

MILBANK[®]
ENERGY AT WORK



NEW JERSEY

PSE&G, JERSEY CENTRAL
POWER & LIGHT

Meter Mounting Equipment



Meter mounting
equipment approved
for use within the
New Jersey territory.

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



Metering

Milbank has been a market leader in electrical metering equipment, setting the standard in quality, for 95 years and counting. There are hundreds of available configurations, including a range of sizes as well as various knockout, terminals and bypass options. Products also have a variety of selections for 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, wireways and troughs. Enclosures are designed to meet or exceed industry standards. Each one is constructed with high-quality materials and built with superior craftsmanship. Each unit is engineered to protect controls and equipment from dust, dirt and other harmful elements, based on various NEMA ratings.



Power Distribution & Controls

Milbank doesn't just build empty enclosures, we can design and craft the entire package. Our power distribution and controls are custom control equipment, engineered and built to your exact specifications. Milbank Power Distribution & Controls are an attractive, secure, easy-to-install and cost-effective solution. These units can replace unsightly and insufficient strut and backboard structures when underground remote site power distribution and control equipment is required.



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.

Air Conditioner Disconnects

30 and 60 Amps AC Disconnects	5
60 Amps AC Disconnect with 20 Amps GFCI Receptacle.....	6
Hot Tub Disconnects	7

Single Position Sockets

125 Amps, 4-5 Terminals	8
200 Amps, 4-5 Terminals	9

Single Position with Lever Bypass

200 Amps, 5-7 Terminals	10
320 Amps, 4-7 Terminals	11

Meter Mains

100-200 Amps, 4 Terminals	12
100-200 Amps, 4 Terminals, with Load Center	13
320 Amps, 4 Terminals	14

Multi-Position Sockets

100 Amps, 4-5 Terminals, Horizontal Gangs, Ringless	15-16
200 Amps, 4 Terminals, Horizontal Gangs, Ringless	17-18
125-200 Amps Per Position, 4 Terminals	19-20

Transformer Cabinet

800 Amps.....	21
---------------	----

Meter Main with Load Center Pedestal

100-200 Amps, 4 Terminals, Ringless	22
---	----

Miscellaneous

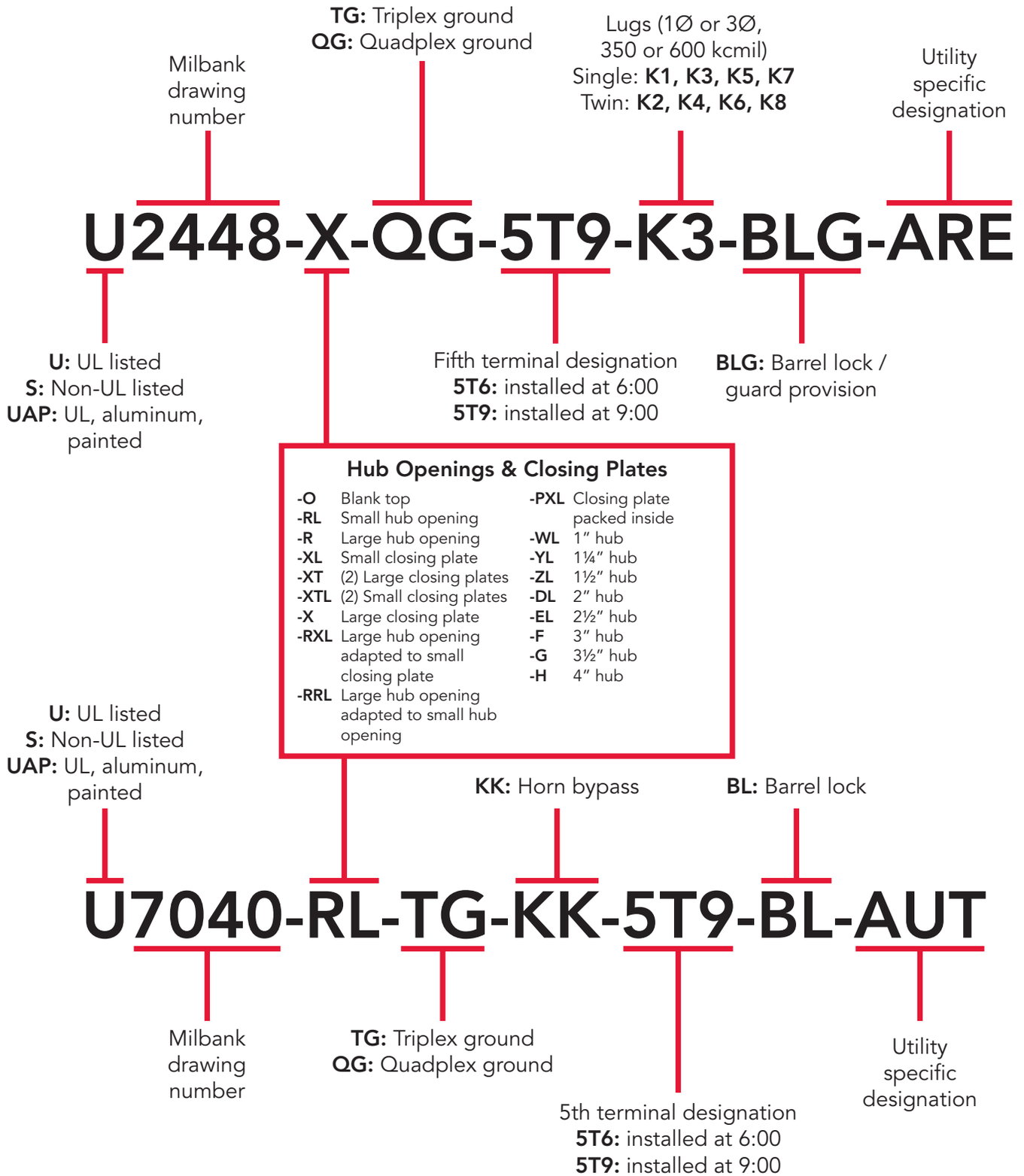
Power Distribution & Controls	23-28
Circuit Breakers	29
Accessories	30-32
Reference Information	33-41
Index.....	42

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.



Catalog Number Logic

How Our Product Catalog Numbers are Derived



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.

Air Conditioner Disconnects

30-60 Amps | Fusible and Non-Fusible



U3802



U3812



U3832

Milbank’s air conditioner disconnect has a removable hinged cover that makes wiring a breeze. Our compact design meets NEC wiring space requirements and also complies with NEC article 440-14. For safe working conditions, our disconnect pullers may be removed and reinstalled in the OFF position. Additionally, padlock provisions are included on the front cover. As with other Milbank products, our enclosure is constructed of G90 galvanized steel and electrostatically finished with an attractive, light gray, baked powder coating. Our epoxy/polyester resin blend offers a finish that is both durable and fade-resistant.

30–60 Amps | Air Conditioner Disconnects | 1Ø, 240V

Catalog Number	Amps	Type	Max H.P.	Weight (lbs.)	Line/Load Wire Range		Ground Wire Range CU/AL	Wire Rating		Dimensions		
					CU	AL		CU °C	AL °C	D"	W"	H"
U3802	60	Non-Fusible	10	3.25	#14-#2	#12-#2	#14-4	60°/75°	60°/75°	2½	5	7½
U3812	60	Non-Auto	10	3.25	#14-#2	#12-#2	#14-4	60°/75°	60°/75°	2½	5	7½
U3832	30	Fusible	3	2.5	#14-#3	#14-#3	#14-3	60°/75°	60°/75°	2⅞	5	7
U3862	60	Fusible	10	3.3	#14-#3	#14-#3	#14-3	60°/75°	60°/75°	2⅞	5	9

Notes

- UL-listed as Enclosed Pullout Switch
- NEMA 3R weather-resistant enclosure
- One-inch concentric knockouts

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.



Air Conditioner Disconnects

60 Amps GFCI Receptacle



U3822-20GWR

Specifications

- Meets NEC #210.63 requirements
- Meets NEC #406.8 requirements
- UL-listed as Power Outlet
- NEMA 3R enclosure
- In-use cover*
- Duplex ground connector
- One-inch concentric knockouts
- 1Ø, 240 VAC
- 60 Amps, non-fused
- 20 Amps GFCI receptacle
- Reset/test button
- Weather and tamper resistant

60 Amps | Air Conditioner Disconnect with GFCI Receptacle | 1Ø, 240V

Catalog Number	Type	Max H.P.	Weight (lbs.)	Line/Load Wire Range		Ground Wire Range CU/AL	Wire Rating		Dimensions		
				CU	AL		CU	AL	D"	W"	H"
U3822-20GWR	Non-Fusible	10	6	#14-#2	#12-#2	#14-4	60°/75°	60°/75°	4½"	5¼"	7⅝"

Notes

- **Disconnect pullers:** To ensure the safest conditions, Milbank disconnect pullers are reversible so they may be reinstalled in the OFF position.
 - **Padlock provision:** All units are designed with a padlock provision on the cover for security.
- *Cover is rated as an in-use cover (may be closed with cords plugged into receptacle).



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.

Hot Tub Disconnects

NEMA 3R Enclosures | NEC 2020 Compliant



U4881-O-50GB



U4881-O-60GB

Specifications

- 240V ground fault protection
- UL-listed, NEMA 3R weather-resistant
- Two-pole, 50 or 60 Amps GFCI breaker protection
- Compact size
- Three- or four-wire installation
- 1Ø, 120/240V
- Standard package of 12
- 100 Amps overall rating
- Easy to install

100 Amps | Hot Tub Disconnect or Sub Panel Breaker Enclosure | NEMA 3R

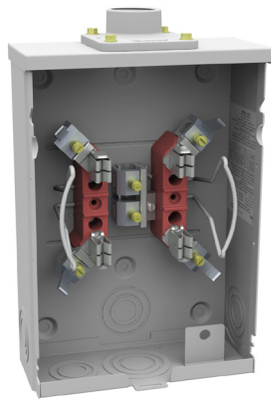
Catalog Number	Breaker Amps	Type	Weight (lbs.)	Line/Load Wire Range		Ground Wire Range CU/AL	Dimensions		
				CU	AL		D"	W"	H"
U4881-O-50GB	50	Breaker	8	#14-1/0	#14-1/0	#14-1/0	3 3/4	7 1/2	8 1/2
U4881-O-60GB	60	Breaker	8	#14-1/0	#14-1/0	#14-1/0	3 3/4	7 1/2	8 1/2

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.

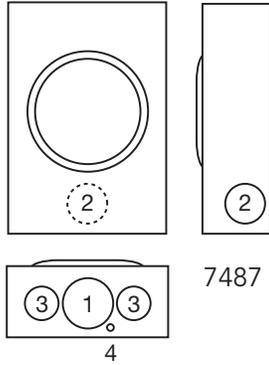


Single Position Sockets

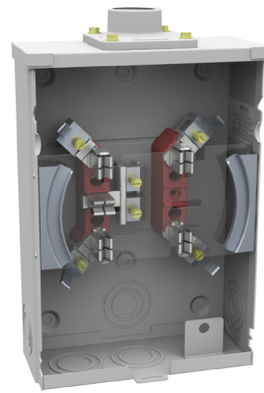
125 Amps | 4-5 Terminals | Ringless | 600V



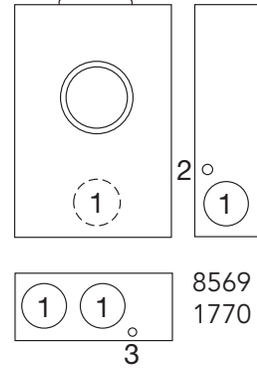
U7487-YL-TG-KK-BLG



7487



U8569-YL-KK-BLG



8569
1770

125 Amps | Horn Bypass | Overhead | 600V

Catalog Number	Terminals	Utility Approval	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U7487-YL-TG-KK-BLG	4	JCP&L	1¼	#6-2/0	#6-2/0	3 ⁵ / ₁₆	8	11½	2	1½	1¼	¼
U7487-RL-TG-KK-BLG	4	JCP&L	H.O.	#6-2/0	#6-2/0	3 ⁵ / ₁₆	8	11½	2	1½	1¼	¼
U8569-YL-KK-BLG	5	PSE&G	1¼	#6-2/0	#6-2/0	3 ⁵ / ₁₆	8	11½	1½	7 ¹ / ₁₆	¼	—

Notes

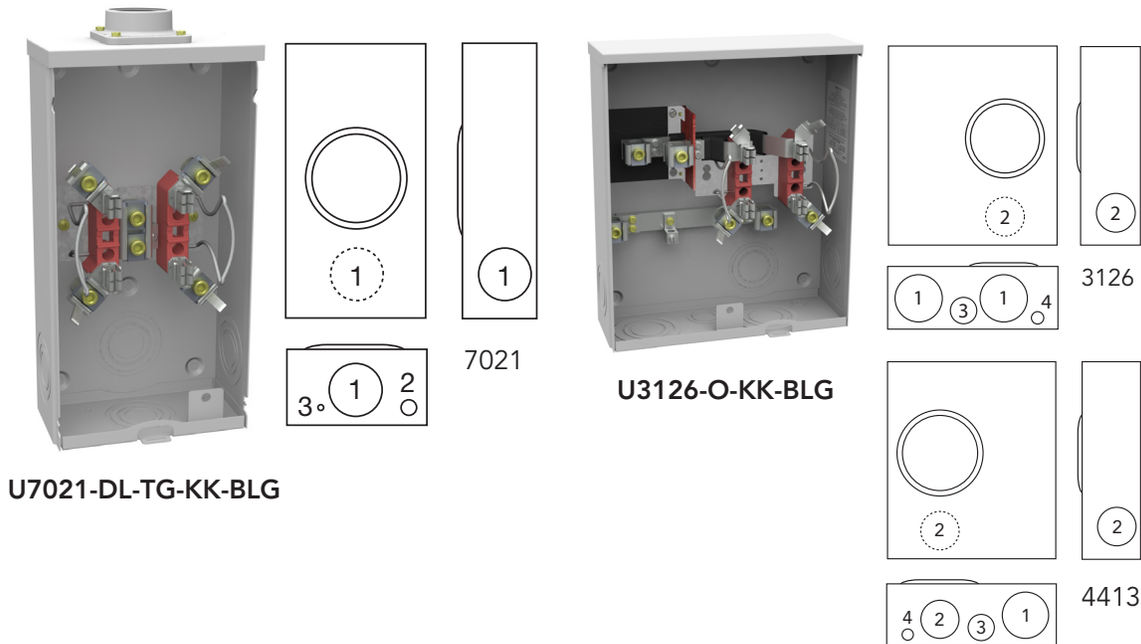
- Connectors: Extruded aluminum connectors are tin plated. Units are supplied with duplex neutral and ground.
- Fifth terminal: For field-installable fifth terminal for the **U7487**, order catalog number **5T8K2**.



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.

Single Position Sockets

200 Amps | 4-5 Terminals | Ringless | 600V



200 Amps | 4 Terminals | Horn Bypass

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U7021-DL-TG-KK-BLG	JCP&L	OH	2"	#6-350	#6-350	4 1/8	8	15 1/2	2 1/2	1/2	1/4	—

200 Amps | 5 Terminals | Horn Bypass

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U8173-XL-KK-BLG	PSE&G	OH/UG	C.P.	#6-350	#6-350	4 1/8	11	15 1/2	2 1/2	1/2, 1/4	1/4	—

200 Amps | 4 Terminals | Side Wireway | Horn Bypass

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U3126-O-KK-BLG	JCP&L	UG	Blank	#6-350	#6-350	4 1/2	13	15 1/4	3	—	—	—
U4413-O-KK-BLG	JCP&L	UG	Blank	#6-350	#6-350	4 1/2	13	15 1/4	3	2 1/2	1 1/2	1/2

Notes

- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
- **Connectors:** Extruded aluminum connectors are tin plated. Units are supplied with duplex neutral.
- **Fifth terminal:** For field-installable fifth terminal for the **U7021**, **U3126** and **U4413**, order catalog number **K5T**.

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.



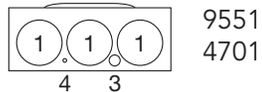
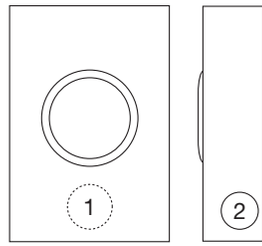
1 □

Single Position Sockets

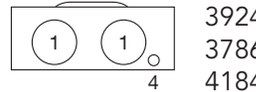
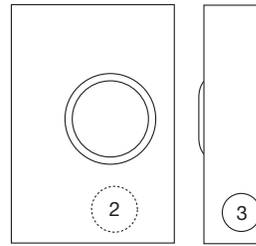
200 Amps | 5-7 Terminals | Lever Bypass | Ringless | 600V



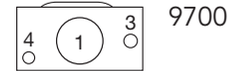
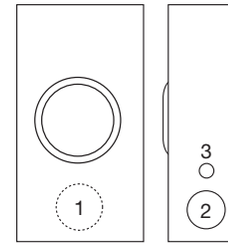
U4701-XL-BLG



9551
4701



3924
3786
4184



9700

200 Amps | 5 Terminals | Heavy Duty Lever Bypass | Jaw Clamping | Ringless | 1Ø3W

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U9551-R-5T9	JCP&L	OH	H.O.	#6-350	#6-350	4 ⁷ / ₈	10	18 ¹ / ₂	3	2 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₄
U3924-XL*	JCP&L	UG	C.P.	#6-350	#6-350	4 ⁷ / ₈	14	20 ¹ / ₂	3	2 ¹ / ₂	1 ¹ / ₂	—

200 Amps | 7 Terminals | Medium Duty | Lever Bypass | Ringless | 3Ø4W | 600V

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL	Dimensions			Knockouts			
					D"	W"	H"	1	2	3	4
U3786-O-BLG	JCP&L	UG	Blank	#6-350 kcmil	6	18	19 ¹ / ₄	4	3	2 ¹ / ₂	1 ¹ / ₂

200 Amps | 7 Terminals | Heavy Duty Lever Bypass | Jaw Clamping | Ringless | 3Ø4W

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL	Dimensions			Knockouts			
				Line & Load	D"	W"	H"	1	2	3	4
U9700-RRL-BLG	JCP&L	OH	H.O.	#6-350	4 ²⁷ / ₃₂	10	18 ¹ / ₂	3	2 ¹ / ₂	3 ³ / ₄	1 ¹ / ₂
U4701-XL-BLG	PSE&G	OH/UG	C.P.	#6-350	4 ²⁷ / ₃₂	13	19	3	2 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₄
U4184-O	JCP&L	Blank	Blank	#6-350	4 ²⁷ / ₃₂	13	19	4	—	4	1 ¹ / ₂

Notes

- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
 - **Connectors:** Unit supplied with tin-plated aluminum connectors.
 - **Bypass:** Lever supplies clamping action on meter spades and also operates bypass device on the **U9551**, **U4701** and the **U9700**.
 - **Medium duty bypass:** On the **U3786** units, the lever operates sliding bypass only and is NOT jaw clamping.
- *The **U3924** requires a **K3865** fifth terminal for approval.

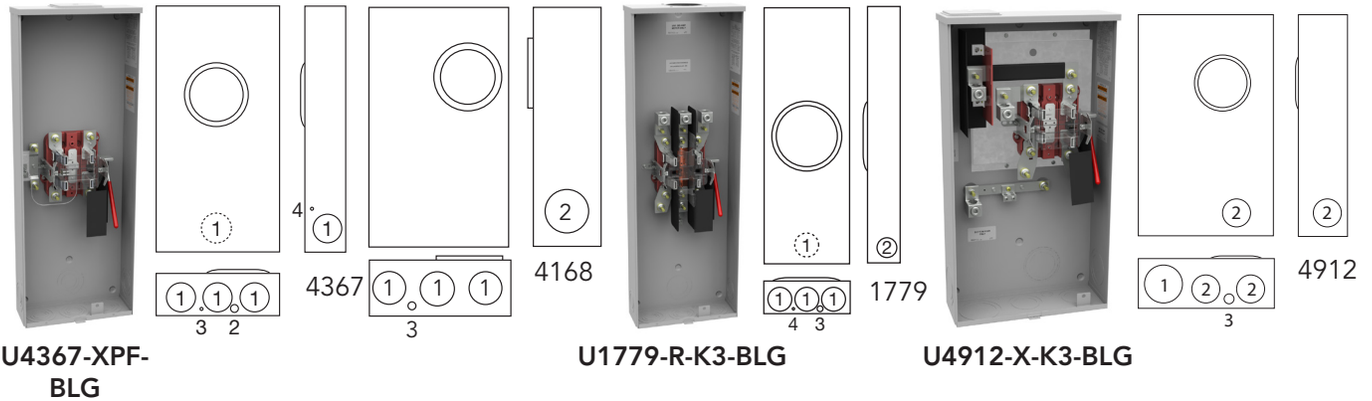


Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes,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

Lever Bypass Single Position Sockets

1 1

320 Amps | 4-7 Terminals | Ringless | 600V



320 Amps | 5 Terminals | Lever Bypass | Ringless | 600V

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U4367-XPFB-LG	PSE&G	OH	C.P.	3/8"-16 Studs	3/8"-16 Studs	4 ^{27/32}	13	35 1/4	3	1/2	1/4	7/16

320 Amps | 4 Terminals | Lever Bypass | Ringless | 600V

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U1779-R-K3-BLG	JCP&L	OH	-	#4-600	3/8"-16 Studs	13	3	38 3/4	2 1/2	1/2	1/4	7/16
U4912-X-K3-BLG	JCP&L	UG	C.P.	#4-600	3/8"-16 Studs	5 3/4	16	30	4	4 1/2	1	—

320 Amps | 7 Terminals | Side Wireway | Lever Bypass | Ringless | 600V

Catalog Number	Utility Approval	Service	Hub	Connectors CU/AL		Dimensions			Knockouts		
				Line	Load	D"	W"	H"	1	2	3
U4168-X-K7-BLG	JCP&L	OH/UG	C.P.	#4-600	3/8"-16 Studs	6 1/2	19	34 1/8	4	3	1/2

Notes

- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
- **Connectors:** Stud type units supplied with 3/8"-16 hex head nuts with Belleville washers. For connector kits (4 & 5 terminal sockets), order as extra: **K1539** (single 350 kcmil) or **K1540** (single 600 kcmil). For twin lug connectors order as extra: **K1350** (twin 350 kcmil). For 3Ø **U4168**, order as extra **K3082** (single 350 kcmil), **K3442** (twin 350 kcmil) or **K3441** (single 500 kcmil).
- **Fifth terminal:** For field-installable fifth terminal for the **U4912** and **U1779**, order **K3865**.
- **Bypass:** The lever operates bypass device and supplies clamping action to meter spades.

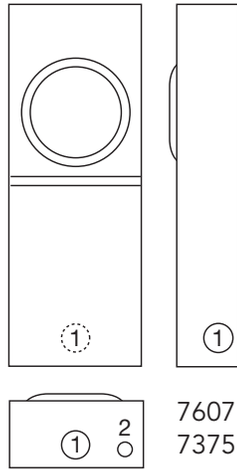
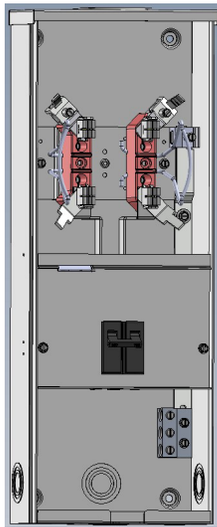
Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes,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



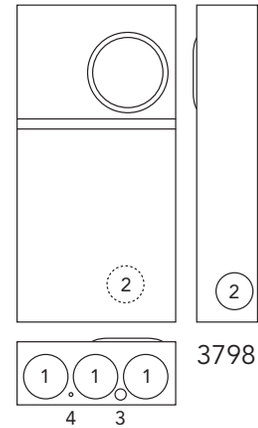
1 2

Meter Mains

100-200 Amps | 4 Terminals | Ringless | 1Ø | 600V | NEC 2020 Compliant



U7375-RL-100-KK



U3798-O-200-KK

100 Amps | 4 Terminals | Horn Bypass | Ringless | 1Ø3W | 600V

Catalog Number	Approved By	Service	Hub	Connectors CU/AL		Dimensions			Knockouts	
				Line	Load	D"	W"	H"	1	2
U7375-RL-100-KK	JCP&L	OH	H.O.	#6-2/0	#6-2/0	3¾	8⅞	22	1¼	½

200 Amps | 4 Terminals | Horn Bypass | Ringless | 1Ø3W | 600V

Catalog Number	Approved By	Service	Hub	Connectors CU/AL		Dimensions			Knockouts			
				Line	Load	D"	W"	H"	1	2	3	4
U7607-RL-200-KK-CECHA	JCP&L	OH	H.O.	#6-350	1/0-300	4½	8⅞	29	2	½	—	—
U3798-O-200-KK	JCP&L	UG	Blank	#6-350	1/0-300	4⅞	13	25⅞	3	2½	½	¼

Notes

- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
- **Connectors:** Extruded aluminum connectors are tin plated.
- **Breakers:** Main breaker factory-installed.
- **Bypass:** Comes factory-installed with horn type bypass.
- **Fifth terminal:** Add **5T8K2** as fifth terminal kit for **U7375**, and add **K5T** for **U3798** and **U7607**.



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.

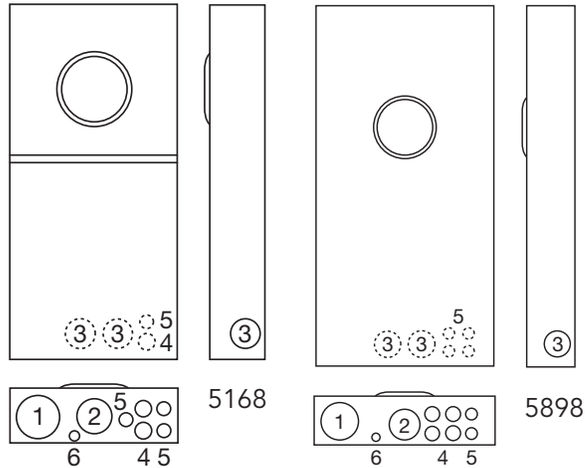
Meter Mains with Load Center

13

100-200 Amps | 4 Terminals | Ringless | 120/240V | NEC 2020 Compliant



U5168-XTL-100-KK-BLG



100-200 Amps | 4 Terminals | Horn Bypass | Ringless

Catalog Number	Utility Approval	Service	Amps	Hub	Connectors		Dimensions			Knockouts					
					Line	Load	D"	W"	H"	1	2	3	4	5	6
U5168-XTL-100-KK-BLG*	JCP&L	OH	100	C.P.	#6-350 kcmil	CB	4½	14⅞	30	3	2½	2	1	¾	½
U5168-XTL-150-KK-BLG	JCP&L	OH	150	C.P.	#6-350 kcmil	CB	4½	14⅞	30	3	2½	2	1	¾	½
U5168-XTL-200-KK-BLG*	JCP&L	OH	200	C.P.	#6-350 kcmil	CB	4½	14⅞	30	3	2½	2	1	¾	½
U5168-XL-100-KK-BLG	JCP&L	OH	100	C.P.	#6-350 kcmil	CB	4½	14⅞	30	3	2½	2	1	¾	½
U5168-XL-150-KK-BLG	JCP&L	OH	150	C.P.	#6-350 kcmil	CB	4½	14⅞	30	3	2½	2	1	¾	½
U5168-XL-200-KK-BLG	JCP&L	OH	200	C.P.	#6-350 kcmil	CB	4½	14⅞	30	3	2½	2	1	¾	½
U5898-O-200-KK-BLG*†	JCP&L	UG	200	Blank	#6-350 kcmil	CB	4½	17	34½	3	2½	2	1	¾	½

Notes

- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
- **Interior:** **5168** units have ten circuit interior on 100A, and eight circuit interior on 200A
- **Fifth terminal:** Order **K5T** and field install for 208Y/120 network systems. Installs in the 9 o'clock position only.
- **Breakers:** Rated **22K AIC** with Milbank **Q2100** or **QN2200RH** main installed.
- **Interlock kit:** For generator auxiliary circuit breaker interlock, order **K5815** for large **QN** with small frame **Q**; order **K5820** for large frame **QN** with large frame **QN**.
- **Sub-feed lugs:** #6-350 kcmil sub-feed lugs provided on eight circuit interior.

†The **U5898** has side bus feed.

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.



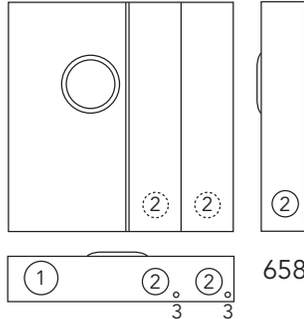
1 4

Lever Bypass Meter Main

320 Amps | 4 Terminals | Ringless | 240V | NEC 2020 Compliant



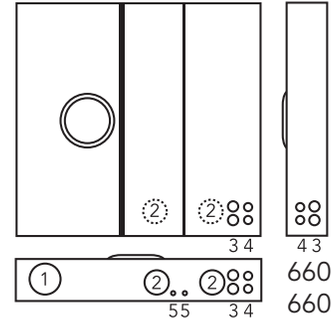
U6584-O-2/200-5T9



6584



U6602-X-2/200-MLK



6604

6605

6606

320 Amps | 4 Terminals | Meter Mains | Lever Bypass | Ringless

Catalog Number	Service	Hub	Connectors- CU/AL Line	Branch Circuits	Dimensions			Knockouts					
					D"	W"	H"	1	2	3	4	5	6
U6584-O-2/200-5T9	UG	Blank	3/8" x 16 Studs	N/A	5 3/4	33	30	4	3	1/4, 1/2	-	-	-
U6585-X-2/200-5T9	OH	C.P.	3/8" x 16 Studs	N/A	4 ²⁷ / ₃₂	20 1/4	45	2 1/2	1/4, 1/2	1/4	-	-	-
U6602-X-2/200	UG	C.P.	3/8" x 16 Studs	12	6	36 1/8	38	4	2 1/2	1	1/2, 3/4	1/4	5/16
U6604-X-2/200	UG	C.P.	3/8" x 16 Studs	N/A	6	36 1/8	38	4	2 1/2	1	1/2, 3/4	1/4	5/16
U6605-X-2/200	UG	C.P.	3/8" x 16 Studs	12	6	38 1/7	41	4	2 1/2	1	1/2, 3/4	1/4	5/16
U6606-X-2/200	UG	C.P.	3/8" x 16 Studs	24	6	29 1/2	35	4	2 1/2	1	1/2, 3/4	1/4	5/16

Notes

- **NEC 2020 Compliant:** All products are NEC 2020 compliant.
- **Hubs:** For proper hub selection refer to the hub suffix chart on the accessory page.
- **Breakers:** All units come with two, 200 Amps main breakers. For branch breakers, see chart below.
- **Side Bussed Units:** U6604, U6605 and U6606.
- **-MLK:** Main Lug feed-through kit **K3701** factory-installed.
- **Fifth Terminal:** For field mounted fifth Terminals order catalog number **K3865**.
- **Short Circuit Current Rating:** 22K AIC. However, this rating is limited to the lowest interrupting capacity of any circuit breaker installed. Watthour meter not included in short circuit current rating.

Breaker Chart

Rating AIC	Left Main	Right Main	Branch Breakers
10K	Milbank: UQFB	Milbank: UQFB	Siemens: QP QPH Cutler-Hammer: BR, BRH, HQP, QPHW, QPGF QPHGF Square D/Homeline: GE (50 Amps max) THQL, THHQL, THQL-GF, THHQL-GF
22K	Milbank: UQFBH	Milbank: UQFBH	Siemens: QP, QPH, QPHF, QNH



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.

Multi-Position Sockets

15

100 Amps | 4-5 Terminals | Horizontal Gangs | Ringless | 300V



U8032-XL-KK-BLG

100 Amps | 4 Terminals | Center Wireway | Horn Bypass | Ringless | OH/UG | 1Ø3W

Catalog Number	Utility Approval	No. of Positions	Hub	Connectors		Dimensions			Knockouts		
				Line	Load	D"	W"	H"	1	2	3
U8032-XL-KK-BLG*	JCP&L	2	C.P.	6-350 kcmil	#6-2/0	4½	24½	16	2½	2	½
U8033-XL-KK-BLG*	JCP&L	3	C.P.	6-350 kcmil	#6-2/0	4½	36 ¹¹ / ₁₆	16	2½	2	½
U8034-XL-KK-BLG*	JCP&L	4	C.P.	6-350 kcmil	#6-2/0	4½	40 ⁷ / ₈	16	2½	2	½
U8035-XL-KK-BLG*	JCP&L	5	C.P.	6-350 kcmil	#6-2/0	4½	49 ¹ / ₁₆	16	2½	2	½
U8036-XL-KK-BLG*	JCP&L	6	C.P.	6-350 kcmil	#6-2/0	4½	57¼	16	2½	2	½

100 Amps | 5 Terminals | Center Wireway | Horn Bypass | Ringless | OH/UG | 1Ø3W

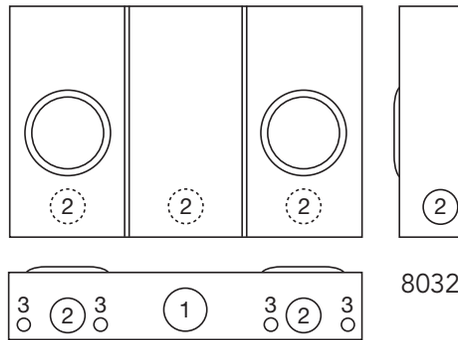
Catalog Number	Utility Approval	No. of Positions	Hub	Connectors		Dimensions			Knockouts				
				Line	Load	D"	W"	H"	1	2	3	4	5
U1282-XL-KK-BLG*	PSE&G	2	C.P.	6-350 kcmil	#6-2/0	4½	24½	14	2½	1½	½	7/16	5/16
U1283-XL-KK-BLG*	PSE&G	3	C.P.	6-350 kcmil	#6-2/0	4½	32 ⁵ / ₈	14	2½	1½	½	7/16	—
U1284-XL-KK-BLG*	PSE&G	4	C.P.	6-350 kcmil	#6-2/0	4½	40 ⁷ / ₈	14	2½	1½	½	—	—

Notes

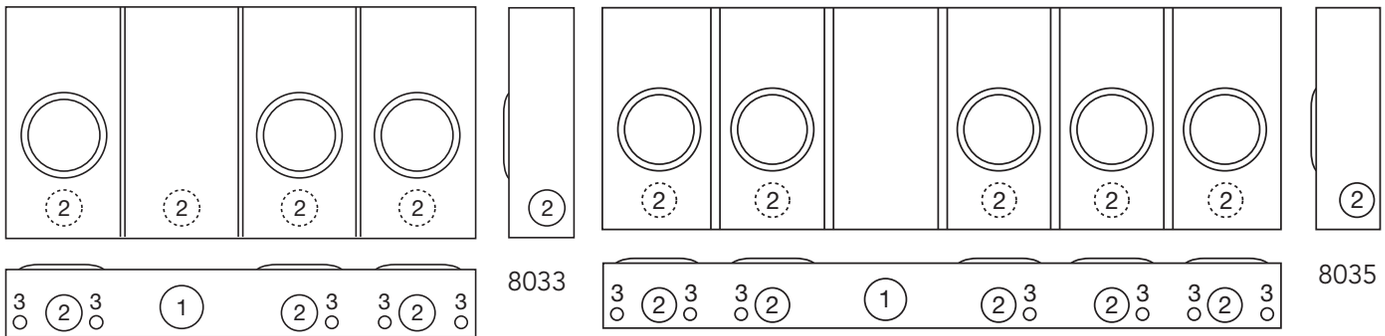
- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
 - **Fifth terminal:** For **U8032-U8036** equipment only: field-installable fifth terminal, order catalog number **5T8K2** for each meter position, six o'clock position only. Order catalog number **K9959** for each meter position, nine o'clock position only.
 - **Connectors:** Extruded aluminum connectors are tin plated.
 - **Bussing:** Bussing is 5/16" X 1" aluminum.
 - **Bypass:** Units provided with horn type bypass (suffix **-KK**).
 - **Additional positions:** **U8032** and **U8033** require approval from utility for 5-6 gang socket.
- *Barrel lock with guard provision (suffix **-BLG**).

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.



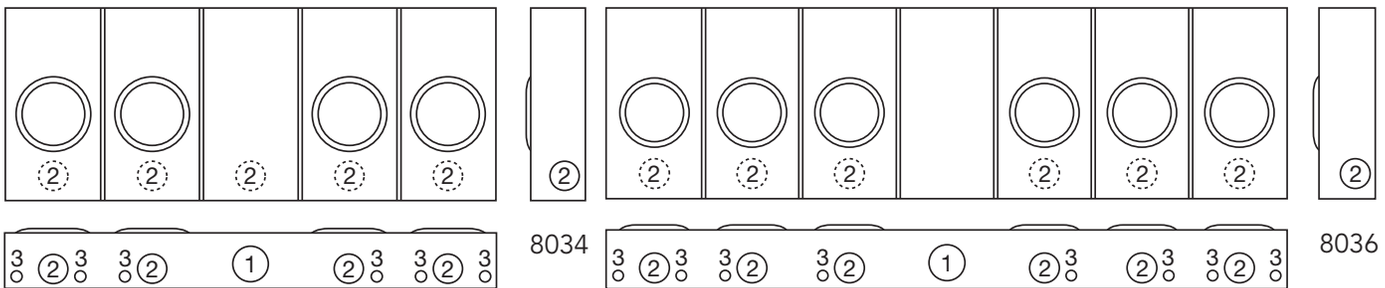


8032



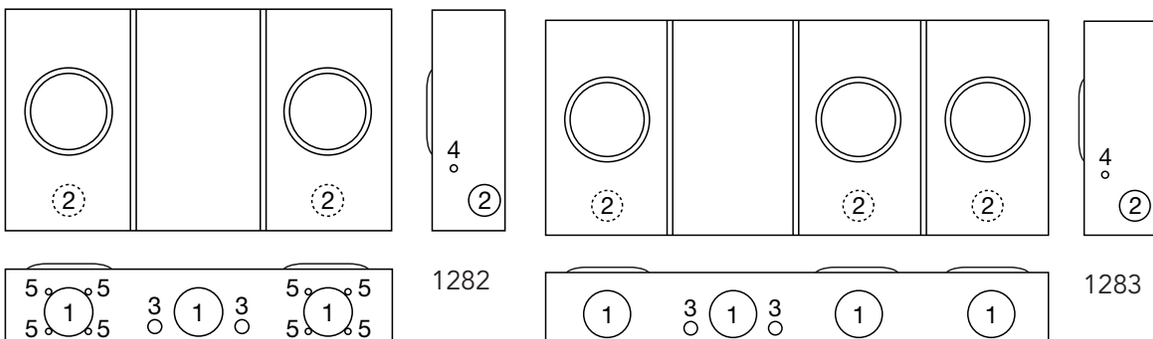
8033

8035



8034

8036



1282

1283



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.

Multi-Position Sockets

17

200 Amps | 4 Terminals | Horizontal Gangs | Ringless | 300V



U1252-X-KK-K3-BLG

200 Amps | 4 Terminals | Center Wireway | Horn Bypass | Ringless | OH/UG | 1Ø3W

Catalog Number	Utility Approval	No. of Positions	Hub	Connectors		Dimensions		
				Line	Load	D"	W"	H"
U1252-X-KK-K3-BLG*	JCP&L	2	C.P.	#4-600 kcmil or (2) 1/0-250 kcmil	#6-350 kcmil	5 $\frac{1}{8}$	26 $\frac{1}{2}$	14
U1253-X-KK-K3-BLG*	JCP&L	3	C.P.	#4-600 kcmil or (2) 1/0-250 kcmil	#6-350 kcmil	5 $\frac{1}{8}$	34 $\frac{1}{16}$	14
U1254-X-KK-K3-BLG*	JCP&L	4	C.P.	#4-600 kcmil or (2) 1/0-250 kcmil	#6-350 kcmil	5 $\frac{1}{8}$	42 $\frac{7}{8}$	16
U1255-X-KK-K3-BLG*	JCP&L	5	C.P.	#4-600 kcmil or (2) 1/0-250 kcmil	#6-350 kcmil	5 $\frac{1}{8}$	54 $\frac{7}{8}$	16
U1256-X-KK-K3-BLG*	JCP&L	6	C.P.	#4-600 kcmil or (2) 1/0-250 kcmil	#6-350 kcmil	5 $\frac{1}{8}$	63 $\frac{1}{16}$	16

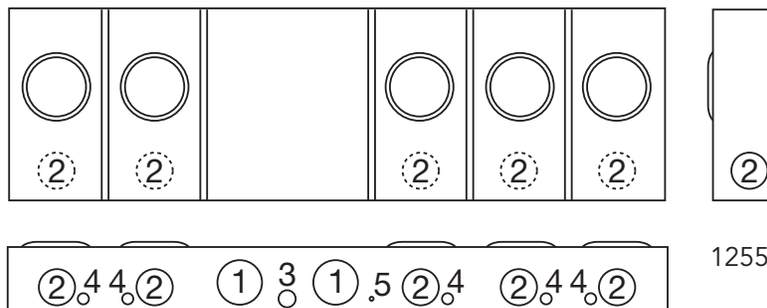
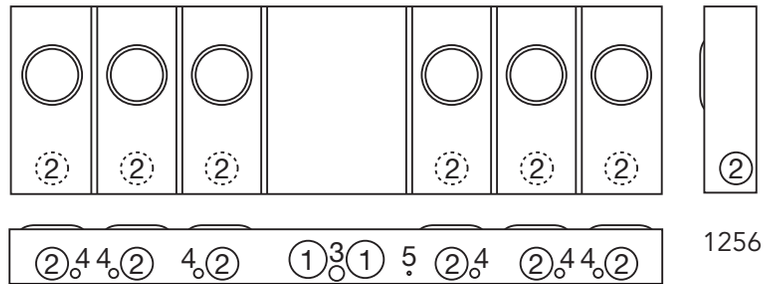
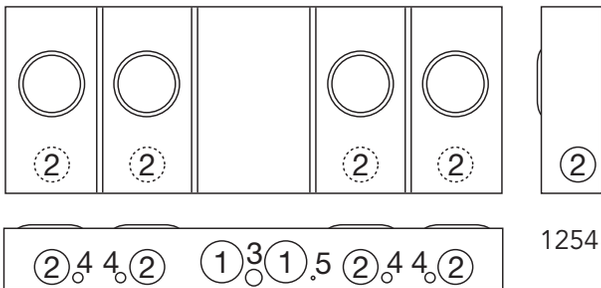
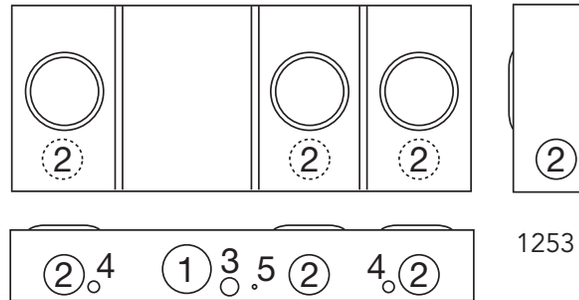
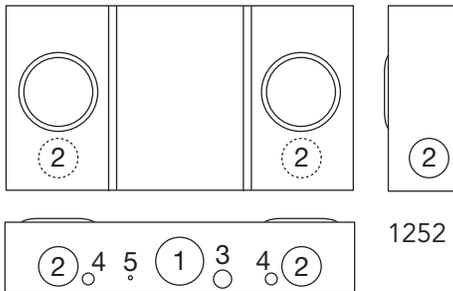
Notes

- **Hub:** For proper hub selection, refer to the hub suffix chart on the accessories page.
 - **Fifth terminal:** For field-installable fifth terminal, order catalog number **K5T** for each meter position, 9 o'clock position only.
 - **Connectors:** Extruded aluminum connectors are tin plated.
 - **Bypass:** Units provided with horn type bypass (suffix -KK).
 - **Bussing:** Bussing is $\frac{5}{16}$ " x 1" aluminum on the **U1252-1253**. On the **U1254-U1256** gangs, the bussing is $\frac{3}{8}$ " x 1" aluminum.
 - **Additional positions:** **U1252** and **U1253** additional positions requires utility approval.
- *Barrel lock with guard provision (suffix -BLG).

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.



Knockouts				
1	2	3	4	5
3	2½	1	½	¼



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.

Multi-Position Meter Mains

125-200 Amp per Position | 4 Terminals | 120/240V | *NEC 2020 Compliant*



U5882-X-KK



U5884-X-KK

125 Amps per Position | 4 Terminals | Multi-Position Meter Main | Ringless | Horn Bypass | 22K AIC Rated

Catalog Number	Amp	Positions	Service	Hub	Connectors CU/AL	Dimensions			Weight (lbs.)
					Line	D"	W"	H"	
U5902-X-KK	125	2	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	26 1/2	30	58
U5903-X-KK	125	3	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	34 5/8	30	88
U5904-X-KK	125	4	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	42 5/8	30	107
U5905-X-KK	125	5	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	51 1/20	30	128
U5906-X-KK	125	6	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	59 3/10	30	146

200 Amps per Position | 4 Terminals | Multi-Position Meter Main | Ringless | Horn Bypass | 22K AIC Rated

Catalog Number	Amp	Positions	Service	Hub	Connectors CU/AL	Dimensions			Weight (lbs.)
					Line	D"	W"	H"	
U5882-X-KK	200	2	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	26 1/2	30	58
U5883-X-KK	200	3	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	34 5/8	30	88
U5884-X-KK	200	4	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	42 5/8	30	107
U5885-X-KK	200	5	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	51 1/20	30	128
U5886-X-KK	200	6	OH/UG	C.P.	3/8" x 16 Studs	5 1/8	59 3/10	30	146

Notes

- **Knockouts:** See drawings on the next page.
- **Optional:** Factory-installed breakers are available - consult factory.
- **AIC Rating:** All models are rated **22K AIC** when used with approved breakers rated at **22K**.
- **Hub:** Units supplied with one (1) closing plate. Order hubs separately, see accessory page.
- **Fifth Terminal:** For field-installed fifth terminal, order **K5T**.
- **Connectors:** Socket is supplied with 3/8" - 16 hex head nuts with Belleville washers. For connector lug kits, order as extra from chart on the accessories page. Separate lug kits are required for line and load.

Breaker Chart - 10K AIC (unless noted 22K)

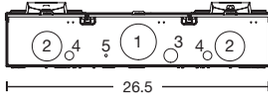
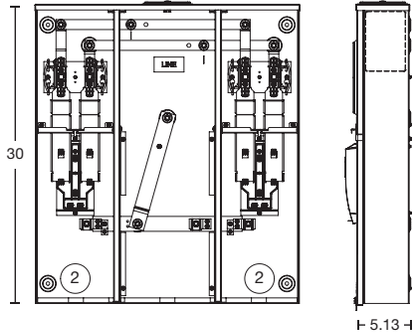
Manufacturer	Cutler-Hammer	Siemens	GE (50 Amps Max)	Square D
125 Amps or Less	BR, HQP, QPGF	QP, QPH (22K)	THQL, THQL-GF	Homeline
150-200 Amp	—	QN, QNH (22K)	—	—

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.

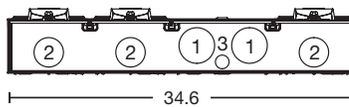
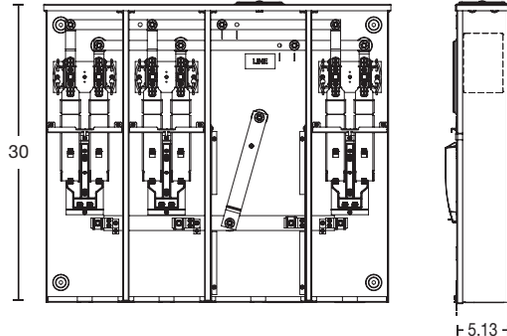


Multi-Position Meter Mains

U5902 and U5882 Series | Dimensional Information

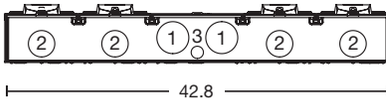
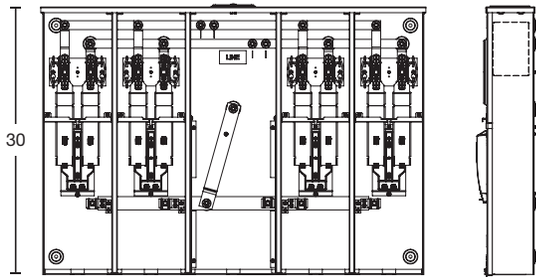


5882
5902

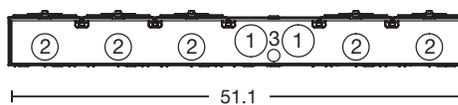
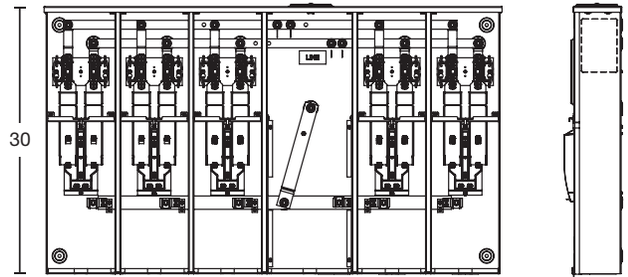


5883
5903

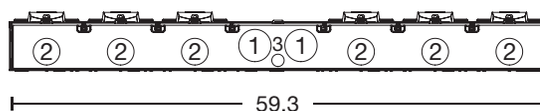
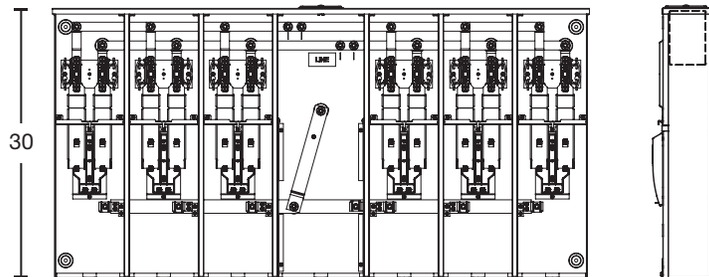
Knockouts				
1	2	3	4	5
3	2½	1	7/8	¼



5884
5904



5885
5905



5.131

5886
5906

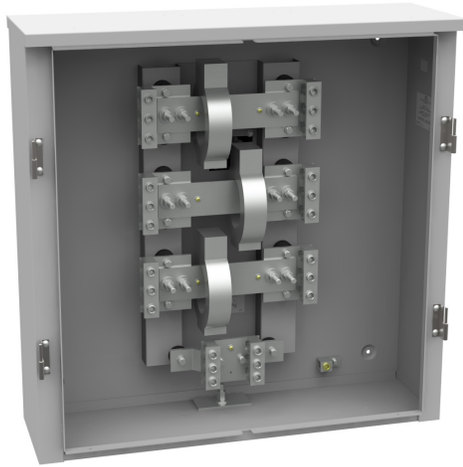


Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes,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

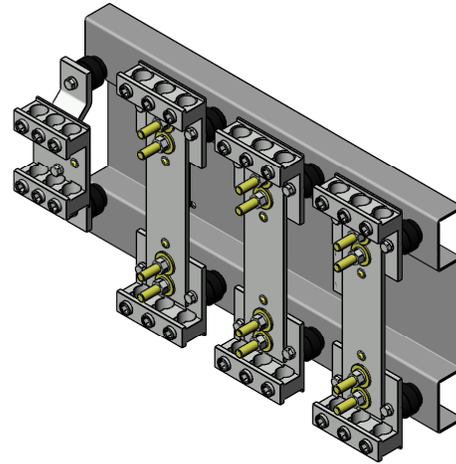
Transformer Cabinet

800 Amps | JCP&L Approved

21



U5990-O



800 Amps | Transformer Cabinet | 3Ø4W | 600V

Catalog Number	Utility Approval	Gauge of Steel	Dimensions			CT Mounting Provision
			D"	W"	H"	
U5990-O	JCP&L	12	10	36	36	CT mounting rack included

Notes

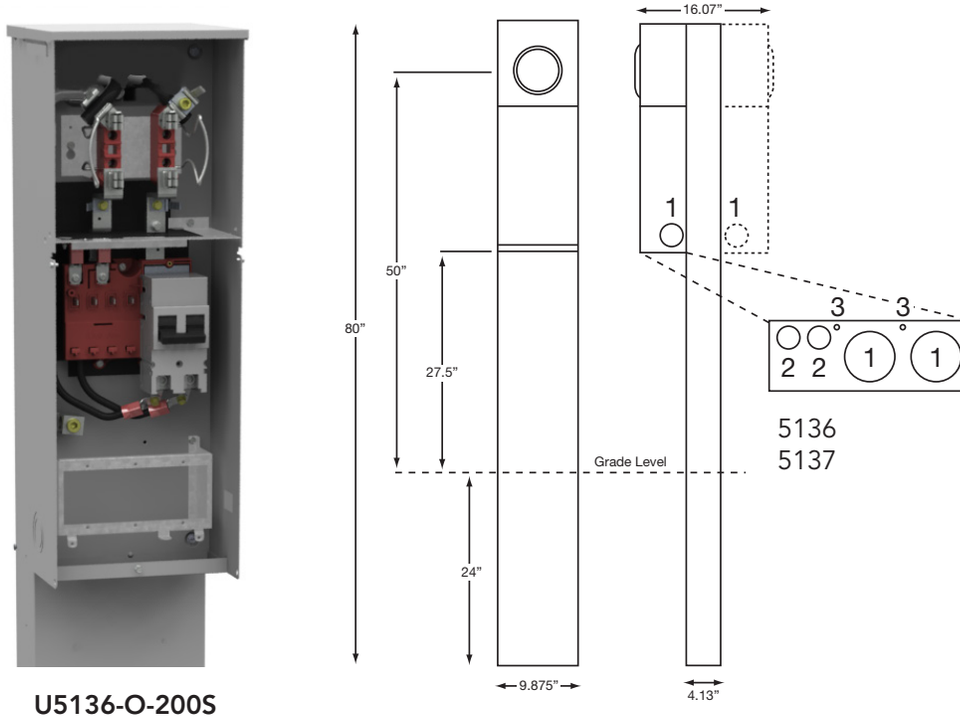
- **SCCR:** Has an SCCR rating of 50K.
- **Enclosure:** NEMA 3R weather-resistant, vandal-resistant cabinet of polyurethane powder-coated steel.
- **Padlocking provision:** Handle three-point latch with padlock provision.
- **Phase:** Each phase has a three-position connector for #4-600 single conductor or 1/0-250 for two conductors.

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.



Meter Mains w/ Load Center Pedestal

100–200 Amps | 4 Terminals | Ringless | 120/240V



U5136-O-200S

100–200 Amps | Ringless | Direct Bury

Catalog Number	Powerheads	Amps	Main Breaker	Interior	Dimensions			Knockouts		
					D"	W"	H"	1	2	3
U5136-O-100S	Single	100	UQFP-M-100 (Series)	4 circuit	10 ¹ / ₄	10	80	2	1/2, 3/4	1/4
U5136-O-200S	Single	200	UQFP-M-200 (Series)	4 circuit	10 ¹ / ₄	10	80	2	1/2, 3/4	1/4
U5137-O-100S	Double	100	(2) UQFP-M-100 (Series)	4 circuit	16 ¹ / ₄	10	80	2	1/2, 3/4	1/4
U5137-O-200S	Double	200	(2) UQFP-M-200 (Series)	4 circuit	16 ¹ / ₄	10	80	2	1/2, 3/4	1/4

Notes

- **Fifth terminal:** For field-installable fifth terminal, order **K5T**.
- **Stabilizer foot:** For field-installable stabilizer foot, order **K5415**.
- **Penta bolt locking:** For field-installable pedestal fronts with penta bolt locking, order **K5039**.
- **Receptacles:** Consult factory for installed receptacle assemblies.
- **Pad-mount units:** Pad-mount pedestals are available. Order **U5138** (single meter) or **U5139** (double meter) prefix. **K5035** pad-mount kit required. Order separately.



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.

Power Distribution & Controls

23

Attractive | Easy-to-Install | Secure | Cost-Effective

Milbank Power Distribution & Controls are an alternative to unsightly and inefficient strut and backboard structures. Power Distribution & Controls are an attractive, secure, easy-to-install and cost-effective solution for underground remote site power distribution. Cabinets are weather-resistant enclosures that can be crafted to suit any environment with various mounting options. Each individual unit features a utility pull section with an optional meter socket and a separate customer section with distribution and control equipment.



Strut and Backboard

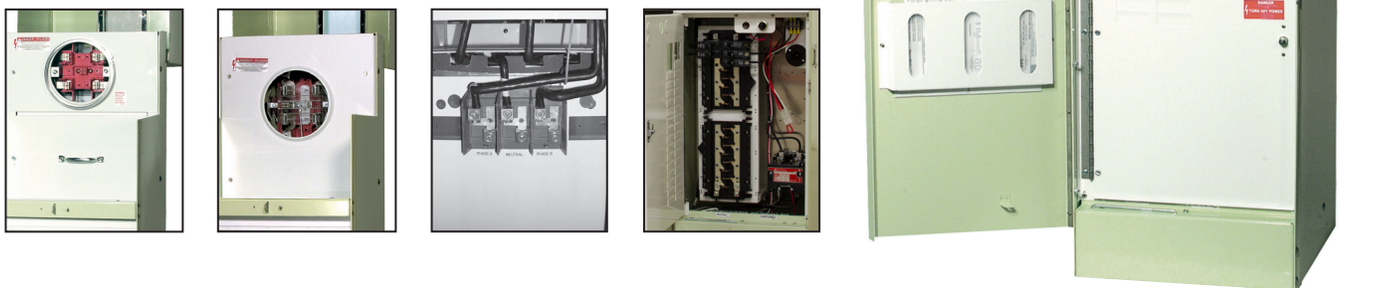


Commercial Pedestal

UL Listed as Industrial Control Equipment (File E113855)

Standard Features

- NEMA Type 3R rain-resistant, vandal-resistant cabinet of polyurethane powder coated steel (aluminum or stainless steel also available).
- UL-listed as enclosed industrial control equipment (UL508A).
- Isolated lockable and sealable utility metering and lug landing sections.
- Lockable customer section for distribution and control equipment with internal deadfront.
- Print pocket inside customer section door contains wiring schematics and installation instructions.
- Load centers are UL-listed for use with various manufacturers' circuit breakers.
- All stainless steel external hardware (screws, bolts, hinges, handles, hasps and sealing screws).



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.





Applications

These units are ideal for controlling and metering:

- Traffic signals and street lighting for municipalities.
- Power distribution for electric vehicle charging stations.
- Communication equipment such as cell towers and telephone vaults.
- Event power for fairs, outdoor markets, portable offices, holiday lights, etc.
- Outdoor lighting for athletic fields, tennis and basketball courts, parking lots, landscaping and subdivision entrances.

Available Factory-Installed Options

- Meter sockets: ring type or ringless, up to 400 Amps
- Main and branch breakers or T fuses
- Distribution: copper load centers and panelboards
- Clocks, timers and relays
- Photoelectric cells and controls
- Various power receptacles: pin and sleeve, twist lock or straight blade
- Contactors: lighting, definite purpose, motor starters
- Surge protection and lightning arresters
- Generator inlets with interlocked breakers
- Push button controls
- Thermostat controls, fans and heating strips
- Power blocks and Terminals blocks
- Steel, aluminum and plywood backboards
- Transformers
- Interlock devices for circuit breakers

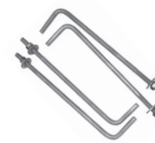
Options

- Available in steel, aluminum (raw painted or anodized) or stainless steel construction with powder coated finish available in eight standard colors or special-ordered RAL colors.
- Available for applications up to 400 Amps, 120V, 208V, 240V, 277V, 480V - 1Ø or 3Ø.

Accessories



Pad-mount bases available for all pedestal sizes, inquire with your representative for details.



CP-ABK5/8

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



105J

Fifth Terminals kit for use with ring type meter sockets



K3865

Fifth Terminals kit for use with ringless meter sockets



CP-TC7D

7-day time clock kit

CP-TC24H

24-hour time clock kit

CP-TCWIRE

Male 4-pin connector and wiring harness for use with time clocks other than above



CP-PE-HOA-3POS

HOA switch for field installation



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.

Main Load Center Commercial Pedestals

Main Load Center Commercial Pedestal

1Ø3-wire 120/240V or 208Y/120V

Application: remote site service for multiple loads

Milbank Main Load Center Commercial Pedestals are designed to handle the vast majority of all requirements in a standard, stocked configuration.

- All units feature a load center with a plug-on, back-fed main breaker.
- Standard units are equipped with with a 16 circuit load center in the 100 Amps or 24 circuit load center in 200 Amps models
- Sub-feed lug to allow feeding an external panel.

If your application requires turning loads on based on “dusk-to-dawn” requirements, be sure to see the Milbank Switched Load Center Commercial Pedestal products on the following page.

Features

These units include everything required for remote site service:

- Expandable: load centers allow for future expansion without costly modifications.
- All units feature a 200 Amps meter socket with optional field-installable fifth terminal kit available.
- 22K Amps interrupting capacity (AIC) standard.
- Optional mounting base can be embedded in concrete for fast, easy installation.
- Separate sealable and lockable utility termination section.
- Separate sealable and lockable metering section.
- Separate sealable and lockable customer section with a load center for “always on” loads that include a main circuit breaker, 20 (125 or 200 Amps model) or 14 (100 Amps model) blank breaker spaces and a circuit directory to document configuration.



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.



Switched Load Center Commercial Pedestals

1Ø3 wire 120/240V or 208Y/120V

Designed not only to provide power for various loads, but also to switch specific loads on and off under certain conditions. A photoelectric cell is used for these controlled loads, and an optional time clock is also available.

Features

These units include everything required for remote site service:

- Expandable: load centers allow for future expansion without costly modifications.
- All units feature a 200 Amps meter socket with optional field-installable fifth Terminals kit available.
- 22K Amps interrupting capacity (AIC) standard.
- Optional mounting base can be embedded in concrete for fast, easy installation.
- Separate sealable and lockable utility termination section.
- Separate sealable and lockable metering section.
- Separate sealable and lockable customer section with a control circuit including PE receptacle, Lexan® window, glare shield, Hand-Off-Auto (HOA) switch, contractor controlling a 16-circuit load center for controlled loads, a pre-mounted DIN rail and pre-wired connector to add an optional "plug-and-play" time clock kit for PE on and TC off operation and a circuit directory to document configuration.
- A load center for "always on" loads that includes a main circuit breaker, a control power circuit breaker, a switched load center main breaker, nine (125 or 200 Amps model) or 11 (100 Amps model) blank breaker spaces and a circuit directory to document configuration.



Ringless Lever Bypass shown

Applications



Traffic Signals



Parking Lots



Highways



Athletic Field Lighting



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.

400 Amps Commercial Pedestals



Designed to provide a weather- and vandal-resistant metered enclosure for various loads and distribution. Each pedestal has been designed to handle a wide range of applications using standard, stocked configurations including:

- Choice of a single main breaker or twin service disconnect breakers gives flexibility to the pedestal design.
- Optional distribution with feed-through lugs below the service disconnect breakers allows the pedestal to handle numerous applications.
- Typical applications include remote homes where the metering is best located at the curb side or other remote area. The pedestal can also provide power to a secondary residence, on-site business, workshop, irrigation, lighting, security or other secondary load.

Features

These units include everything required for remote service:

- Main circuit breaker or dual service disconnects.
- Expandable: load center units that allow for future expansion without costly modifications.
- Optional mounting base can be embedded in concrete for fast, easy installation.
- Separate sealable and lockable utility termination section with lug termination.
- Separate sealable and lockable metering section.
- Separate sealable and lockable customer section with a circuit directory and a print pocket to hold all documentation.
- Meter socket options include ring type with bypass studs, ringless with heavy duty lever bypass, or K-type bolt-on.

Applications



Commercial Job Sites



Remote Site for
Residential and
Commercial Job Sites

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.



Surface-Mount

Originally developed for small cellular communications, the surfacemount enclosed control offers the flexibility of larger power distribution and controls products with a smaller footprint and several mounting options.

Features

- Mounting options allow for easy installation.
- Overhead and underground entry and exit, all in one unit.
- Meter and components in one enclosure.
- Custom component configurations and UL-listing covers all internal components on the UL508A and UL891.
- Can be mounted on multiple surfaces including:
 - walls.
 - poles (narrow profile will have minimal extension past sides).
 - H frames (strut).
- Multiple bypass options available.
- Monitoring options available.
- Optional powder coating in Milbank standard EC color or custom color.



Benefits

- Smaller footprint
- Flood resistant
- Eliminates need for connecting components
 - Wire in - Wire Out

Applications



Communications
Power Distribution



Lighting
Control



Streetscape
Power Distribution



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.

Battery Backup Commercial Pedestals



This product is specifically designed to provide battery backup power to a variety of loads and to conditionally switch specific loads on and off. It can use a photoelectric cell or time clock to control lighting circuits. Battery backup pedestals have options for both metered and unmetered power distribution. These pedestals are highly versatile and can handle the vast majority of today's backup power requirements. Its 19" rack design allows for easy adjustment of shelves to accommodate batteries, DC to AC inverters, transfer switches and other related equipment.

Features

- Works with 100 through 320 Amps meter sockets with the option of either a ring type socket (conforms to EUSERC 308) with or without test/bypass blocks or a heavy duty ringless socket with lever bypass.
- Separate sealable utility termination compartment.
- An isolated separate customer section with service disconnects, power distribution options and power control.
- 19" wide rack in customer compartment for easy layout of equipment.
- Includes trays to accommodate required batteries.
- Thermostat with cooling fan.
- Filtered louvers for heat rise flow through ventilation.
- Three point door latch (key or padlockable).

Note

- May require customization based on regional requirements.

Applications



Camera and Security Locations



Parking Lots



Traffic Signals



Communications Power Distribution

Options

- Manual bypass switch
- Transfer switch for generator power backup
- Generator inlet receptacles 30 Amps through 200 Amps
- Pad-lockable provision for receptacles
- Police access door
- Metered load center distribution
- Unmetered load center distribution
- Photo electric controls (for street lighting)
- Time clocks
- HOA switches
- Contactors
- GFCI duplex receptacles
- Thermostat for heating control
- Heating pads or elements
- Roll out shelves for batteries
- Surge arresters and lighting arresters

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.





Power transfer commercial pedestals provide metered or unmetered AC power, distribution, surge suppression, mechanical interlock and standby generator receptacles — in one compact pedestal.

Features

- 120/240V 1Ø3W through 277/480V 3Ø4W ratings
- Metered or unmetered units
- Choice of EUSERC ring type or ringless meter sockets
- 60 Amps through 400 Amps ratings
- Pad-lockable, isolated utility compartments
- 20 Amps GFCI convenience receptacle
- Lockable recessed generator receptacle door
- Utility and generator indicator light options
- All stainless steel hardware
- Galvanized steel, aluminum or stainless steel cabinet options
- Custom designs available

Note

- May require customization based on regional requirements.



Applications



Traffic Signals



Pump and Lift Stations



Communications Power Distribution



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.

CT Metered Commercial Pedestals



Designed to be used where a smaller service package would be a better choice over larger switchgear equipment. These pedestals have amperage ratings of 400 to 800 Amps at voltages up through 480V three phase.

Features

- Available configurations up to 800 Amps.
- All utility equipment is isolated in separate padlockable and sealable compartments.
- Separate customer compartment designed to hold distribution and control equipment.
- Deadfront customer construction for enhanced safety measures.
- A mounting base option for various applications.
- Optional construction in steel, aluminum and stainless steel.

Note

- May require customization based on regional requirements.

Applications



Commercial &
Industrial Control
Systems



Pump and Lift
Stations



Water Treatment
Plants



Electric Vehicle
Charging Stations

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.





Provides a sleeker, smaller footprint with wireway access on the side of the unit, rather than the back. This allows maximum flexibility to install the pedestal anywhere physical space is at a premium.

Providing unmetered AC power, distribution, surge suppression, mechanical interlock and standby generator receptacle — all in a neat, compact pedestal.

Features

- Available for 100 or 200 Amps.
- Vandal-resistant, secure and attractive design.
- Customer compartment with distribution and control equipment with swing deadfront door, secured with both a hasp/latch and draw latch outer door.
- Utility metering compartment protected with a hinged hood, increasing resistance to meter vandalism.
- Slim design creates a smaller footprint.
- Wireway located on left side of pedestal for utility incoming wire, allowing pedestal to be mounted with back as close as 14" to walls or structures.
- Available in 12" and 20" widths and 50" and 63" (metered) and 43" (unmetered) heights. Includes a print pocket for plans and drawings.
- Voltage range is between 120V and 480V.
- Compatible with both ringless and ring type meter sockets, 4–7 terminals.
- Available in a wide array of colors, including but not limited to all ANSI powder coated paint colors upon request.
- Pedestal mounting base option saves time and labor to install on a cement pad—no anchor bolts required.
- Powder coated G90 galvanized steel or aluminum; raw, anodized or powder coated, as well as stainless steel exterior options.



With no need to coordinate, buy or wait for concrete, **direct bury pedestals** offer many advantages and can cut installation time down to less than an hour. Traditional direct bury pedestals can be awkward to transport and can only be used in a direct bury application. Milbank's modular design offers flexibility and convenience for distributors and contractors alike.



Notes

- May require customization based on regional requirements.
- Direct bury pedestals are only available for 12" pedestals. Constructed with 14-gauge steel.



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.

Circuit Breakers

UQFP Plug-In & UQFB Bolt-On Series | 120/240V



UQFP
UQFPH



UQFP-M
UQFPH-M



UQFB-X1



UQFB-X



UQFB

200 Amps Frame | Plug-In | 10,000 AIC & 22,000 AIC | Two-Pole - Common Trip

Amps	10K AIC Plug-In	22K AIC Plug-In	10K AIC Plug-In	22K AIC Plug-In	Wire Range	
					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 | 10,000 AIC & 22,000 AIC | Two-Pole - Common Trip

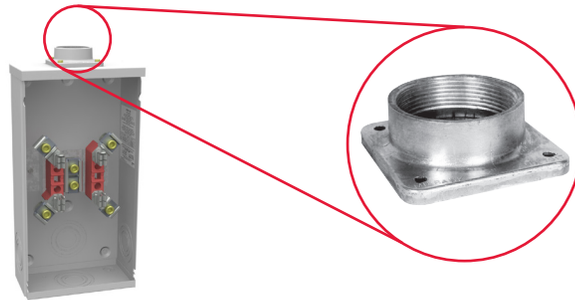
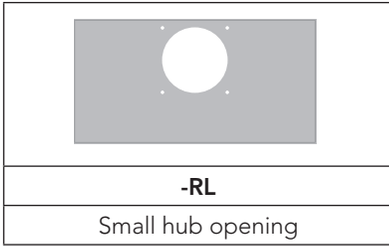
Amps	10K AIC Bolt-On	22K AIC Bolt-On	10K AIC Bolt-On	22K AIC Bolt-On	Wire Range	
					CU	AL
100	UQFB-100	UQFBH-100	UQFB-100-X1	UQFBH-M-100	#3-#1	#1-1/0
125	UQFB-125	UQFBH-125	UQFB-125-X1	UQFBH-M-125	#3-#1	#1-1/0
150	UQFB-150	UQFBH-150	UQFB-150-X1	UQFBH-M-150	1/0-300	2/0-300
175	UQFB-175	UQFBH-175	UQFB-175-X1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

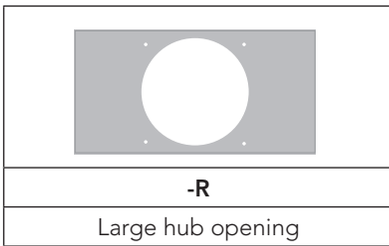
- **UL-listed:** For use with 60°C or 75°C wire.
- **UQFP:** For parallel main circuit breaker applications.
- **UQFP-M:** For series main circuit breaker applications Split load tab features allow for feed-through capability.
- **UQFB:** (2) 1/0-300 lugs provided on load and line side (cable-in, cable-out).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

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.





-WL A7514	-YL A7515	-ZL A7516	-DL A7517	-EL A7518	-XL A7551
1" hub	1¼" hub	1½" hub	2" hub	2½" hub	Small closing plate



-F A8110	-G A8111	H A8112	-X A9064	-RRL S8324
3" hub	3½" hub	4" hub	Large closing plate	Large hub opening adapted to small hub opening



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.

Connector Kits, Closing Kits and Sealing Rings

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

Single			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



K8180 (sold in pairs)

Closing Covers

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

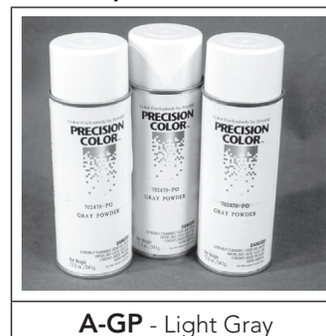
Generator Interlock

K5815 - large QN with small frame Q
K5820 - large frame QN with large frame QN
K5830 - small frame Q to small frame Q

Sealing Rings

MR-2 - Snap Action	MR-4 - Screw Type (Stainless Steel)
MR2-SS - Stainless Steel	

Touch-Up Paint



A-GP - Light Gray

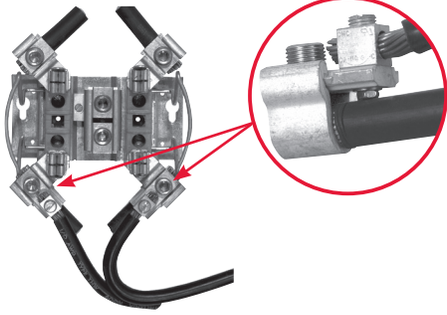
Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes,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



Fifth Terminals

			
5T8K2 - 100-200 Amps "Plug-In"	K5T - 200 Amps (Block with Square Hole)	K3865 - Heavy Duty Jaw Clamping (K3866 without Neutral Wire)	This is for Condo Metering Banks (125-200 Amps) K2381

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 w/ barrier)	

Pedestal Extension Units

Catalog Number	D"	W"	H"
S8988	4½	18⅜	15
S3488	6	11	15
S2571	4½	10	12
S1848	4⅞	13	15
K4694	6	9	24
K5800	4⅞	9	15

Isolated Neutral Kit


K1047*

Anti-Inversion Clip


K4802

Disconnect Sleeve


M5-144

Triplex Ground


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

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



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.

Reference Information

MAXIMUM NUMBER OF CONDUCTORS IN CONDUIT

Table from 2008 NEC Code Reference: Rigid Metal Conduit

Type	Conductor Size (AWG/kcmil)	Conduit Trade Sizes (Inches)									
		1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	3 1/2	4
THHN, THWN, THWN-2	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
	4	1	2	4	7	10	16	23	36	48	62
	3	1	1	3	6	8	14	20	31	41	53
	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
XHH, XHHW, XHHW-2	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
	2/0	0	1	1	2	3	6	9	13	18	23
	4/0	0	1	1	1	2	4	6	9	12	16
	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 refer to NEC. Refer to latest NEC Code or Local Codes for updated requirements.

SAMPLE RATING LABEL

CATALOG NUMBERS U5952 & U5953
100A MAXIMUM, 120/240 VAC SINGLE PHASE, THREE WIRE
RAINPROOF NEMA TYPE 3R

SHORT CIRCUIT CURRENT RATING IS 10,000 RMS SYMMETRICAL AMPERE AT 240 VAC MAXIMUM, BUT IS LIMITED TO THE LOWEST SHORT CIRCUIT CURRENT RATING OF ANY INSTALLED CIRCUIT BREAKER. WATTHOUR METER NOT INCLUDED IN SHORT CIRCUIT CURRENT RATING. REPLACEMENT CIRCUIT BREAKER MUST BE THE SAME TYPE AND RATING. USE SIEMENS QP, QT; CUTLER-HAMMER QP, BD, BR; SQUARE D HOMELINE, G.E. TG, THG, THGL.

SUITABLE FOR USE AS RECREATIONAL VEHICLE SITE SUPPLY EQUIPMENT

UNDERGROUND FEED ONLY

ON TRIP OFF

TO RESET BREAKER MOVE TO "OFF" THEN TO "ON"

DANGER
HAZARD OF ELECTRICAL SHOCK OR BURN
TURN OFF POWER

SUPPLYING THIS EQUIPMENT BEFORE WORKING INSIDE

WIRE TERMINAL INFORMATION USE AL-CU CONDUCTORS			SHIPPING TENDS TO LOOSEN BOLTED CONNECTIONS, CHECK AND TIGHTEN ALL HARDWARE BEFORE ENERGIZING UNIT
TERMINAL	WIRE RANGE	TORQUE LB-IN	
LINE AND LINE NEUTRAL	350 KCMIL - #6	250	SIZE OF FIELD INSTALLED CONDUCTORS SHALL BE 60° OR 75° C SIZED TO 60° C RATING FOR 110 AMPS OR LESS AND 75° C SIZED TO 75° C FOR 125 AMPS AND ABOVE
GROUND CONNECTOR	2/0 AWG - #14 AWG	120	
LOAD NEUTRAL SLOTTED HEAD (LARGE HOLE)	14 - 10 8 6 - 4 3 - 1/0	35 40 45 50	
LOAD NEUTRAL SLOTTED HEAD (SMALL HOLE)	14 - 10 8 6	20 25 35	

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

A		AL or **CU-Clad AL	
A	B	A	B
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, XHHW, USE (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

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

Overall Ampere ratings of UL-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**.

† 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.

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.



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 Size	Joint Description		Head Type	Torque (Inch Lbs.)
	Screw	Nut		
10	Brass	Brass Nut or Extruded Hole	All	20-25 inch lbs.
10	Steel	Copper or Aluminum Busbar ≤ 1/8"	All	25-30 inch lbs.
10	Steel	Steel Nut or Extruded Hole; CU or AL Busbar > 1/8"	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



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.

Materials

Steel Quality

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

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-Terminal: 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 Fasteners

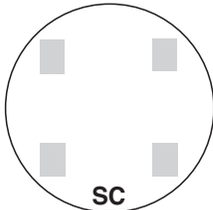
Zinc-coated with a chromate dip.

Ratings & Compliance

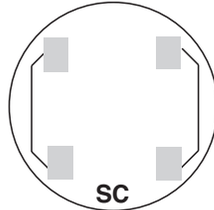
All Milbank electrical enclosures in this catalog are rated "Type 3R Enclosure" unless specified otherwise on the product's page. All enclosures with a UL designation are constructed per the appropriate UL Standard and may be installed per the National Electric Code. UL procedure files associated with 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).

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.

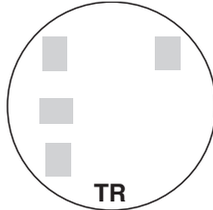




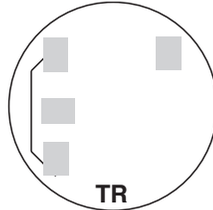
SC
2 and 3-WIRE FORMS
1S & 2S



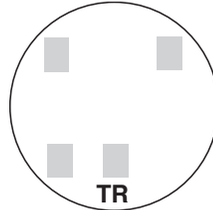
SC
2 and 3-WIRE FORMS
1S & 2S with BYPASS



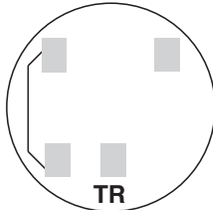
TR
2-WIRE FORM 3S
5th Term. 9 o'clock



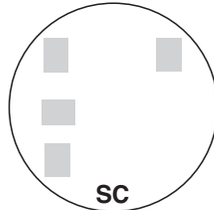
TR
2-WIRE FORM 3S
with BYPASS



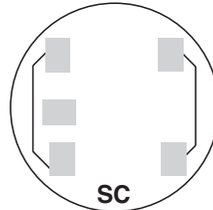
TR
2-WIRE FORM 3S
5th Term. 6 o'clock



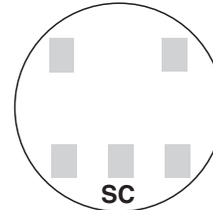
TR
2-WIRE FORM 3S
with BYPASS



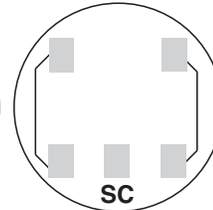
SC
2 ELEMENT
3-WIRE NETWORK
FORM 12S 5th
TERM. 9 o'clock



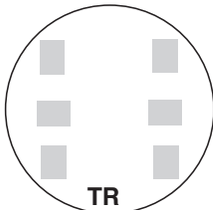
SC
2 ELEMENT 3-WIRE
NETWORK FORM 12S
with BYPASS
5th Term. 9 o'clock



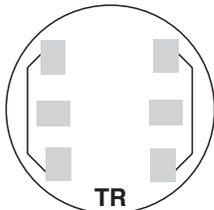
SC
2 ELEMENT
3-WIRE NETWORK
FORM 12S 5th
TERM. 6 o'clock



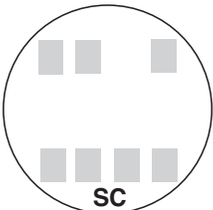
SC
2 ELEMENT 3-WIRE
NETWORK FORM 12S
with BYPASS
5th Term. 6 o'clock



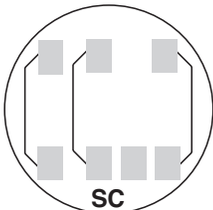
TR
3-WIRE FORM 4S



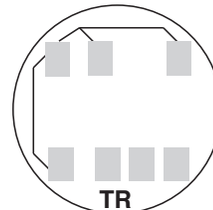
TR
3-WIRE FORM 4S
WITH BYPASS



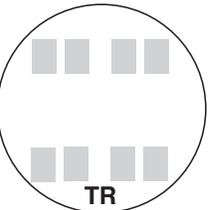
SC
2 or 3 ELEMENT
3Ø4W Y or Δ
Y FORM 14S
Δ FORM 15S



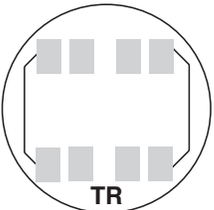
SC
2 or 3 ELEMENT
3Ø4W Y or Δ
FORMS 14S & 15S
with BYPASS



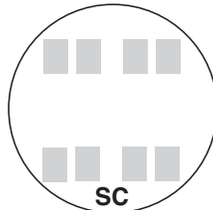
TR
2 ELEMENT
3Ø4W Y or Δ
Y FORM 7S
Δ FORM 24S
with BYPASS



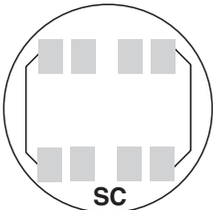
TR
2 ELEMENT
2Ø3W, 2Ø4W, 3Ø3W
FORM 5S



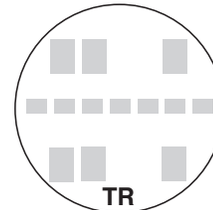
TR
2 ELEMENT 2Ø3W,
2Ø4W, 3Ø3W
FORM 5S with
BYPASS



SC
2 ELEMENT
2Ø3W, 2Ø4W, 3Ø3W
FORM 13S

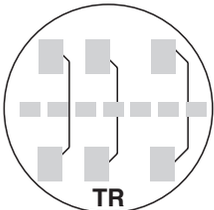


SC
2 or 3 ELEMENT
2Ø3W, 2Ø4W, 3Ø3W
FORM 13S with
BYPASS

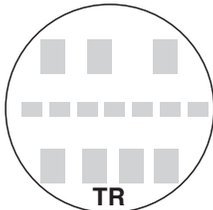


TR
2 or 3 ELEMENT
3Ø4W Y or Δ
Y FORM 9S
Δ FORM 8S

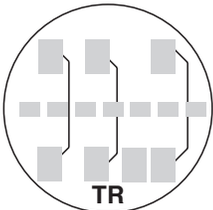
TR = TRANSFORMER RATED
SC = SELF CONTAINED



TR
2 or 3 ELEMENT
3Ø4W Y or Δ
FORMS 8S & 9S
with BYPASS



TR
2 ELEMENT
3Ø4W Y
FORM 6S



TR
2 ELEMENT
3Ø4W Y
FORM 6S
with BYPASS



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.



MILBANK[®]
ENERGY AT WORK

Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314
milbankworks.com | @milbankworks