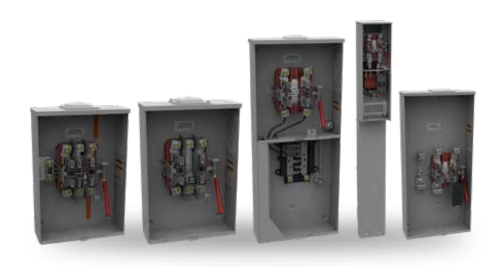




Cuivre River Electric Cooperative

Product Catalog





Milbank Overview

Energy At Work since 1927

Milbank designs and manufactures electrical solutions that move and manage power for the residential, commercial, industrial, utility and transportation sectors. With more than 90 years of expertise in electrical engineering design and manufacturing, Milbank's portfolio includes metering equipment, enclosures and enclosed controls. Founded in 1927, Milbank is a family-owned, American manufacturer headquartered in Kansas City, Mo. For more information, please visit milbankworks.com.



METERING

As a market leader in electrical metering equipment, Milbank has set the standard for quality since 1927. Hundreds of configurations are available, including many sizes, knockout configurations, Terminals configurations, bypass options, hubs, locks and connectors. Milbank has the socket you need with thousands of active products to meet your utility's requirements.



ENCLOSURES

Milbank's line of enclosures include commercial junction boxes, panel mount enclosures, transformer cabinets, wireway and troughs. Built with high-quality craftsmanship and materials which meet or exceed industry standards, Milbank enclosures are made to protect controls and equipment from dust, dirt and other harmful elements found in a wide variety of environments based on various NEMA ratings Milbank offers.



ENCLOSED CONTROLS

Milbank doesn't just build empty enclosures. We can deliver the entire package, complete with custom control equipment built to your exact specifications by our engineers. Milbank enclosed controls are an attractive, secure, easy to install and cost-effective solution when underground remote site power distribution and control equipment is required, replacing unsightly and inefficient strut and backboard structures.





Table of Contents



Single Position Sockets	
200 Amps, 4 Terminals, ringless	
Meter Mains with Load Center 200 Amps, 4 Terminals, ringless	10
Meter Mains with Lever Bypass	
320 Amps, 5 Terminals, lever bypass, ringless	11
Current Transformer Rated	
Transformer cabinets	
Multi-Position	
200 Amps, 4 Terminals, ringless	14
Meter Main Pedestal	
200 Amps, 4 Terminals, ringless	17
Miscellaneous	
Accessories	18-20
Circuit breakers	
Reference material	
Reference material	

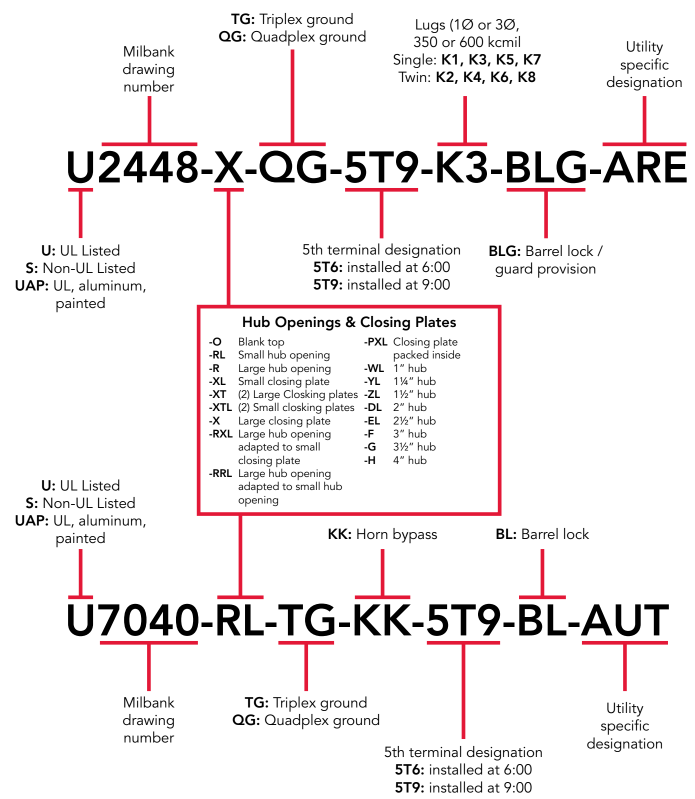




4 CATALOG NUMBER LOGIC

Catalog Number Logic

How our product catalog numbers are derived

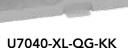


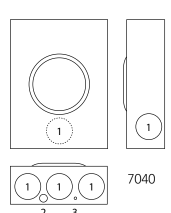




200 Amps | 4 Terminals | Ringless | 600 VAC







4 Terminals | Single Position | Ringless | 1Ø3W

Catalan Numban	Catalog Number Service	Hub	Connecto	D	Di	mensio	ons		Knoc	kouts		
Catalog Number		пив	Line	Load	Bypass	D"	W"	Н"	1	2	3	4
U7040-XL-QG-KK	OH/UG	C.P.	#6-350	#6-350	Horn	41//8	11	14%	2½	1/4,1/2	1/4	_

Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Connectors: Extruded aluminum connectors are tin plated.

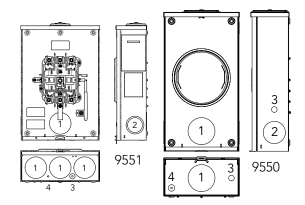




Single Position Lever Bypass

200 Amps | 5 Terminals | Ringless | 600 VAC





U9551-RXL-QG-AMS

200 Amps | 5 Terminals | Single Position | Ringless | 1Ø3W

Catalan Number	Service	Hub	Connecto	Dunger	Di	mensio	Knockouts					
Catalog Number	Service	пир	Line	Load	Bypass	D"	W"	Н"	1	2	3	4
U9550-RDL-QG-AMS	ОН	2 in.	#6-350	#6-350	Lever	47/8	10	18½	3	2½	3/4	1/4,1/2
U9551-RXL-QG-AMS*	OH/UG	C.P.	#6-350	#6-350	Lever	47/8	13	19	3	2½	1/4,1/2	1/4

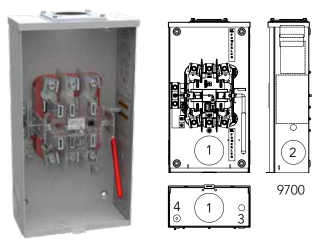
Notes

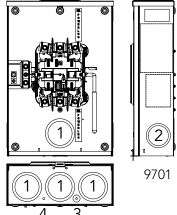
- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.
- Connectors: Extruded aluminum connectors are tin plated.
- * For 3Ø3W, remove bonding strap on U9551.





200 Amps | 7 Terminals | Ringless | 600 VAC





U9700-RRL-QG-AMS

U9701-RXL-QG-AMS

200 Amps | 7 Terminals | Single Position | Ringless | 3Ø4W

Catalan Number	Service	Hub	Connecto	ors CU/AL	Dunass	Di	mensio	ons		Knoc	kouts	
Catalog Number	Service	пив	Line	Load	Bypass	D"	W"	Н"	1	2	3	4
U9700-RRL-QG-AMS	ОН	H.O.	#6-350	#6-350	Lever	47/8	10	18½	3	21/2	3/4	1/4,1/2
U9701-RXL-QG-AMS	OH/UG	C.P.	#6-350	#6-350	Lever	47/8	13	19	3	21/2	1/4,1/2	1/4

Notes

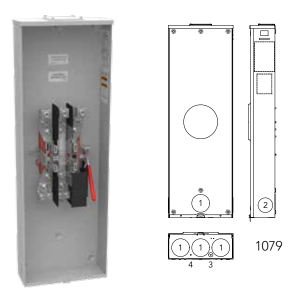
- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.
- Connectors: Extruded aluminum connectors are tin plated.





Single Position Lever Bypass

320 Amps | 5 Terminals | Ringless | 600 VAC



U1079-X-QG-K3-K2-5T6-AMS

320 Amps | 5 Terminals | Single Position | Ringless | 1Ø3W

Catalan Numban	C - m :	Hub	Connector	s CU/AL	D	Di	mensio	ons	Knockouts			
Catalog Number	Service	пub	Line	Load	Bypass	D"	W"	Н"	1	2	3	4
U1079-X-QG-K3-K2-5T6-AMS*	OH/UG	C.P.	#1-600 or (2) #2-250	(2) #350	Lever	47/8	13	38½	3	2½	3/4	1/4,1/2

Notes

- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.
- * For 3Ø3W, remove bonding strap on **U1079**.

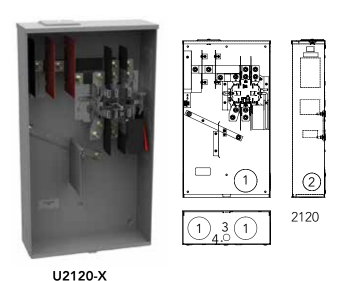




Single Position Lever Bypass



320 Amps | 7 Terminals | Ringless | 600 VAC





U4911-X-QG-BL-AMS

320 Amps | 7 Terminals | Single Position | Ringless | 3Ø4W

Catalog Number	Service	Hub	Connecto	ors CU/AL	Dunasa	Di	mensio	ons		Knoc	kouts	
Catalog Number	Service	пир	Line	Load	Bypass	D"	W"	H"	1	2	3	4
U2120-X	OH/UG	C.P.	#6-350	#6-350	Lever	61/2	17¾	31¾	3	21/2	3/4	1/4,1/2
U4911-X-QG-BL-AMS	OH/UG	C.P.	#6-350	#6-350	Lever	61/2	17½	38¾	4	3	1	1/4

Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.





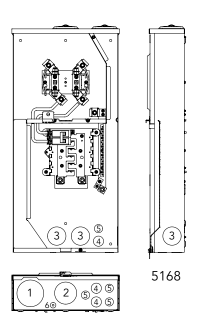
10

Meter Mains with Load Center

200 Amps | 4 Terminals | Ringless | 120/240 VAC



U5168-XL-200-KK-AMS



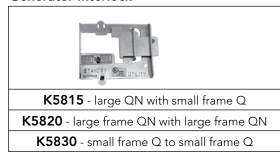
200 Amps | 4 Terminals | Meter Mains with Load Center | Ringless

	Catalog Number	Comies	Hub	Conne	ctors CU/AL	Dymaga	Di	imensi	ons		K	noc	kou	ıts	
Catalog Number	Service	пив	Line	Load	Bypass	D"	W"	Н"	1	2	3	4	5	6	
	U5168-XL-200-KK-AMS	OH/UG	C.P.	#6-350	СВ	Horn	41/2	141//8	32¾	3	2½	2	1	3/4	1/4,1/2

Notes

- Interior: U5168 has 8 circuit interior with feed through lugs.
- Breakers: The U5168 is rated 22K AIC with Milbank QNR2200H main installed. Units are also available with 150 or 175 Amps breakers—replace -200 with -150 or -175.

Generator Interlock







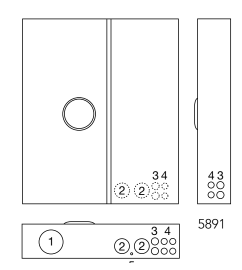
320 Amps | 5 Terminals | Ringless | 120/240 VAC



U5059-X-2/200-K3L-5T6-AMS



U5891-X-2/200-K3L-5T6-MLK-AMS



320 Amps | 5 Terminals | Single Position | Ringless

Catalan Numban	Comics	Unik	Connect	ors CU/AL	Demoses	D	imensi	ons		Kno	ocko	uts	
Catalog Number	Service	Hub	Line	Load	Bypass	D"	W"	Н"	1	2	3	4	5
U5059-X-2/200-K3L-5T6-AMS	OH/UG	C.P.	#4-600	1/0-300	Lever	47/8	15	421/2	3	1/4,1/2	1/4	_	_
U5891-X-2/200-K3L-5T6-MLK-AMS	OH/UG	C.P.	#4-600	1/0-300	Lever	6	291/2	35	4	21/2	1	1/2, 3/4	1/3

Notes

- Interior: U5891 has 10 circuit interior with feed through lugs.
- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.





Transformer Cabinets

400-800 Amps



PT48AL* PT48AR*



photo shown with **K5930** rack installed. See page 13 [†]

Transformer Cabinets

Catalan Number	CT Backet	Dir	nensi	ons	History Deep
Catalog Number	CT Racks†	D"	W"	H"	Hinged Door
CT304811-HC-AMS	A, B, G, H	11	30	48	Double
CT364811-HC-AMS	A, B, G, H	11	36	48	Double

PT Cabinets

Catalan Numban	Dir	nensi	ons	Kanaliani
Catalog Number	D"	W"	Н"	Knockout
PT48AL	8	12	36	2½" - right side
PT48AR	8	12	36	2½" - left side

Notes

- PT Cabinets: PT cabinets are required on all 277 and 480 VAC installations.
- Enclosure: These units are rated NEMA 3R, powder coated and constructed of galvanized steel.
- Mounting: 1/4 20 welded studs.
- CT Base: CT rated meter base and CTs provided by utility
- *PT48AL has mounting emboss on the right side to be mounted on left side of CT cabinet. PT48AR has mounting emboss on left side to be mounted on right side of CT cabinet.



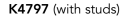


[†]Select CT mounting rack from next page.

CT Cabinet Mounting Racks

Stud & Lug Type







K4798 (with studs)



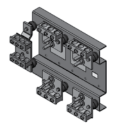
K5930 (with lugs)



K4729 (with lugs)



K4722 (with lugs)



K5931 (with lugs)

CT Cabinet Mounting Racks

Code	Catalog Number	AIC Rating	Amps	Volt	Type of Service	Termination Type
А	K4797	50K	800	600	1Ø3W or 3Ø3W	½ - 13 studs on 1¾"centers
В	K4798	50K	800	600	3Ø4W	½ - 13 studs on 1¾"centers
G	K4729	50K	800	600	1Ø3W or 3Ø3W	6 lugs: (3) #4-600 or (6) #1-250
Н	K4722	50K	800	600	3Ø4W	8 lugs: (3) #4-600 or (6) #1-250
Н	K5930	50K	800	600	3Ø4W	8 lugs: (3) #4-600 or (6) #1-250
G	K5931	50K	800	600	1Ø3W or 3Ø3W	6 lugs: (3) #4-600 or (6) #1-250

Notes

- Enclosures: Select CT enclosures from previous page.
- PT Cabinets: PT cabinets are required on all 277/480 VAC installations.

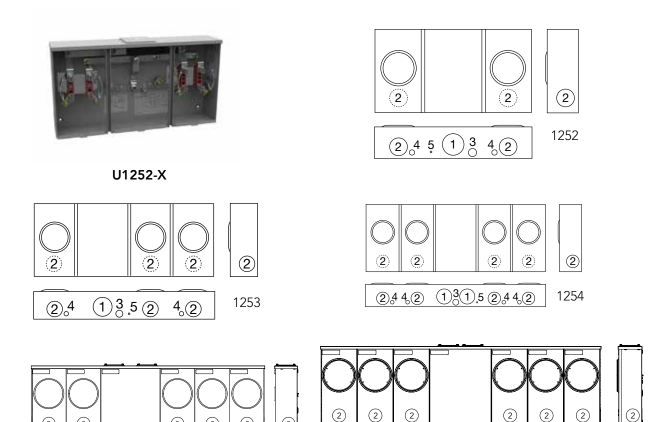




14

Multi-Position Meter Sockets

200 Amps per Position | 4 Terminals | Ringless | 300 VAC



200 Amps per Position | 4 Terminals | Multi-Position | Ringless

1 3 1 5 24

Catalan Number	Doo	Pos. Service		Pos. Service	Llink	Connector	s CU/AL	D. un a a a	Di	mensic	ons		Kn	ockou	ıts	
Catalog Number	FOS.	Service	Hub	Line	Load	Bypass	D"	W"	Н"	1	2	3	4	5		
U1252-X	2	OH/UG	C.P.	½" Studs	#2-350	None	51/8	26½	14	3	21/2	1	1/2	1/4		
U1253-X	3	OH/UG	C.P.	½" Studs	#2-350	None	51/8	341/2	14	3	21/2	1	1/2	1/4		
U1254-X	4	OH/UG	C.P.	½" Studs	#2-350	None	51/8	421/2	14	3	21/2	1	1/2	1/4		
U1255-X	5	OH/UG	C.P.	½" Studs	#2-350	None	51/8	54½	14	3	21/2	1	1/2	1/4		
U1256-X	6	OH/UG	C.P.	½" Studs	#2-350	None	51/8	621/2	14	3	21/2	1	1/2	1/4		

1255

Notes

- Hubs: For proper hub selection, refer to the hub suffix chart on the accessories page. For the **U1254-6**, two hub openings are supplied and the extra opening is closed with a closing plate as standard.
- Connectors: Extruded aluminum connectors are tin plated.





Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.

 $1)^3$ 5 24

1256

200 Amps per Position | 5 Terminals | Ringless | 120/240 VAC



U2862-X-KK-5T



U2864-X-KK-5T

200 Amps per Position | Multi-Position with Main Breaker Provision | 5 Terminals | Ringless

Catalog Number Positions		Main Bus	Connectors CU/AL	Dimensions			Knockouts		
Catalog Number	POSITIONS	IVIAIII DUS	Line	D"	W"	H"	1	2	3
U2862-X-KK-5T	2	250 Amps	¾x16 Studs*	5 ¹³ / ₁₆	21	29	3	2	1/4, 1/2
U2863-X-KK-5T	3	300 Amps	¾x16 Studs*	5 ¹³ / ₁₆	21	41	3	2	1/4, 1/2
U2864-X-KK-5T	4	400 Amps	¾x16 Studs*	47/8	36	29	3	2	1/4, 1/2
U2865-X-KK-5T	5	600 Amps	¾x16 Studs*	47/8	36	41	3	2	1/4, 1/2
U2866-X-KK-5T	6	600 Amps	%x16 Studs*	47/8	36	41	3	2	1/4, 1/2

Connector Kits for Use on Line Side*

Size	Suffix	Kit Number	Compatible	Wire Range	
Cinalo	-K1	K1539	U2852-56, U2862-66	#6-350	
Single	-K3	K1540	U2854-56, U2864-66	#4-600	
Twin	-K2	K1350	U2854-56, U2864-66	#6-350	
IWIN	-K4	K1541	U2864-66	#2-600	

Breaker Chart

Manufacturer	125-200 Amps	125 Amps or Less
Cutler-Hammer	BR, BJ	Quicklag P, BR, HQP
Siemens	QN	QP
Siemens/Murray	MD	MP
GE	Q Line	Q Line
Square D	_	Homeline

Notes

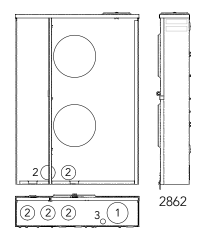
- Breakers: Units have provision for one 2-pole main per meter position. Breakers not included.
- Short Circuit Current Rating: 10K AIC. However, this rating is limited to the lowest interrupting capacity of any circuit breaker installed. Watt-hour meter not included in short circuit current rating.
- Knockouts: See next page for drawings and knockout configurations.
- *For line wire connector kits, order separately.

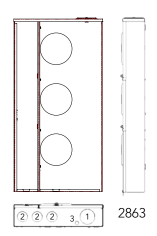


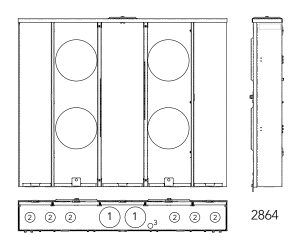


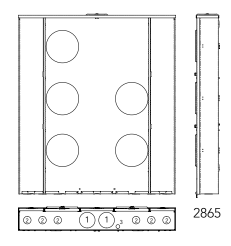
Multi-Position Meter Sockets

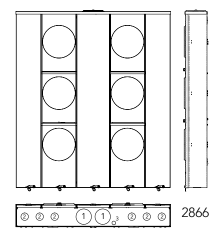
Knockout Information











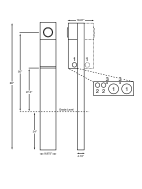




Meter Main with Load Center Pedestals 17

200 Amps | 4 Terminals | Ringless | 120/240 VAC





5136

GRADE LEVEL _____



U5137-O-200S*

U5136-O-200S

200 Amps | 4 Terminals | Meter Main Pedestals | Ringless

Catalan Number	Service	Connecto	ors CU/AL	Dumana	Di	mensio	ons		Kr	ıts		
Catalog Number	Service	Line	Load	Bypass	D"	W"	Н"	1	2	3	4	5
U5136-O-200S	UG	#6-350	СВ	Horn	47/8	15	421/2	3	1/4,1/2	1/4	_	_
U5137-O-200S*	UG	#6-350	СВ	Horn	6	291/2	35	4	21/2	1	1/2, 3/4	1/3

Notes

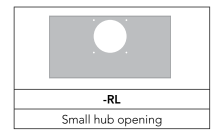
- Parallel to Series Conversion: For field converting from parallel wired to series wired order K5194.
- Stabilizer Foot: For field installed stabilizer foot, order K5415.
- Short Circuit Current Rating: 22K AIC. However, this rating is limited to the lowest interrupting capacity of any circuit breaker installed. Watt-hour meter not included in short circuit current rating.
- Receptacles: Consult factory for installed receptacle assemblies.
- *Double power head version.

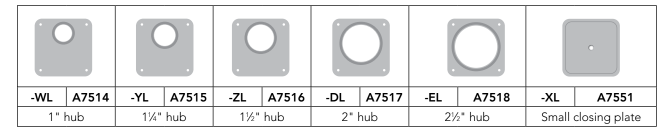
l must ons

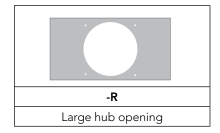


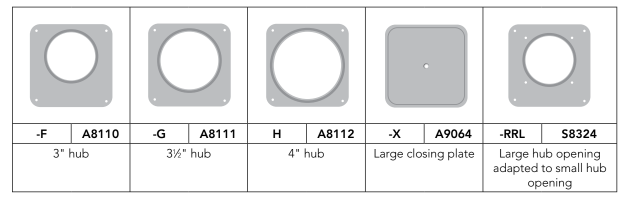
Accessories

Hub Sizes













Connector Kits, Closing Kits and Sealing Rings

Connector Kits | For Use with 3/8"-16 Stud Type Units Only





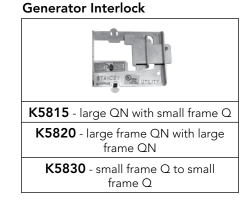
	Si	ngle	Twin			
Suffix	Part #	(3 per set) - 1Ø	Suffix	Part #	(3 per set) - 1Ø	
K1	K1539	6-350	K2	K1350	6-350	
K3	K1540	4-600 or (2) 1/0-250	K2L	K1350L	6-350 (non-rotating)	
K3L	K1540L	4-600 or (2) 1/0-250 (non-rotating)	K4	K1541	4-600	
Suffix	Part #	(4 per set) - 3Ø	Suffix	Part #	(4 per set) - 3Ø	
K5	K3082	6-350	K6	K3442	6-350	
K7	K3441	4-600 or (2) 1/0-250	K8	K3083	4-600	

Bypass Link



Closing Covers

Closing Covers						
Meter Closing Plate (Ring Type/Ringless)	Metal Closing Plate (For Ringless Sockets)					
6003 - Gray Plastic	CP-21					
6116 - Clear Plastic	CP-21					



Sealing Rings



Touch-Up Paint







Accessories

Fifth Terminals and Tap Connectors

Fifth Terminals



5T8K2 - 100-200 Amps "Plug-In"

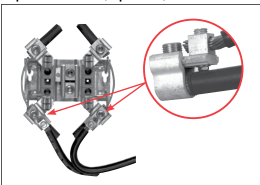


K5T - 200 Amps (Block with Square Hole)



K3865 - Heavy Duty Jaw Clamping (**K3866** without Neutral Wire)

Tap Connectors (3 per set)



Replaces the load or line side slide-in nut assembly on Milbank 200 Amps sockets. Allows for a 100 Amps tap location in addition to the #6-350 kcmil load-side connector. **K5022** includes safety barrier extensions for applications over 300 VAC. Three lugs per kit.

K4977-INT - Internal Hex

K4977-EXT - External Hex

K5022-INT - Internal Hex (set of 4 with barrier)

Triplex Ground



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

Isolated Neutral Kit



Anti-Inversion Clip



Disconnect Sleeve



^{*}Isolated neutrals are specific to the meter socket. Consult factory for correct isolated neutral.





Circuit Breakers

UQFP Plug-In Series & UQFB Bolt-On Series













UQFP UQFPH

UQFP-M UQFPH-M

UQFB-X1

UQFB-X

UQFB

UQFB-X-MOD

200 Amps | Frame Plug-In | 10K AIC & 22K AIC | 2-Pole - Common Trip

	10K AIC	22K AIC	10K AIC	22K AIC	Wire	Range	
	Plug-In	Plug-In	Plug-In	Plug-In	CU	AL	
100	UQFP-100	UQFPH-100	UQFP-M-100	UQFPH-M-100	#3-#1	#1-1/0	
125	UQFP-125	UQFPH-125	UQFP-M-125	UQFPH-M-125	#3-#1	#1-1/0	
150	UQFP-150	UQFPH-150	UQFP-M-150	UQFPH-M-150	1/0-300	2/0-300	
175	UQFP-175	UQFPH-175	UQFP-M-175	UQFPH-M-175	1/0-300	2/0-300	
200	UQFP-200	UQFPH-200	UQFP-M-200	UQFPH-M-200	1/0-300	2/0-300	

200 Amps | Frame Bolt-On | 10K AIC & 22K AIC | 2-Pole - Common Trip

Amaga	10K AIC 22K AIC 10K AIC 22K AIC		22K AIC	Wire I	re Range	
Ampss	Bolt-On	Bolt-On	Bolt-On	Bolt-On	CU	AL
100	UQFB-100	UQFBH-100	UQFB-100-X1	UQFBH-M-100	#3-#1	#1-1/0
125	UQFB-125	UQFBH-125	UQFB-125-X1	UQFBH-M-125	#3-#1	#1-1/0
150	UQFB-150	UQFBH-150	UQFB-150-X1	UQFBH-M-150	1/0-300	2/0-300
175	UQFB-175	UQFBH-175	UQFB-175-X1	UQFBH-M-175	1/0-300	2/0-300
200	UQFB-200	UQFBH-200	UQFB-200-X1	UQFBH-M-200	1/0-300	2/0-300

Notes

- **UL Listed:** For use with 60°C or 75°C wire.
- **UQFP:** For parallel main circuit breaker applications.
- UQFP-M: For series main circuit breaker applications. Split load tab features allow for feed-through capability.
- UQFB: (2) 1/0-300 lugs provided on load and line side (cable-in, cable-out).
- **UQFB3:** Three-pole available. Consult factory.
- UQFB-X: Two 1/0-300 lugs provided on load side and two line bar bus connections on line side.
- UQFB-M: For series main circuit breaker applications. Split load tab features allow for feed-through capability.
- UQFB-X-MOD: Replacement circuit breaker with line barriers removed.





Multi-Position Tap Boxes

Three Phase



Features

- Painted Aluminum Construction: Enclosure shells are constructed with lightweight aluminum, making wall-mount installations easier. Powdercoat paint finish helps prevent corrosion.
- Capable of Wall- or Pad-mounting: Units feature a removable bottom, allowing an easy conversion from a wall-mount to a pad-mount.
- Smaller Footprint: The UAP6094 model has a more compact footprint compared with the leading competitor.
- Multi-port Ground Lugs
- Optional Penta Bolt Secured Handle: Enclosure handle includes a penta bolt locking mechanism (see photos below) for enhanced protection.
 Does not come standard.





Optional (not standard)

Common Applications







Tap Boxes

Catalog Number	mber Phase Position Maximum Maximum		D	Dimensions			
Catalog Number	rnase	Lugs	Wire Size	Amperage	D"	W"	H"
UAP6094-O*	3	16	500 kcmil	3000 Amps	16	25%	43
UAP6095-O*	3	22	500 kcmil	4000 Amps	16	32¾	43
UAP6096-O*	3	14	750 kcmil	3300 Amps	16	2515/16	51

^{*}Stainless steel pad-mount spacing brackets included





Conduit, Ampacity & SCCR

Reference Information

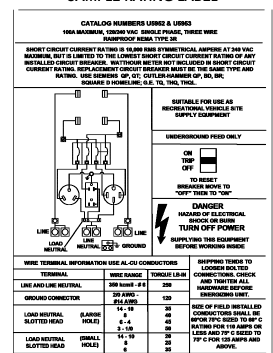
MAXIMUM NUMBER OF CONDUCTORS IN CONDUIT

Table from 2008 NEC Code Reference: Rigid Metal Conduit

_	Conductor Size			(Condu	it Trac	de Size	es (Inc	hes)		
Туре	(AWG/kcmil)	1/2	3/4	1	1%	11/2	2	21/2	3	31/2	4
	12	9	16	26	46	62	102	146	225	301	387
	10	6	10	17	29	39	64	92	142	189	244
	8	3	6	9	16	22	37	53	82	109	140
	6	2	4	4	12	16	27	38	59	79	101
THHN,	4	1	2	4	7	10	16	23	36	48	62
THWN,	3	1	1	3	6	8	14	20	31	41	53
THWN-2	2	1	1	3	5	7	11	19	26	34	44
	1	1	1	1	4	5	8	12	19	25	35
	1/0	1	1	1	3	4	7	10	16	21	27
	2/0	0	1	1	2	3	6	8	13	18	23
	3/0	0	1	1	1	3	5	7	11	15	19
	4/0	0	1	1	1	2	4	6	9	12	16
	4	1	2	4	7	10	16	24	37	49	63
	2	1	1	3	5	7	12	17	26	35	45
	1/0	1	1	1	3	4	7	10	16	22	28
XHH,	2/0	0	1	1	2	3	6	9	13	18	23
XHHW,	4/0	0	1	1	1	2	4	6	9	12	16
XHHW-2	250	0	0	1	1	1	3	5	7	10	13
	350	0	0	1	1	1	2	3	6	7	10
	500	0	0	0	1	1	1	2	4	5	7
	750	0	0	0	0	1	1	1	3	4	5

This table is for concentric stranded conductors only. For cables with compact conductors

SAMPLE RATING LABEL



refer to NEC. Refer to latest NEC Code or Local Codes for updated requirements.

* ALLOWABLE AMPACITES OF INSULATED COPPER &

** ALUMINUM CONDUCTORS (3W IN CONDUIT) 75° C (167° F)

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

AMPACITY CORRECTION FACTORS

Ambient Temp.C°	Correction Factor	Ambient Temp.F°
21 - 25	1.05	70 - 77
25 - 30	1.00	78 - 86
31 - 35	.94	87 - 95
36 - 40	.88	96 - 104
41 - 45	.82	105 - 113
46 - 50	.75	114 - 122
51 - 55	.67	123 - 131
56 - 60	.58	132 - 140
61 - 65	.33	141 - 158

Overall Ampere ratings of U/L listed Milbank multiple position meter sockets are based on 2008 NEC Handbook Article 220-84 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 and 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

# of Meter Pos.	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

† 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. # Some constructions are rated at 400 Amps overall (1252). Contact your sales representative for more information. Refer to latest NEC Code or Local Codes for updated requirements.





Energization of Electrical Equipment

Important Information for Installers

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

- 1. Give equipment a thorough visual examination to determine that:
 - a) No shipping or installation damage exists.
 - b) Proper clearances have been maintained.
 - c) All connections have been made.
 - d) Equipment is clean and dry.
- 2. Make a thorough examination to:
 - a) Verify tightness of all bolted connections (see table below).
 - b) Manually operate all circuit breakers, switches, relays, etc.
 - c) Check rigidity of all mountings, bus bars and components.
 - d) Use test equipment to check continuity of circuitry and integrity of insulation.
- 3. All switches and circuit breakers should be in the OFF position.
- 4. Verify that manual meter bypass (if applicable) is in non-bypass position.
- 5. Install cover and/or close doors.
- 6. 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

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

After Energizing

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

Recommended Torque for General Applications*

Nominal	Joint Description			Torque (Inch Lbs.)	
Size	Screw	rew Nut		Torque (Inch Lbs.)	
10	10BrassBrass Nut or Extruded Hole10SteelCopper or Aluminum Busbar ≤ 1/8"10SteelSteel Nut or Extruded Hole; CU or AL Busbar > 1/8"		All	20-25 inch lbs.	
10			All	25-30 inch lbs.	
10			All	30-35 inch lbs.	
12	Steel	Aluminum Extruded Hole	All	30-35 inch lbs.	
12	Steel	Steel Nut or Extruded Hole	All	40-50 inch lbs.	
1/4	Steel	Aluminum Extruded Hole	All	40-50 inch lbs.	
1/4	Steel	Steel Nut or Extruded Hole; CU or AL Busbar	All	50-60 inch lbs.	
5/16	Steel	Aluminum Extruded Hole	Hex	60-70 inch lbs.	
5/16	Steel	Steel Nut or Extruded Hole; CU or AL Busbar	Hex	100-150 inch lbs.	
3/8	Steel	Steel Nut	Hex	150-200 inch lbs.	
1/2	Steel	Steel Nut	Hex	200-250 inch lbs.	

^{*} Interior labels typically indicate the required torque for wire connectors and studs, and should be referenced first. CU: Copper AL: Aluminum





Materials & Finishes

25

Reference Information

Materials

Steel Quality

The meter equipment listed in this catalog is made of galvanized steel (AISI* G90) to afford the best possible weather proofing.

Steel Sheet

16 gauge, galvanized, sheet: 1 1/4 oz./ sq.ft. class zinc-coated. (AISI G90)

14 gauge, galvanized, sheet: 1 1/4 oz./ sq.ft. class zinc-coated.

Aluminum Extrusion

Wire-Terminals: Alloy; 6061-T6, Tin-plated for CU/AL wire.

Bus Bar: Alloy; 6101-o & 6063-O

Aluminum Sheet

3000 series aluminum sheet, H14, or 5052 series aluminum sheet, H32. Where applicable thicknesses range from .064 - .125

Copper Sheet & Bus

Electrolytic copper with tin plating in most applications.

Insulating Materials

- In most units, support bases for current-carrying components are molded from fiberglass reinforced high-strength, track resistant, thermoset polyester molding compounds.
- Clear or black safety shields and polarity barriers are molded from high-strength, track resistant, polycarbonate molding compounds.
- Various sheet insulating materials, as appropriate for the application are utilized in the fabrication of flat, formed and punched component
 parts and barriers.

Finish

Process

Light gray state-of-the-art electrostatically applied powder paint offers a durable, non-fading finish. For further information concerning the chemical analysis of the weather-resistant finish, please contact the factory.

Metal Fastners

Zinc-coated with a chromate dip.

Ratings & Compliance

Ratings & Compliance

All Milbank electrical enclosures in this catalog are rated NEMA Type 3R Enclosure unless otherwise specified on the product's page. All enclosures with a UL designation are constructed per the appropriate UL Standard and may be installed per the National Electric Code. UL procedure files associated with the UL Standards are listed as follows: Meter Sockets (UL 414, File E30202), Test Switches (UL 414, File E62531), Power Outlets (UL 231, File E90945), Panelboards (UL 67, File E32628) and Pullout Switches (UL 1429, File E133062). Additional standards are utilized as applicable: Meter Sockets (ANSI C12.7), Test Switches (ANSI C12.9) and Panelboards (NEMA PB-1).





^{*}American Iron and Steel Institute.

26 Index

6003	19	MR2-SS	19
6116	19	MR-4	19
5T8K2	20	PT48AL	12
A-GP	19	PT48AR	12
A7514	18	S8324	18
A7515	18	U1079-X-QG-K3-K2-5T6-AMS	8
A7516	18	U1252-X	14
A7517	18	U1253-X	14
A7518	18	U1254-X	14
A7551	18	U1255-X	14
A8110	18	U1256-X	14
A8111	18	U2120-X	9
A8112	18	U2862-X-KK-5T	
A9064	18	U2863-X-KK-5T	15
CP-21	19	U2864-X-KK-5T	
CT304811-HC-AMS		U2865-X-KK-5T	
CT364811-HC-AMS		U2866-X-KK-5T	
K1047		U4911-X-QG-BL-AMS	
K1190	20	U5059-X-2/200-K3L-5T6-AMS	
K1350		U5136-O-200S	
K1350L	•	U5137-O-200S	
K1539		U5168-XL-200-KK-AMS	
K1540		U5891-X-2/200-K3L-5T6-MLK-AMS	
K1540L		U7040-XL-QG-KK	
K1541		U9550-RDL-QG-AMS	
K3082	•	U9551-RXL-QG-AMS	
K3083		U9700-RRL-QG-AMS	
K3441		U9701-RXL-QG-AMS	
K3442		UAP6094-O	
K3865		UAP6095-O	
K3866		UAP6096-O	
K4722		UQFB-100	
K4729		UQFB-100-X1	
K4797		UQFB-125	
K4798		UQFB-125-X1	
K4802		UQFB-150	
K4977-EXT		UQFB-150-X1	
K4977-INT		UQFB-175	
K5022-INT		UQFB-175-X1	
K5815		UQFB-200	
K5820		UQFB-200-X1	
K5830		UQFBH-100	
K5930		UQFBH-125	
K5931		UQFBH-150	
K5731		UQFBH-175	
K8180		UQFBH-200	
M5-144		UQFBH-M-100	
MR-2			∠ı 21

UQFBH-M-150	21
UQFBH-M-175	21
UQFBH-M-200	21
UQFP-100	21
UQFP-125	21
UQFP-150	21
UQFP-175	21
UQFP-200	21
UQFPH-100	21
UQFPH-125	21
UQFPH-150	21
UQFPH-175	21
UQFPH-200	21
UQFPH-M-100	21
UQFPH-M-125	21
UQFPH-M-150	21
UQFPH-M-175	21
UQFPH-M-200	21
UQFP-M-100	21
UQFP-M-125	21
UQFP-M-150	21
UQFP-M-175	21
UQFP-M-200	21







Meglio & Associates

14220 Ladue Road Chesterfield, MO 63017 p: 314.524.4424 f: 314.524.6447

