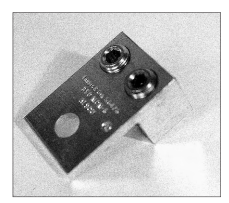
#Z703916-AC #58852

#Z703918-AC #56732 #Z704694-AC #56732-M

#Z703919-AC #58853 #Z704693-AC #56427-M







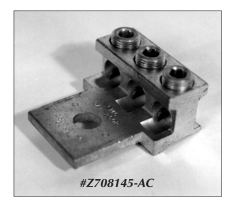
#Z703921-AC #56476

#Z705420-AC #56426

<u>#Z705456-AC</u> <u>#56425</u>

Bolt-on type lugs for Milbank stud type meter mounting devices are made of 6061-T6 aluminum to provide high strength and high conductivity. All lugs are tin-plated to ensure low contact resistance and to reduce corrosion. Allen or hex head pressure screws are furnished to provide excellent conductor spread for maximum binding action with the lug.





MILBANK	L&G	NO. OF	STUD	PRESSURE	DII	MENSIO	NS
CONN. #	NO.	CONDUCTORS & SIZE	OPENING	SCREW HEAD	L"	W"	H"
Z703916-AC	58852	3/0-800 kcmil	9/16"	1/2" Allen	3 15/16	1 ¾	<b>1</b> <sup>13</sup> / <sub>16</sub>
Z703917-AC	56427	Two #6-350 kcmil	9/16"	5/16" Allen	4 1/16	1 1/8	2 1/16
Z703918-AC	56732	Two #4-350 kcmil	9/16"	5/16" Allen	2 %	1 <sup>59</sup> / <sub>64</sub>	1 1/4
Z703919-AC	58853	Two #6-350 kcmil	9/16"	5/16" Allen	3 15/16	1 1/8	1 ½
Z703921-AC	56476	3/0-800 kcmil	9/16"	1/2" Allen	3 1/4	<b>1</b> 5/16	<b>1</b> <sup>13</sup> / <sub>16</sub>
Z704693-AC	56427-M	Two #2-500 kcmil	9/16"	3/8" Allen	4 1/4	1 1/8	<b>1</b> <sup>13</sup> / <sub>16</sub>
Z704694-AC	56732-M	Two #4-500 kcmil	9/16"	3/8" Allen	2 13/16	2 1/32	<b>1</b> <sup>13</sup> / <sub>16</sub>
Z705420-AC	56426	Four #6-350 kcmil	17/32"	5/16" Allen	2 %	3 15/16	1 %
Z705456-AC	56425	Two #6-350 kcmil	9/16"	5/16" Allen	2 %	1 <sup>57</sup> / <sub>64</sub>	1 1/4
Z708145-AC	68752-1	Three #6-250 kcmil	9/16"	5/16" Allen	2 %	2 ½	<b>1</b> 5/16

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.



#### INTERCHANGEABLE UNIT HUBS



SMALL "RL" **OPENING (STANDARD)** 

SUFFIX	SIZE	MILBANK NO.
WL	1″	A7514
YL	1 1/4"	A7515
ZL	11/2"	A7516
DL	2"	A7517
EL	21/2"	A7518

LARGE "R" **OPENING (HEAVY DUTY)** 

	`	•
SUFFIX	SIZE	MILBANK
OOTTIX	OILL	NO.
F	3″	A8110
G	31/2"	A8111
Н	4"	A8112



**HUB ADAPTER PLATE** (Converts 4" opening to 2<sup>1</sup>/<sub>2</sub>" opening)

S8324

#### **REMOVABLE HUB CLOSING PLATE**

DESCRIPTION	SUFFIX	CAT.#
STANDARD (for -RL opening)	-XL	A7551
LARGE (for -R opening)	-X	S9064
ADAPTER (R to RL)	-RRL	S8324

#### **HUB SUFFIX CHART**

SUFFIX	DESCRIPTION	SUFFIX	SIZE	APPLICATION
0	Plain Top	WL	1″	For -RL Opening
RL	Small Hub Opening	YL	11/4"	For -RL Opening
R	Large Hub Opening	ZL	1 1/2"	For -RL Opening
XL	Small Closing Plate	DL	2"	For -RL Opening
X	Large Closing Plate	EL	21/2"	For -RL Opening
RXL	Large Hub Opening	F	3″	For -R Opening
	adapted to small Closing Plate	G	31/2"	For -R Opening
RRL	Large Hub Opening adapted to small Hub Opening	Н	4"	For -R Opening

#### ANTI-INVERSION CLIP



#### **CONNECTOR KITS** SINGLE LUG ASSEMBLY

SUFFIX	CATALOG #	(3 per set) − 1 Ø					
K1	K1539	6-350 kcmil					
K3	K1540	4-600 kcmil or (2) 1/0-250 kcmil					
K3L	K1540L	4-600 kcmil or (2) 1/0-250 kcmil Non-rotating					
SUFFIX	CATALOG #	(4 per set) – 3 Ø					
K5	K3082	6-350 kcmil					
K7	K3441	4-600 kcmil or (2) 1/0-250 kcmil					



K1540

#### **5TH TERMINAL**



K5T **FIFTH TERMINAL** (New style block with square hole)



"PLUG-IN" FIFTH TERMINAL 5T8K2 (Old style block with round hole)

#### **CLOSING COVERS**



**GRAY PLASTIC CLOSING PLATE** Ring Type & Ringless 6003



**METAL CLOSING PLATE** (For Ringless sockets) CP-21

#### **CLEAR PLASTIC CLOSING PLATE** Ring Type & Ringless 6116

LOAD TAP CONNECTORS (3 per set)

TWIN LUG ASSEMBLY SUFFIX CATALOG# (3 per set) - 1 Ø K2 K1350 6-350 kcmil 6-350 kcmil K2L K1350L Non-rotating K1541 4-600 kcmil K4 SUFFIX CATALOG# (4 per set) - 3 Ø K6 K3442 6-350 kcmil K8 K3083 4-600 kcmil



K1541

Replaces the load side slide-in nut assembly Milbank 200 amp sockets. Allows for a 100 amp tap

location in addition to the #6-350 kcmil load-side connector. K5022 Includes Safety Barrier Extensions-for applications over 300 VAC.



K4977-INT K5022-INT (Internal hex)

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.



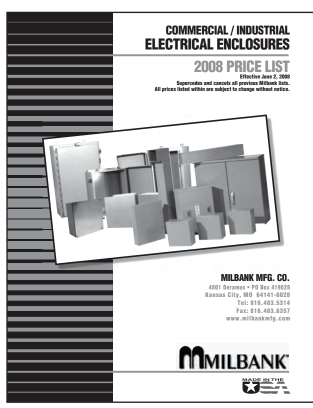
Catalog No	APS	Conectiv	PEPCO	PG NO
125A 4T OH				
U7487-YL-TG-KK-BLG	Х			7
200A 4T OH	1			
U7040-XL-TG-KK	Х			7
U7040-RL-KK-DPL		X		7
S1619-XL			X	7
200A 4T UG	l I			
U3126-O-KK-BLG	Х			8
U1980-O-KK-DPL		X		8
U2986-O-PEP			X	8
200A 5T OU	1			
U9551-X-DPL		X		9
200A 5T OH/UG				
S3970-XL			Χ	9
200A 7T OH/UG				
U7423-RXL-BLG	X			9
U4029-X-DPL		x		9
200A 7T OH				
U9700-RRL-BLG	X			9
S8930-XL			X	9
200A 7T UG				
U3786-O-BLG	X			9
<i>320A 4T OH/UG</i> U1779-R-K3-BLG	X			10
	_ ^			10
320A 4T OU				1.0
U4433-X	Х		V	10
U5161-X-PEP			Х	10
320A 4T UG				
U1729-X-DPL		X		10
U1797-O-K3L-K2L	X			10
320A 7T OH/UG				
U2120-X				10
320A 7T OU	I			
U4168-X-K7-BLG	X			10
480A CONT OH/UG	l I			
U4664-X-8522-DPL (4T)		X		11
U4667-X-8043-DPL (7T)		X		11
100A 4T GANG SOCKETS				
U8032-XL-KK-BLG	Х			12
U8033-XL-KK-BLG	Х			12
U8034-XL-KK-BLG	Х			12
U8035-XL-KK-BLG	Х			12
U8036-XL-KK-BLG	Х			12
U8212-XL-KK-BLG	X			13
U8213-XL-KK-BLG	X			13
U8214-XL-KK-BLG	X			13
T.	1			1

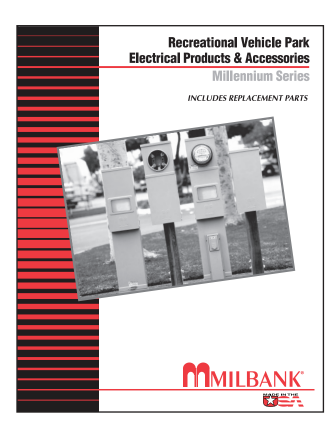
Catalog No	APS	Conectiv	PEPCO	PG NO
U8215-XL-KK-BLG	Х			13
U8216-XL-KK-BLG	Х			13
200A 4T GANG SOCKETS				
U1252-X-KK-K3-BLG	Х			14
U1252-X-KK-K3-DPL		Х		14
U1253-X-KK-K3-BLG	Х			14
U1254-X-KK-K3-BLG	Х			14
U1254-X-KK-K3-DPL		X		14
U1255-X-KK-K3-BLG	Х			14
U1256-X-KK-K3-BLG	Х			14
U1256-X-KK-K4-DPL		X		14
CT ENCLOSURES				
363612-CT3R				15
484812-CT3R				15
TRANSFORMER RATED SO	CKET:	  }		
S4244-X			Х	15



### Other quality products available from Milbank









In addition to your local utility's meter mounting equipment, Milbank also manufactures supporting products, such as...

**Air Conditioner Disconnects Hot Tub Disconnects RV/Mobile Home Power Outlets Terminal Boxes Temporary Power Outlets Commercial Pedestals Commercial Enclosures CT Enclosures Circuit Breakers Distribution Unit Substations Enclosed Circuit Breakers Safety Switches Test Switches** 

Contact your local distributor or go to www.milbankmfg.com to find additional product literature.



#### **MAXIMUM NUMBER OF CONDUCTORS IN CONDUIT\***

	CONDUCTOR SIZE	CONDUIT TRADE SIZES (INCHES)			CONDUIT TRADE SIZES (INCHES)						
TYPE	AWG,MCM	1/2	3/4	1	1 1/4	1 1/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	31/2	4
	14	6	10	16	29	40	65	93	143	192	
	12	4	8	13	24	32	53	76	117	157	
RHW & RHH	10	4	6	11	19	26	43	61	95	127	163
(without outer covering)	8	1	3	5	10	13	22	32	49	66	85
THW	6	1	2	3	7	10	16	23	36	48	62
	3	1	1	2	4	6	10	15	23	31	40
	1/0		1	1	2	3	5	8	12	16	21
TW	2/0		1	1	1	3	5	7	10	14	18
THW	3/0		1	1	1	2	4	6	9	12	15
FEPB (6 thru 2),	4/0			1	1	1	3	5	7	10	13
RHW and	250			1	1	1	2	4	6	8	10
RHH	300			1	1	1	2	3	5	7	9
(without outer covering)	350				1	1	1	3	4	6	8
RH, THHW	400				1	1	1	2	4	5	7
	500				1	1	1	1	3	4	6
	600					1	1	1	3	4	5
	700					1	1	1	2	3	4
	750					1	1	1	2	3	4

<sup>\*</sup>This table is for concentric stranded conductors only. For cables with compact conductors refer to N.E.C.

### \* ALLOWABLE AMPACITIES OF INSULATED COPPER & ALUMINUM CONDUCTORS (3W IN CONDUIT) 75°C (167°F)

* -			
*0	U	AL or CU	-Clad AL
Α	В	A	С
18 16 14 12 10 8	 20† 25† 35† 50	- - 12 10 8	_ _ _ 20† 30† 40
6 4 3 2	65 85 100 115 130	6 4 3 2	50 65 75 90 100
1/0 2/0 3/0 4/0	150 175 200 230	1/0 2/0 3/0 4/0	120 135 155 180
250 300 350 400 500	255 285 310 335 380	250 300 350 400 500	205 230 250 270 310
600 700 750	420 460 475	600 700 750	340 375 385

A = Size: AWG/MCM
B = Ampere Rating for
Insulation Types:
FEPW, RH, RHW,
THW, THWN, XHHW,
USE, 2W.
C = Ampere Rating for
Insulation Types:
RH, RHW, THW,
THWN, XHHW, USE
(Per NEC table 310-16)

#### **AMPACITY CORRECTION FACTORS**

AMBIENT TEMP.C°	CORRECTION FACTOR	AMBIENT TEMP.F°
21 - 25	1.05	70 - 77
26 - 30	1.00	79 - 86
31 - 35	.94	88 - 95
36 - 40	.88	97 - 104
41 - 45	.82	106 - 113
46 - 50	.75	115 - 122
51 - 55	.67	124 - 131
56 - 60	.58	133 - 140
61 - 65	.33	142 - 158
66 - 70	_	160 - 176

Overall ampere ratings of UL Listed Milbank multiple position meter sockets are based on 1993 N.E.C. Manual article 220-32 and ANSI / UL-414 (except where restricted by line connector size.) These requirements provide for a diversity factor / demand factor being utilized in determining the overall (main bus / lug) rating of a gang socket. All Milbank UL Listed gang sockets meet or exceed these diversity factor/demand factor requirements. Standard overall ampacity ratings for UL Listed and non UL Listed gang sockets are as shown in the chart below. Ampere ratings of meter sockets are based on the meter socket being wired with 75° C insulated wire conductor, sized in accordance with Table 310-16 of the National Electric Code.

#### **GANG SOCKET OVERALL AMPACITIES**

NO. OF METER POSITIONS	100A / POS. AMPACITY	125A / POS. AMPACITY	150A / POS. AMPACITY	200A / POS. AMPACITY
2	200A	200A	200A	200A
3	200A	225A	225A	270A
4	200A	250A	270A	360A
5	225A	285A	338A	450A
6	270A	330A	396A	528A

<sup>†</sup> Unless otherwise permitted elsewhere in the Code, the overcurrent protection for conductor types marked with an obelisk (†) shall not exceed 15 amps for 14 AWG, 20 amps for 12 AWG, and 30 amps for 10 AWG copper: or 15 amps for 12 AWG and 25 amps for 10 AWG aluminum and copper-clad aluminum after any correction factors for ambient temperature and number of conductors have been applied.

All meter sockets are 600 Volt rated unless otherwise noted.

All meter socket ampacity ratings are continuous duty unless otherwise noted.



#### **IMPORTANT NOTE**

In addition to national and local electrical codes, many utilities have specific requirements for metering equipment. Always consult the serving utility for their specifications and requirements prior to ordering or installing Milbank meter mounting equipment.

#### **BEFORE ENERGIZING**

- A. Give equipment a thorough visual examination to determine that:
  - 1) No shipping or installation damage exists.
  - 2) Proper clearances have been maintained.
  - 3) All connections have been made.
- 4) Equipment is clean and dry. B. Make a thorough examination to:
  - 1) Verify tightness of all bolted connections (see table below).
  - 2) Manually operate all circuit breakers, switches, relays, etc.
  - 3) Check rigidity of all mountings, bus bars and components.
  - 4) Use test equipment to check continuity of circuitry and integrity of insulation.
- C. All switches and circuit breakers should be in the "off" position.
- D. Verify that manual meter bypass (if applicable) is in non-bypass position.
- E. Install cover and/or close doors.
- F. If installation is not being energized at this time, follow "after-energizing" steps listed below. These steps will secure the installation in case of accidental energization.

#### WHEN ENERGIZING

- A. Use caution and follow established safety procedures:
  - 1) Wear safety apparel.
  - 2) Use safety equipment.
  - 3) Take action to prevent injury to yourself and others in the event of failure of the installation.
  - 4) Take action to prevent/decrease damage to property in the event of failure of the installation.
  - 5) If you are unsure how to safely energize the installation, get someone who is knowledgeable to do it.

#### AFTER ENERGIZING

- A. Secure the installation:
  - 1) To prevent accidental contact with energized parts, cover all openings with approved filler devices.
  - 2) To prevent unauthorized access, secure all covers and/or doors with approved security devices.
  - 3) Attach/post information to advise others of potential hazards associated with the installation.

#### RECOMMENDED TORQUE FOR GENERAL APPLICATIONS\*

NOMINAL	JOINT	DESCRIPTION	HEAD TYPE	TORQUE (INCH LBS.)	
SIZE	SCREW	NUT	HEAD ITPE		
10	BRASS	Brass Nut or Extruded Hole	ALL	20-25 in. lbs.	
10	STEEL	CU or AL Busbar ≤1/8"	ALL	25-30 in. lbs	
10	STEEL	Steel Nut or EH; CU or AL Busbar >1/8"	ALL	30-35 in. lbs	
12	STEEL	Aluminum Extruded Hole	ALL	30-35 in. lbs	
12	STEEL	Steel Nut or Extruded Hole	ALL	40-50 in. lbs.	
1/4	STEEL	Aluminum Extruded Hole	ALL	40-50 in. lbs.	
1/4	STEEL	Steel Nut or EH; CU or AL Busbar	ALL	50-60 in. lbs.	
5/16	STEEL	Aluminum Extruded Hole	HEX	60-70 in. lbs.	
5/16	STEEL	Steel Nut or EH; CU or AL Busbar	HEX	100-150 in. lbs.	
3/8	STEEL	Steel Nut	HEX	150-200 in. lbs.	
1/2	STEEL	Steel Nut	HEX	200-250 in. lbs.	

\*Interior labels typically indicate the required torque for wire connectors and studs, and should be referenced first.

EH: Extruded Hole CU: Copper AL: Aluminum

## **Meter Mounting Equipment & More!**

**Commercial Electrical Enclosures** 

**Residential & Commercial Metering** 

**Commercial Meter Pedestals** 

**Disconnect Devices** 

**Current Transformer Enclosures** 

**RV/MH Pedestals** 

**Temporary Power Outlets** 

**Circuit Breakers** 

**Distribution Unit Substations** 

**Enclosed Circuit Breakers** 

**Safety Switches** 

**Test Switches** 



# **ELECTRICAL SALES ASSOCIATES, INC.**

686 Route 3 North, PO Box 206

Gambrills, MD 21054

Tel: 410-987-2200 Fax: 410-987-6650

### MILBANK MFG. CO.

PO Box 419028

Kansas City, MO 64141-0028

Tel: 816-483-5314 Fax: 816-483-6357

Toll Free: 877-483-5314 www.milbankmfg.com





www.milbankmfg.com

MD-DC-NVa 8/09 (500)