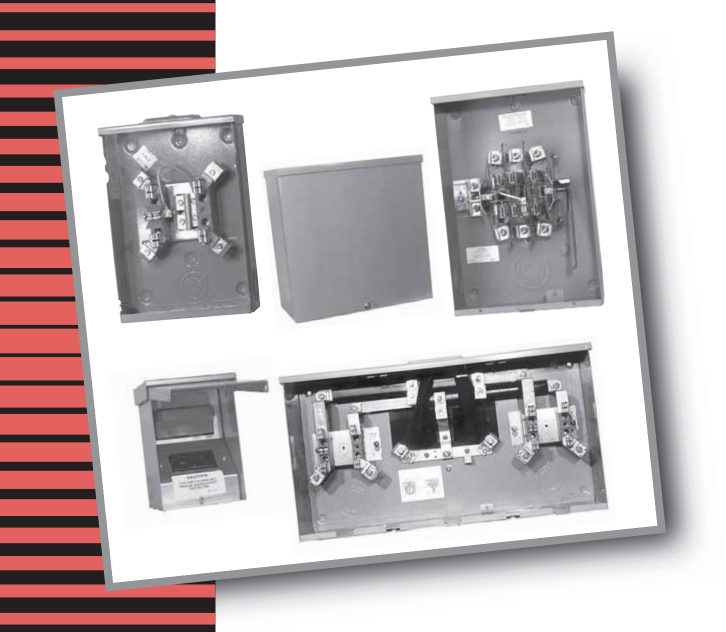
Meter Mounting Equipment

Consolidated Edison















Bill Martin



Robert F. Waldrop, 1922-2002



Robert F. Waldrop, II Chairman



Katrina Waldrop Henke CEO

Milbank-Quality Metering Products for over 75 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 with our five manufacturing facilities comprising almost 550,000 square feet gives us the flexibility to schedule, produce, 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, Pedestals, and 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 over 75 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...

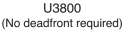
FAMILY MAKES A
DIFFERENCE!



DISCONNECTS (30-200 AMP)			
30 & 60 AMP-FUSIBLE / NON FUSIBLE A/	C DISCONNE	CT	
AC DISCONNECT / 20 AMP GFCI COMBIN	NATION		
50 AMP SPA BOX WITH GFCI PROTECTION	ON		
METERING			
100 & 200 AMP-SINGLE POSITION-5 TEF	RMINAI –RESI	DENTIAL	6
200 AMP-5 & 7 TERMINAL-RINGLESS-LE			
200 AMI -3 & 7 TETHWINAE-THINGLESS-EL	LVLITBITAG	J	
CT RATED			
20 AMP-13 TERMINAL-RING TYPE			0
20 AMP-13 TERMINAL-RING TYPE			
MULTIPLE BOOLTION			
MULTIPLE POSITION		-D. W. L. D. D. D. T. D.	
2 POSITION-125 AMP / POSITION-CONT			
2 & 3 POSITION-100 AMP / POSITION-CO	ONTINUOUS-	5 TERMINAL-RING-TYPE	
TRANS-S CABINETS			
200 / 400 AMP–600 VAC–3∅			
400 / 800 AMP-600 VAC-3∅			
SERVICE END BOXES			
INDOOR & OUTDOOR APPLICATION			
MISCELLANEOUS			
ACCESSORIES			12-13
OTHER MILBANK PRODUCTS			
OTTEN WILDANN THOUGHTO			
INDEX:			
	PG	CAT. NO.	PG
CAT. NO.			
5T8K2		MR-4	
6003		MR-8	
6116	13	S8324	
A7514	12	SA-10105-SC1-SP1	
A7515	12	SA-10105-SC3R-SP	
A7516	12	SA-24128-SC1-SP1	
A7517	12	SA-24128-SC3R-SP	
A7518	12	SA-301812-SC1-SP1	
A7551	12	SA-301812-SC3R-SP	
A8110		U1854-XL-QG-BLG-LI	
A8111		U3042-XL-QB-BLG-LI	
A8112	—	U3522-XL-5T-K3-BLG	
A9064		U3800	
		00000	
CP-21	_	U3803	
K1047		U3806	
K1190		U3822-20GR	
K1350		U4382-XL-5T-BLG	
K1539		U4383-XL-5T-BLG	
K1540	12	U4467-XL-KK-BLG	6
K1541	12	U4518-XL-TG-5T	6
K3082	12	U4808-X-BLG	
K3083	12	U4809-X-BLG	
K3441	12	U4881-O	
K3442	12	U4881-O-50GB	
K3865		U4881-O-60GB	
K3866		U5713-XL-5T-K3-BLG	
		U5714-XL-5T-K3-BLG	
K4200			
K4223		U5715-XL-5T-K3-BLG	
K4977-INT		U5723-X-5T-K3-BLG	_
K5T		U5724-X-5T-K3-BLG	-
K5022-INT		U5725-X-5T-K3-BLG	-
K8180	_	U7490-XL-TG-5TW	
M5-144	13	UC4660-O-21-BLG	8
MR-2	13	LIC4718-∩-21-BLG	ρ









U3803



U3806

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			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	U3803	3	3.7	#14-#2 AWG	#12-#2 AWG	#12-2 AWG	3	5	91/4	60°/75°	60°
60	FUSIBLE	U3806	10	3.7	#14-#2 AWG	#12-#2 AWG	#12-2 AWG	3	5	91/4	60°/75°	60°
60	NONFUSIBLE	U3800	10	3.25	#14-#2 AWG	#12-#2 AWG	#14-4 AWG	3	5	8	60°/75°	60°/75°

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

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



Combination AC Disconnect / 20 Amp GFCI Receptacle-Together in 1 Box



MILBANK®

U3822-20GR

- 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[®] #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.

AMP	TYPE	CATALOG	IVIAA	WI.	LINE & LOAD WIRE F		GROUND CONNECTOR WIRE RANGE	DIM	ENSI	ONS	WIRE F	RATING
AWII	IVIP I TPE	NUMBER	H.P.	@ #	CU	AL	CU/AL	D″	W"	H″	CU ℃	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

U4881-O-50GB

Spa Box with GFCI Protection

- 240 volt ground fault protection
- UL listed, Type 3R rainproof
- · Milbank reliability
- Easy installation
- 2 pole, 50 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



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

АМР	TYPE	CATALOG	WT.		CONNECTOR RANGE	GROUND CONNECTOR WIRE RANGE	DIM	ENSI	ONS
Awn		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 ¾	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





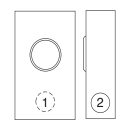
U4467-XL-KK-BLG



U7490-XL-TG-5TW

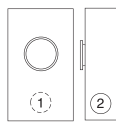


U4518-XL-TG-5T

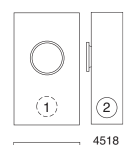


4467









(4)(3)(4) (5)(6)

100 AMP-5 TERMINAL-RINGLESS

AMP	SERVICE	CATALOG	нив	CONNE	CTORS /AL	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.o.'s	
AIVIT	SERVICE	NUMBER	1100	LINE	LOAD	PASS	D"	W″	Н″	1	2	3	4	5	6
100	OH/UG	U4467-XL-KK-BLG	C.P.	#6-2/0	#6-2/0	HORN	41/8	11	15 ¹ / ₂	21/2	21/2	21/2	21/2	1/4, 1/2	1/4

INSULATED NEUTRAL: For field installed insulated neutral order as extra catalog number **K4474**. **CONNECTORS:** Extruded aluminum connectors are tin plated. Units are supplied with duplex neutral. **FACTORY INSTALLED FIFTH TERMINAL:** Includes factory installed fifth terminal in 9 o'clock position.

125 AMP-5 TERMINAL-RING TYPE

AMP	SERVICE	CATALOG	HUB	CONNE		BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.0.'S	
AIVIF	SERVICE	NUMBER	1105	LINE	LOAD	PASS	D″	W″	H″	1	2	3	4	5	6
125	OH/UG	U7490-XL-TG-5TW	C.P.	#6-350 kcmil	#6-350 kcmil	NONE	3 ⁵ / ₁₆	8	11 ¹ / ₂	1 1/2	1 1/2	2	1 ¹ / ₄	1/4	_

FACTORY INSTALLED FIFTH TERMINAL: Includes factory installed fifth terminal in 9 o'clock position.

SEALING RING: Includes MR-2 snap type sealing ring.

200 AMP-5 TERMINAL-RING TYPE

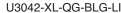
AMP	SERVICE	CATALOG	HUB	CONNE	CTORS /AL	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.0.'S	
AWIF	SERVICE	NUMBER	1105	LINE	LOAD	PASS	D″	W″	Н″	1	2	3	4	5	6
200	OH/UG	U4518-XL-TG-5T	C.P.	#6-350 kcmil	#6-350 kcmil	NONE	41/8	11	15 ¹ / ₂	21/2	21/2	21/2	21/2	1/4, 1/2	1/4

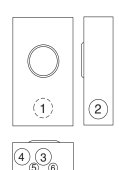
FACTORY INSTALLED FIFTH TERMINAL: Includes factory installed fifth terminal in 9 o'clock position.

SEALING RING: Includes MR-2 snap type sealing ring.











U1854-XL-QG-BLG-LI

200 AMP-5 TERMINAL-RINGLESS-1Ø3W OR 3Ø3W

АМР	SERVICE	CATALOG	нив	CII	CTORS /AL	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.0.'S	
AIVIF	SERVICE	NUMBER	1105	LINE	LOAD	PASS	D″	W″	Н″	1	2	3	4	5	6
200	OH/UG	U3042-XL-QG-BLG-LI	C.P.	#6-350 kcmil	#6-350 kcmil	LEVER	4 ⁷ / 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.

BYPASS: Lever on the 3042 supplies clamping action on meter spades and also operates bypass device.

INSULATED NEUTRAL: For field installed insulated neutral order as extra catalog number K1047.

BARREL LOCK (-BLG): Has provision for barrel lock with guard.

200 AMP-7 TERMINAL-RINGLESS-3Ø4W

AMP	SERVICE	CATALOG	HUB	CII	CTORS /AL	BY-	DIM	ENSI	ONS		CON	CENT	RIC K	.O.'S	
AWIF	SERVICE	NUMBER	1105	LINE	LOAD	PASS	D″	W″	Н″	1	2	3	4	5	6
200	OH/UG	U1854-XL-QG-BLG-LI	C.P.	#6-350 kcmil	#6-350 kcmil	LEVER	4 ⁷ /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.

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

INSULATED NEUTRAL: For field installed insulated neutral order as extra catalog number K1047.

BARREL LOCK (-BLG): Has provision for barrel lock with guard.



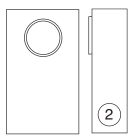




UC4718-O-21-BLG (Shown prewired with Milbank test switch)



UC4660-O-21-BLG (Shown prewired with Milbank test switch)





20 AMP-1 PIECE COVER-RINGLESS-13 TERMINAL-FACTORY PREWIRED-TRANSFORMER RATED SOCKET

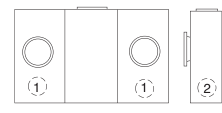
NO. OF	CATALOG	нив	CONNECTOR	вү-	DIM	ENSI	ONS		CON	CENT	RIC K	.0.'S	
TERMS.	NUMBER		CU	PASS	D″	W″	H″	1	2	3	4	5	6
13	UC4718-O-21-BLG	NONE	#14 - #2 MAX	NONE	41/8	12	20	-	1 1/4	1 1/4	1 1/4	1/4, 1/2	_
13	UC4660-O-21-BLG	NONE	#14 - #2 MAX	NONE	41/8	12	20	_	1 1/4	1 1/4	1 ¹ / ₄	1/4, 1/2	_

BARREL LOCK (-BLG): Has provision for barrel lock with guard.

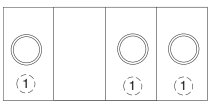












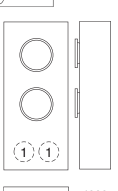








5723-5







U4383-XL-5T-BLG

3, 4 & 5 POSITION-100 AMP / POSITION-CONTINUOUS-5 TERMINAL-RING-TYPE

NO. OF	SERVICE	CATALOG	HUB	CONNI		BY-	DIN	IENSIC	NS		COI	CENT	RIC K.	o.'s	
POS.	OLIVIOL	NUMBER	1105	LINE	LOAD	PASS	D″	W"	Н″	1	2	3	4	5	6
3	OH/UG	U5713-XL-5T-K3-BLG	C.P.	#4-600 kcmil	#6-2/0	NONE	41/2	39 ¹⁵ / ₁₆	14	11/2	11/2	21/2	1/4,1/2	_	_
4	OH/UG	U5714-XL-5T-K3-BLG	C.P.	#4-600 kcmil	#6-2/0	NONE	41/2	49 ¹⁵ / ₁₆	14	11/2	11/2	21/2	1/4,1/2		_
5	OH/UG	U5715-XL-5T-K3-BLG	C.P.	#4-600 kcmil	#6-2/0	NONE	41/2	59 ¹⁵ / ₁₆	15	11/2	11/2	21/2	1/4,1/2	_	_

2 POSITION-125 AMP / POSITION-CONTINUOUS-5 TERMINAL-RING-TYPE

NO. OF	SERVICE	CATALOG	нив		ECTOR /AL	вү-		IENSIC	ONS		CON	ICENT	RIC K.	0.'S	
POS.	CENTICE	NUMBER	1105	LINE	LOAD	PASS	D"	W"	H″	1	2	3	4	5	6
2	OH/UG	U3522-XL-5T-K3-BLG	C.P.	#4-600 kcmil	#6-2/0	NONE	41/2	24½	14	11/2	1½	21/2	2½	1/4,1/2	_

SEALING RINGS: Ring type units are supplied with MR-4 screw type sealing ring as standard.

2 & 3 POSITION-100 AMP / POSITION-CONTINUOUS-5 TERMINAL-RING-TYPE

					•••••				· . —				_		
NO. OF	SERVICE	CATALOG	нив		ECTOR /AL	вү-	DIM	IENSIC	ONS	CONCENTRIC K.O.'S					
POS.	NIIMRED	1100	LINE	LOAD	PASS	D"	W″	H"	1	2	3	4	5	6	
2	OH/UG	U4382-XL-5T-BLG	C.P.	#6-300 kcmil	#6-2/0	NONE	43/16	12	21½	2	_	2	2	_	_
3	OH/UG	U4383-XL-5T-BLG	C.P.	#6-350	#6-2/0	NONE	43/16	12	311/2	2	_	2	2	_	_

3. 4 & 5 POSITION-200 AMP / POSITION-CONTINUOUS-5 TERMINAL-RING-TYPE

NO.				CONNI	NECTOR		DIMENSIONS				CONCENTRIC K.O.'S						
OF	SERVICE		CEI	CATALOG HIIR		U/AL BY-					CONCENTRIC R.O. 3						
POS.		NUMBER		LINE	LOAD F	LINE LOAD PAS	PASS	D″	W"	H″		1	2	3	4	5	6
3	OH/UG	U5723-X-5T-K3-BLG	C.P.	#4-600 kcmil	#6-350	NONE	51/8	39 ¹⁵ / ₁₆	14		21/2	21/2	3	21/2	1	1/4	
4	OH/UG	U5724-X-5T-K3-BLG	C.P.	#4-600 kcmil	#6-350	NONE	5½	50½	16		21/2	21/2	3	21/2	1	1/4	
5	OH/UG	U5725-X-5T-K3-BLG	C.P.	#4-600 kcmil	#6-350	NONE	51/8	63 ¹⁵ / ₁₆	16		21/2	21/2	3	21/2	1	1/4	

HUBS: For proper hub selection, see the hub suffix chart in accessories.

SEALING RINGS: Ring type units U4382 & U4383 are supplied with MR-2 snap type sealing ring as standard. The U5723-5 units are suplied with MR-4 screw type sealing ring as standard.

units are suplied with MH-4 screw type seaming ining as standard.

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

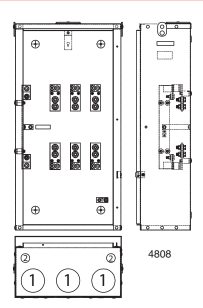






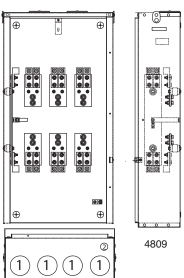












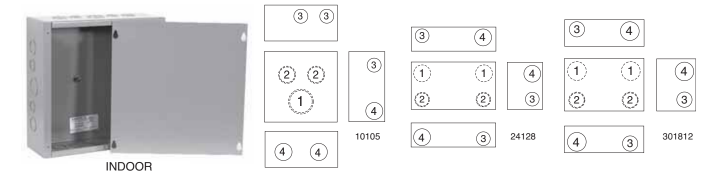
- Designed to be used with built-in socket base meters
- · 200 / 400 or 400 / 800 amp maximum, 600 VAC
- 3Ø4W
- For indoor or outdoor use-rainproof Type 3R enclosure
- Prewired from top of test switch to meter socket base. Wiring "pig tail" provided from bottom of test switch into CT compartment (to be completed at time of CT installation)

CATALOG	SERVICE	SERVICE AMP DIN		ENSI	DNS	CONCENTRIC KOs		
NUMBER	SETTVIOL	7	W"	H″	D"	1	2	
U4808-X-BLG	3 Ø	200/400	21	41	10	4	1 ¹ / ₄	
U4809-XT-BLG	3∅	400/800	26	51	10	4	1 ¹ / ₄	
	•							

- · Ringless metering enclosure is totally isolated from CT compartment
- · Lugs provided-rated single 600 kcmil #4 awg
- · Cabinets are constructed from code gauge galvanized steel
- Tin plated bus bar is mounted on standoff insulators
- · Right side of cabinets allow clearance for conductors
- Short circuit current withstand capability is 50K symmetrical amps
- Furnished with 1/2" 13 studs, washers and hex nuts with conical sems for CT mounting











10105

(3) (4) (3)









301812

INDOOR:

Application

- Designed for use as a junction box or pull box
- For indoor use to provide protection against contact with enclosed equipment where moisture and dust are not a problem

Construction

- Enclosure and cover are manufactured from 16, 14, or 12 gauge steel
- Available with or without knockouts. Add –NK to catalog number for no knockouts.
- Available with or without paint. Add –**NP** to catalog number for no paint. Note: Unpainted enclosures are made from galvanized steel
- Covers have teardrop slots for easy installation and are attached to body with plated screws
- Grounding emboss provided with green plated grounding screw
- · Holes are incorporated into the back of enclosure for mounting

Finisl

ANSI 61 gray polyester powder coating inside and out unless otherwise specified

OUTDOOR:

Application

• Designed for use as a junction box or pull box

24128

 For outdoor use to provide protection against rain, sleet or snow, or indoors where dripping water is a problem

Construction

- Enclosure and cover are manufactured from 16, 14, or 12 gauge G90U galvanized steel
- The cover is designed to fit under the drip shield top, held in place with a plated steel screw
- Available with or without paint. Add **–NP** to catalog number for no paint.
- Boxes are available with or without concentric knockouts on the bottom. Add –NK to catalog number for no-knockouts
- Mounting embosses are provided on the back of each enclosure
- Sealing provisions on the front cover

Finish

ANSI 61 gray polyester powder coating over phosphatized G90U galvanized steel

INDOOR / OUTDOOR	CATALOG	DIM	DIMENSIONS			CONCENTRIC KO'S					
USE	NUMBER	D″	W″	H″	1	2	3	4	5	6	
INDOOR	SA-10105-SC1-SP1	5	10	10	3	2	1 1/2	2	_	_	
INDOOR	SA-24128-SC1-SP1	8	24	12	4	31/2	31/2	4	_	_	
INDOOR	SA-301812-SC1-SP1	12	30	18	4	31/2	31/2	4	_	_	
OUTDOOR	SA-10105-SC3R-SP*+	5	10	10	_	_	1 1/2	2	_	_	
OUTDOOR	SA-24128-SC3R-SP+	8	24	12	_	_	_	_	_	_	
OUTDOOR	SA-301812-SC3R-SP+	12	30	18	_	_	_	_	_	_	

+Brooks barrel guard assembly packed inside and tied to barrel lock angle



- Replacement cover
- Touch-up paint
- Cylinder lock (outdoor only)



^{*} Hub – 1-1/2" hub assembly packed inside



INTERCHANGEABLE UNIT HUBS



REMOVABLE HUB CLOSING PLATE

SIZE	SUFFIX	CAT.#
STANDARD (for -RL opening)	-XL	A7551
LARGE (for -R opening)	-X	A9064



SMALL "RL" LARGE "R"
OPENING (STANDARD) OPENING (HEAVY DUTY)

SUFFIX	SIZE	MILBANK NO.	SUFFIX	SIZE	MILBANK NO.
-WL	1″	A7514	-F	3″	A8110
-YL	11/4"	A7515	-G	31/2"	A8111
-ZL	11/2"	A7516	-H	4"	A8112
-DL	2"	A7517			
-EL	21/2"	A7518			



HUB ADAPTER PLATE (Converts -R opening to -RL) \$8324

FIFTH TERMINALS



"PLUG-IN"
FIFTH TERMINAL
5T8K2
(fits round hole)



NEW STYLE FIFTH TERMINAL K5T (fits square hole)



TERMINAL K3865 (K3866 without neutral wire) *Both kits for units manufactured after August, 1992

SUFFIX CHART

SUFFIX	DESCRIPTION				
-0	Plain Top				
-RL	Small Unit Hub Opening				
-R Large Unit Hub Opening					
-XL	Small Closing Plate				
-X	Large Closing Plate				
-RXL	Large Unit Hub Opening adapted to small Closing Plate				
-RRL	Large Unit Hub Opening adapted to small Hub Opening				

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

CONNECTOR KITS

CONNECTOR KITS FOR USE WITH 1/2"-13 STUDS TYPE UNITS ONLY



TYPE	CATALOG #	(4 per set) − 3 Ø
SINGLE	K4200	600 kcmil (MAX)
TWIN	K4223	350 kcmil (MAX)

SINGLE For use with 3/8"-16 stud type units only

SINGLE CONNECTOR KITS

SUFFIX	CATALOG #	(3 per set) – 1 Ø	
-K1	K1539	350 kcmil (MAX)	
-K3	(3 K1540 600 kcmil (MAX)		
SUFFIX	CATALOG #	(4 per set) − 3 Ø	
-K5	K3082	350 kcmil (MAX)	
-K7	K3441	600 kcmil (MAX)	

TWINFor use with 3/8"-16 stud type units only

TWIN CONNECTOR KITS

SUFFIX	CATALOG #	(3 per set) – 1 Ø				
-K2	K1350	350 kcmil (MAX)				
-K4	K1541	600 kcmil (MAX)				
SUFFIX	CATALOG #	(4 per set) − 3 Ø				
-K6	K3442	350 kcmil (MAX)				
-K8	K3083	600 kcmil (MAX)				



TAP CONNECTORS
(3 per set)

K4977-INT INTERNAL HEX **K5022-INT** INTERNAL HEX

(K5022 Includes Safety Barrier Extensions–for applications over 300 VAC)





TRIPLEX GROUND



K1190 (For factory installed triplex ground add suffix -TG to the catalog number.)

ISOLATED NEUTRAL KIT



K1047

BYPASS LINK



K8180 (Bypass links are sold in pairs)

PLUG-IN BREAKER COMPATIBILITY CHART

AMPS	MILBANK	CUTLER-HAMMER (WESTINGHOUSE / BRYANT)	SIEMENS (ITE)	SIEMENS MURRAY / CROUSE-HINDS	G.E.	SQ-D
125-200	_	BR/BJ/HQP	_	MD	Q LINE	_
≤ 100	_	QUICKLAG P / BR / HQP	QP	MP	Q LINE	HOMELINE

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

DISCONNECT SLEEVE



SEALING RINGS



SNAP ACTION MR-2



SCREW TYPE MR-4



CLOSING PLATES



METER CLOSING PLATE (Gray Plastic) 6003



METAL CLOSING PLATE (For ringless sockets) CP-21

METER CLOSING PLATE (Clear Plastic) 6116



COMMERCIAL ENCLOSURES

"Ask your local Milbank Enclosure Distributor for the current Milbank Enclosure Catalog or find it on-line at www.milbankmfg.com"

Type 1 Enclosures

Screw Cover—SC1

Hinge Cover—HC1

Telephone Cabinet Covers—<u>TSC</u>

Telephone Cabinet Flush Mount Covers—<u>TFLC</u>

Type 3R Enclosures

Screw Cover - SC3R

Hinged Cover—HC3R

Telephone Cabinet Hinged Cover—<u>TC3R</u>

2 Door Current Transformer Cabinet — CT3R

Wireway — Type 1

Screw Cover Wireway—<u>GSC1</u> Hinged Cover Wireway—<u>GHC1</u>

Wireway — Type 3R

Screw Cover Wireway Trough—GSC3R

Miscellaneous

Accessories









COMMERCIAL METER PEDESTAL

The commercial pedestal is a pad mounted, weatherproof meter pedestal which contains an underground utility pull section, a utility meter section, and a customer compartment with pull section.

Typical uses are street and area lighting control, pump and irrigation control, remote power, and temporary power needs.

It is designed to provide a vandal resistant enclosed meter socket and a customer section in a single enclosure. The three sections are isolated and can be padlocked and sealed for security. The customer section is designed to include distribution as well as control components. A deadfront is used to provide safety and protect interior parts.

The pedestal is UL listed as an <u>Enclosed Industrial Control</u>, suitable only for use as service equipment (File Number E113855.) Most units comply with EUSERC drawing #308.











Meter Mounting Equipment & More!

Commercial Electrical Enclosures

Residential & Commercial Metering

Disconnect Devices

Current Transformer Enclosures

RV/MH Pedestals

Power Outlets

Circuit Breakers

Distribution Unit Substations

Enclosed Circuit Breakers

Safety Switches

Test Switches



KELLY & NOVIELLO ASSOCIATES, INC

65 Mahan Street

West Babylon, NY 11704-1303

Tel: 631-643-1100 Fax: 631-643-1125

MILBANK MFG. CO.

PO Box 419028

Kansas City, MO 64141-0028

Tel: 816.483.5314 Fax: 816.483.6357

www.milbankmfg.com





www.milbankmfg.com

ConEd 08/05 (1.5K)