

## MILBANK

ENERGYATWロRK



Meter Mounting Equipment


Milbank designs and manufactures electrical solutions that move and manage power for the residential， commercial，industrial，utility and transportation sectors．With 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，terminal configurations，bypass options， hubs，locks and connectors．Milbank has the socket you need with thousands of active products to meet your utility＇s requirements．

## ENCLロSURES

Milbank＇s line of enclosures include commercial junction boxes， panel mount enclosures，transformer cabinets，wireway，trough and industrial panel mount and push－button enclosures．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．

## ENCLロSED CロNTRロLS

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 commercial pedestals 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．

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 amp AC disconnects ..... 6
60 amp AC disconnect with 20 amp GFCI receptacle ..... 7
Hot tub disconnects ..... 8
Single Position Sockets
125-200 amps, 4 terminal, ringless ..... 9
200 amps, 4, 5 \& 7 terminals, lever bypass, ringless ..... 10
320 amps, 4 terminal, lever bypass, ringless ..... 11
320 amps, 7 terminal, lever, ringless ..... 12
Unmetered Load Centers
100-200 amps ..... 13
Meter Mains
100-200 amps, 4 terminals, with load center, ringless ..... 14
200 amps, 4 \& 7 terminals, lever bypass, ringless ..... 15
Meter Main with Load Center
100-200 amps, 4 terminals, with load center, ringless. ..... 16
Meter Mains with Lever Bypass
320 amps, 4 \& 7 terminals, lever bypass, ringless ..... 17-18
Cold Sequence Meter Mains
200 \& 400 amps, 4, $5 \& 7$ terminals, ringless ..... 19
Multi-Position Sockets
150 amps, 4 terminals, ringless. ..... 20
200 amps, 4 terminals, ringless ..... 21-22
200 amps , 5 terminals, lever bypass, ringless ..... 23
200 amps, 7 terminals, lever bypass, ringless ..... 24
Multi-Position Meter Mains
125 \& 200 amps, 4 terminals, ringless ..... 25-28 Table of Contents
MILBANK QVERVIEW
Transformer Rated
20 amps, plunger bypass, ringless \& ring type ..... 29
20 amps , test switch provision ..... 30
80 amps, 6, $8 \& 13$ terminals, lever bypass ..... 31
Test Switches ..... 32
Test Switch Worksheet ..... 33
Current Transformer Cabinets ..... 34
Pedestals
100-200 amp, 4 terminal, meter main with load center, ringless ..... 35
Temporary Power Units
125 amp, 4 terminal, ringless ..... 36
Surface \& Pedestal Mount Power Outlets
125 amp, 4 terminal, surface mount ..... 37
$125 \mathrm{amp}, 4$ terminal, pedestal mount ..... 38
Miscellaneous
Terminal Boxes ..... 39
Circuit Breaker ..... 40-41
Accessories ..... 42-45
Commercial Pedestals ..... 46-55
Industrial and Commercial Enclosures ..... 56
Reference Information ..... 57-62
Index. ..... 63-64


U: UL Listed
S: Non-UL Listed
UAP: UL, aluminum, painted

U: UL Listed
S: Non-UL Listed UAP: UL, aluminum, painted


Milbank drawing number

TG: Triplex ground QG: Quadplex ground

5th terminal designation
5T6: installed at 6:00
5T9: installed at 9:00

BLG: Barrel lock / guard provision

## Hub Openings \& Closing Plates

-O Blank top
-RL Small hub opening
-R Large hub opening
-XL Small closing plate
-XT (2) Large Closking plates
-XTL (2) Small closking plates
-X Large closing plate
-RXL Large hub opening adapted to small
closing plate
-RRL Large hub opening
adapted to small hub
opening
-PXL Closing plate packed inside
-WL 1" hub
-YL $11 / 4^{\prime \prime}$ hub
-ZL $11 / 2^{\prime \prime}$ hub
-DL 2" hub
-EL $2 \frac{112 \prime \prime}{}{ }^{\prime \prime}$ hub
-F 3 " hub
-G $312^{\prime \prime}$ hub
-H 4" hub

AC
DISCロNNECTS

## Air Conditioner Disconnects

## 30-60 Amps



U3802


U3812


Milbank's air conditioner disconnect has a removable hinged cover for ease of installation. 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 G90U 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 | $1 \varnothing 240$ VAC | Air Conditioner Disconnects

| Catalog Number | Amps | Type | $\begin{aligned} & \text { Max } \\ & \text { H.P. } \end{aligned}$ | Weight (lbs.) | Line/Load Wire Range |  | Ground Wire Range CU/AL | Dimensions |  |  | Wire Rating |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | CU | AL |  | D" | W" | $\mathrm{H}^{\prime \prime}$ | CU ${ }^{\circ} \mathrm{C}$ | $\mathrm{AL}^{\circ} \mathrm{C}$ |
| U3802 | 60 | Non-Fusible | 10 | 3.25 | \#14-\#2 | \#12-\#2 | \#14-4 | 2112 | 5 | $71 / 2$ | $60^{\circ} / 75^{\circ}$ | 60\%/75 ${ }^{\circ}$ |
| U3812 | 60 | Non-Auto | 10 | 3.25 | \#14-\#2 | \#12-\#2 | \#14-4 | 2112 | 5 | $71 / 2$ | $60^{\circ} / 75^{\circ}$ | 60\%/75 ${ }^{\circ}$ |
| U3832 | 30 | Fusible | 3 | 2.5 | \#14-\#3 | \#14-\#3 | \#14-3 | 21/8 | 5 | 7 | $60^{\circ} / 75^{\circ}$ | $60^{\circ} / 75^{\circ}$ |
| U3862 | 60 | Fusible | 10 | 3.3 | \#14-\#3 | \#14-\#3 | \#14-3 | 21/8 | 5 | 9 | $60^{\circ} / 75^{\circ}$ | 60\%/75 ${ }^{\circ}$ |

## Notes

- UL listed as Enclosed Pullout Switch
- Type 3R rain-resistant
- One-inch concentric knockouts


## Air Conditioner Disconnects <br> 20 Amp GFCI Receptacle



## U3822-20GWR

## Specifications

- Meets NEC \#210.63 requirements
- UL listed as Power Outlet
- Type 3R enclosure
- In-use cover*
- Duplex ground connector
- 1 " concentric knockouts
- $1 \varnothing, 240$ volt
- 60 amp, non-fused
- 20 amp GFCI receptacle
- Reset/test button
- Weather and tamper resistant
- Meets NEC \#406.8 requirements

60 Amps | 10, 240 VAC | Air Conditioner Disconnect with GFCI Receptacle

| Catalog <br> Number | Type | $\begin{aligned} & \text { Max } \\ & \text { H.P. } \end{aligned}$ | Weight (lbs.) | Line/Load Wire Range |  | Ground Wire Range CU/AL | Dimensions |  |  | Wire Rating |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CU | AL |  | D" | W" | $\mathrm{H}^{\prime \prime}$ | $\mathrm{CU}{ }^{\circ} \mathrm{C}$ | AL ${ }^{\circ} \mathrm{C}$ |
| U3822-20GWR | Non-Fusible | 10 | 6 | \#14-\#2 | \#12-\#2 | \#14-4 | 44/5 | 51/4 | 72/5 | 60\%/75 ${ }^{\circ}$ | 60\%/75 ${ }^{\circ}$ |

## 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.
- *In-Use Cover: Cover is rated as an in-use cover (cover may be closed with cords plugged into receptacle).


U4881-O-50GB


U4881-O-60GB

## Specifications

- 240 volt ground fault protection
- UL listed, Type 3R rain-resistant
- 2-pole, 50 or 60 amp GFCI breaker protection
- Compact size
- Three or four wire installation
- 10, 120/240 VAC
- Standard package of 12
- Two extra one-pole breaker spaces
- 100 amp overall rating
- Easy to install

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

| Catalog <br> 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 | $33 / 4$ | $71 / 2$ | $81 / 2$ |
| U4881-O-60GB | 60 | Breaker | 8 | \#14-1/0 | \#14-1/0 | \#14-1/0 | $33 / 4$ | $71 / 2$ | 81/2 |

## Single Position Sockets

## 4 Terminal | 125-200 Amp | Ringless | 600 VAC



U7487-RL-TG-KK


U7040-RL-TG-KK



U4532-XL



U1980-O-KK


4 Terminal | Single Position | Ringless | 103W

| Catalog Number | Amps | Service | Hub | Connectors CU/AL |  | Bypass | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Line | Load |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| U7487-RL-TG-KK | 125 | OH/UG | H.O. | \#6-2/0 | \#6-2/0 | Horn | 35/16 | 8 | 111/2 | 2 | $11 / 2$ | $11 / 4$ | $1 / 4$ |
| U7487-RL-TG-KK-BLG | 125 | OH/UG | H.O. | \#6-2/0 | \#6-2/0 | Horn | 35/16 | 8 | 111/2 | 2 | - | $11 / 4$ | $1 / 4$ |
| U7021-RL-TG-KK | 200 | OH | H.O. | \#6-350 | \#6-350 | Horn | 41/8 | 8 | 151/2 | $21 / 2$ | $1 / 4,1 / 2$ | $1 / 4$ | - |
| U7021-RL-TG-KK-BLG | 200 | OH | H.O. | \#6-350 | \#6-350 | Horn | 41/8 | 8 | 151/2 | $21 / 2$ | $1 / 4,1 / 2$ | $1 / 4$ | - |
| U7040-RL-TG-KK | 200 | OH/UG | H.O. | \#6-350 | \#6-350 | Horn | 41/8 | 11 | 145/8 | 21/2 | $1 / 4,1 / 2$ | $1 / 4$ | - |
| U7040-RL-TG-KK-BLG | 200 | OH/UG | H.O. | \#6-350 | \#6-350 | Horn | 41/8 | 11 | 145/8 | $21 / 2$ | $1 / 4,1 / 2$ | $1 / 4$ | - |
| U7040-XL-TG-KK | 200 | OH/UG | C.P. | \#6-350 | \#6-350 | Horn | 41/8 | 11 | 145/8 | $21 / 2$ | $1 / 4,1 / 2$ | $1 / 4$ | - |
| U4532-XL | 200 | OH/UG | C.P. | \#6-350 | (2) \#6-350 | None | 47\% | 15 | 201/2 | 3 | 2½ | $1 / 4,1 / 2$ | $1 / 4$ |

200 Amp | 4 Terminal | Single Position | Ringless | Side Wireway | 1ø3W

| Catalog Number | Service | Hub | Connectors CU/AL |  | Bypass | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | Load |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| U1980-O-KK | UG | Blank | \#6-350 | \#6-350 | Horn | 4112 | 13 | 151/4 | 3 | $21 / 2$ | $11 / 2$ | $1 / 4,1 / 2$ |
| U1980-O-KK-BLG | UG | Blank | \#6-350 | \#6-350 | Horn | $41 / 2$ | 13 | 151/4 | $31 / 2$ | $21 / 2$ | $11 / 2$ | $1 / 4,1 / 2$ |

## Notes

- Hubs: Order hubs separately - see accessory page for ordering information.
- Fifth Terminal: For field mounted fifth terminal for U7021, U7040, U4532 and U1980, order catalog number K5T. For the U7487, order catalog number 5T8K2.
- Connectors: Extruded aluminum connectors are tin plated.
- U4532: Includes twin lug connector on load side.
- Tap Connector: For tap connector, order K4977-INT.
- Product numbers with BLG are used in AEP service areas

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

MILBANK
ENERGYAT WORK

## Single Position Lever Bypass



U3278-RL



U9551-RRL


## 200 Amp | Single Position | Lever Bypass | Ringless | Non-Jaw Clamping

| Catalog <br> Number | Terminal | Phase | Service | Hub | Connectors CU/AL | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| U3278-RL | 4 | 103W | OH | H.O. | \#6-350 | 41/8 | 11 | 151/2 | 21/2 | 2 | $1 / 4,1 / 2$ | $1 / 4$ |

200 Amp | Single Position | Heavy Duty Lever Bypass | Ringless | Jaw Clamping

| Catalog <br> Number | Terminal | Phase | Service | Hub | Connectors CU/AL | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| U9551-RRL | 5 | 1Ø3W or 3Ø3W | OH/UG | H.O. | \#6-350 | 47/8 | 13 | 19 | 3 | 21/2 | $1 / 4,1 / 2$ | $1 / 4$ |
| U9701-RRL | 7 | $3 \varnothing 4 \mathrm{~W}$ | OH/UG | H.O. | \#6-350 | 47/8 | 13 | 19 | 3 | 21/2 | $1 / 4,1 / 2$ | 1/4 |
| U9701-RRL-BLG | 7 | 3Ø4W | OH/UG | H.O. | \#6-350 | 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 accessory page.
- Connectors: Extruded aluminum connectors are tin plated.
- Bypass: The lever on the U3278 unit operates the bypass device only; it does not provide clamping action on the meter spades. The levers on the U9551 and U9701 units supply clamping action on meter spades and also operate the bypass devices.
- Product numbers with BLG are used in AEP service areas


# Single Position Lever Bypass 320 Amp | 4 Terminal | Ringless | 600 VAC 



320 Amp Continuous (400 Amp Max) | 4 Terminal | Single Position | Ringless | 103W

| Catalog Number | Service | Hub | Connectors CU/AL |  | Bypass | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | Load |  | D" | W" | $\mathrm{H}^{\prime \prime}$ | 1 | 2 | 3 | 4 |
| U4363-X-QG-K3-K2 | OH | C.P. | (1) \#4-600 or <br> (2) $1 / 0-250$ | (2)\#6-350 | Lever | 47/8 | 13 | 281/4 | 3 | 1/4,1/2 | 1/4 | - |
| U1079-RRL-K3 | OH | H.O. | $\text { (1) } \# 4-600 \text { or }$ $\text { (2) } 1 / 0-250$ | $3 / 8{ }^{\prime \prime} \times 16$ Studs | Lever | 47/8 | 13 | 383/4 | 3 | $21 / 2$ | $1 / 4,1 / 2$ | $1 / 4$ |
| U4905-X | OH/UG | C.P. | $3 / 81 \times 16$ Studs | $3 / 8{ }^{\prime \prime} \times 16$ Studs | Lever | 53/4 | 16 | 383/4 | 4 | $31 / 2$ | 3 | $1 / 4,1 / 2$ |
| U4905-X-BLG | OH/UG | C.P. | 3/8" $\times 16$ Studs | $3 / 8{ }^{\prime \prime} \times 16$ Studs | Lever | 53/4 | 16 | 383/4 | 4 | $31 / 2$ | 3 | $1 / 4,1 / 2$ |
| U1129-O-K3L-K2L | UG | Blank | $\begin{aligned} & \text { (1) \#4-600 or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ | (2) \#6-350 | Lever | 47/8 | 15 | 30 | 3 | $1 / 4,1 / 2$ | $1 / 4$ | - |
| U5161-X-K3L-K2L-BLG | OH/UG | C.P. | (1) \#4-600 or <br> (2) $1 / 0-250$ | (2) \#6-350 | Lever | 47/8 | 15 | 30 | 3 | $1 / 2$ | $1 / 4$ | - |
| U1797-O-K3L-K2L | UG | Blank | (1) $\# 4-600$ or <br> (2) $1 / 0-250$ | (2) \#6-350 | Lever | 47/8 | 15 | 30 | 3 | 1/4,1/2 | $1 / 4$ | - |
| U1797-O-K3L-K2L-BLG | UG | Blank | (1) \#4-600 or <br> (2) $1 / 0-250$ | (2) \#6-350 | Lever | 47/8 | 15 | 30 | 3 | $1 / 4,1 / 2$ | $1 / 4$ | - |

## Notes

- Side Wireway: U1797 and U4905 are side wireway units.
- Bypass: Lever supplies clamping action and also operates bypass device.
- Hubs: For proper hub selection, see the hub suffix chart on the accessory page.
- Connectors: Supplied with $3 / 8^{\prime \prime} \times 16$ hex head nuts with Belleville washers. For connector kits, order as extra K1540 (single 600 kcmil ). For twin lug connectors, order as extra K1350 (twin 350 kcmil ). Order two kits to cover both line and load on U4905 and one kit for load side of U1079.
- Fifth Terminal: For factory-installed fifth terminal in the 6 o'clock position, add the suffix $\mathbf{- 5 T 6}$ to the catalog number. For factory-installed fifth terminal in the 9 o'clock position, add the suffix -5T9 to the catalog number. For field-installed fifth terminal, order as extra catalog number K3865 for U1129, U1797 and U4905 and K3866 for U1079.


## - Product numbers with BLG are used in AEP service areas

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
M1L_BNK

Single Position Lever Bypass 320 Amp | 7 Terminal | Ringless | 600 VAC


U2120-X-K7



U2594-X

320 Amp | 7 Terminal | Single Position | Ringless | Side Wireway | 3Ø4W

| Catalog Number | Service | Hub | Connectors CU/AL |  | Bypass | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | Load |  | D" | W" | $\mathrm{H}^{\prime \prime}$ | 1 | 2 | 3 | 4 |
| U2594-X | OH/UG | C.P. | $3 / 81 \times 16$ Studs | $3 / 81 \times 16$ Studs | Lever | 61/2 | 19 | $341 / 8$ | 4 | 3 | 1 | $1 / 4$ |
| U2594-X-K7-K6-BLG | OH/UG | C.P. | $3 / 81 \times 16$ Studs | $3 / 81 \times 16$ Studs | Lever | $61 / 2$ | 19 | 341/8 | 4 | 3 | 1 | $1 / 4$ |
| U2594-X-BLG | OH/UG | C.P. | $3 / 81 \times 16$ Studs | $3 / 81 \times 16$ Studs | Lever | $61 / 2$ | 19 | 341/8 | 4 | 3 | 1 | $1 / 4$ |
| U2120-X-K7 | UG | C.P. | (1) \#4-600 or <br> (2) $1 / 0-250$ | $3 / 8{ }^{\prime \prime} \times 16$ Studs | Lever | $61 / 2$ | 173/4 | 313/4 | 4 | 3 | 1 | 1/4 |

## Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessory page.
- Bypass: Lever supplies clamping action and also operates bypass device.
- Connectors: Supplied with $3 / 8^{\prime \prime} \times 16$ hex head nuts with Belleville washers. For connector kits, order as extra K3441 (single 600 kcmil ). For twin lug connectors, order as extra K3442 (twin 350 kcmil ). Separate kits are required for both line and load. Line side connectors furnished on U2120.
- Product numbers with BLG are used in AEP service areas.


# Unmetered Load Centers <br> 200 Amp | 120/240 VAC 



USE-22-200-MB


U5971-XL-200

200 Amp | Unmetered Load Center with Main Breaker

| Catalog Number | Main Breaker Amp | Circuits | Service | Hub | Dimensions |  |  | Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 | 5 |
| USE-22-200-MB | 200 | 4 | OH | 2" | 4 | 8 | 23 | 2 | 1 | $1 / 2,3 / 4$ | - | - |
| U5971-XL-100 | 100 | 10 | OH/UG | C.P. | 41/2 | 141/8 | 251/16 | 3 | 2 | 1 | $1 / 2,3 / 4$ | $1 / 4.1 / 2$ |
| U5971-XL-150 | 150 | 8 | OH/UG | C.P. | $41 / 2$ | 141/8 | 251/16 | 3 | 2 | 1 | 1/2,3/4 | $1 / 4,1 / 2$ |
| U5971-XL-200 | 200 | 8 | OH/UG | C.P. | $41 / 2$ | 141/8 | 251/16 | 3 | 2 | 1 | $1 / 2,3 / 4$ | $1 / 4.1 / 2$ |

## Notes

- AIC Rating: This units are rated 22K AIC.
- Breaker Interlock: U5971 accepts breaker interlock kits — order K5815 for large QN with small frame Q, K5820 for large frame QN with large frame QN, or K5830 for small frame Q to small frame Q.

[^0]MILBANK
ENERGYAT WORK


U3989-XL
U3989



U3491-XL-200



U5844-PXL-200-KK


4 Terminal | Meter Mains | Ringless | 1Ø3W

| Catalog Number | Service | Amp | Hub | Connectors CU/AL |  | Bypass | Dimensions |  |  | Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Line | Load |  | D" | W" | H" | 1 | 2 | 3 | 4 | 5 |
| U3989-XL | OH/UG | 125 | C.P. | \#6-2/0 | CB | None | 33/4 | 11 | 22 | 2 | 1/4, $1 / 2$ | - | - | - |
| U5844-PXL-200-KK | OH/UG | 200 | C.P. | \#6-350 | CB | Horn | $41 / 2$ | 14 | 30 | 3 | 21/2 | 1 | $1 / 2,3 / 4$ | $1 / 4,1 / 2$ |
| U5844-PXL-200-KK-BLG | OH/UG | 200 | C.P. | \#6-350 | CB | Horn | $41 / 2$ | 14 | 30 | 3 | 21/2 | 1 | $1 / 2,3 / 4$ | $1 / 4,1 / 2$ |

## Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessory page.
- Breaker: For replacement breakers for U3491, order UQFB-200-X1; for U5844 order QN2200H. For U3989, order approved small frame breakers 125 amps or less per the rating label.
- Fifth Terminal: For field installable fifth terminal kit, order K5T.
- AIC Rating: The U5844 is 22K AIC rated.
- PXL - Closing plate packed inside of carton.
- Product numbers with BLG are used in AEP service areas.

MILBANK
(14)

## Meter Mains

200 Amp | 4 \& 7 Terminal | Lever Bypass | Ringless


U5871-XL-200


U5750-RXL-200-BL

200 Amp | Meter Main | Lever Bypass | Ringless

| Catalog Number | Terminals | Breaker <br> Amps | Service | Hub | Connectors CU/AL - Line | Dimensions |  |  | Knockouts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | $\mathrm{H}^{\prime \prime}$ | 1 | 2 | 3 | 4 | 5 | 6 |
| U5871-XL-200 | 4 | 200 | OH/UG | C.P. | \#6-350 | 41122 | 141/8 | 32 | 3 | $21 / 2$ | 2 | 1 | $1 / 2,3 / 4$ | $1 / 4.1 / 2$ |
| U5750-RXL-200-BL | 7 | 200 | OH/UG | C.P. | \#6-350 | 53/4 | 173/8 | 34 | 4 | 3 | 1 | $1 / 4$ | - | - |

## Notes

- Breakers: U5871 is rated 22K AIC with ONR2200H main installed. U5750 is rated 10K AIC with UQFB-3200 main installed.
- -BL: Barrel lock
- Fifth Terminal: For field installed fifth terminal for U5871, order K5T.
- Interlock Kit: For generator auxiliary circuit breaker interlock for U5871, order K5815 for large QN with small frame O; order K5820 for large frame ON with large frame $\mathbf{Q N}$.


U5168－XTL－200－KK


| Knockouts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 3 | $21 / 2$ | 2 | 1 | $1 / 2,3 / 4$ | $1 / 4,1 / 2$ |

U5268－XTL－200－KK
Ringless｜103W

| 200 Amp｜ 4 Terminal | Meter Mains |  | Horn Bypass |  | Ringless｜103W |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Breaker Amps | Circuits | Service | Hub | Connectors CU／AL－Line | Dimensions |  |  |
|  |  |  |  |  |  | D＂ | W＂ | $\mathrm{H}^{\prime \prime}$ |
| U5168－XTL－100－KK | 100 | 10 | OH／UG | C．P． | \＃6－350 | 41／2 | 141／8 | 32 |
| U5168－XTL－100－KK－BLG | 100 | 10 | OH／UG | C．P． | \＃6－350 | $41 / 2$ | 141／8 | 32 |
| U5168－XTL－150－KK | 150 | 8 | OH／UG | C．P． | \＃6－350 | 41／2 | 141／8 | 32 |
| U5168－XTL－150－KK－BLG | 150 | 8 | OH／UG | C．P． | \＃6－350 | 41／2 | 141／8 | 32 |
| U5168－XTL－200－KK | 200 | 8 | OH／UG | C．P． | \＃6－350 | $41 / 2$ | 141／8 | 32 |
| U5168－XTL－200－KK－BLG | 200 | 8 | OH／UG | C．P． | \＃6－350 | $41 / 2$ | 141／8 | 32 |
| U5268－XTL－150－KK | 150 | 20 | OH／UG | C．P． | \＃6－350 | $41 / 2$ | 141／8 | 32 |
| U5268－XTL－200－KK | 200 | 20 | OH／UG | C．P． | \＃6－350 | 41／2 | 141／8 | 32 |
| U5268－XTL－200－KK－BLG | 200 | 20 | OH／UG | C．P． | \＃6－350 | $41 / 2$ | 141／8 | 32 |

## Notes

－Fifth Terminal：For field installed fifth terminal，order K5T．
－Breakers：Rated 22K AIC with QN2200H main installed for U5168 and U5268．
－Sub Feed Lugs：\＃6－350 sub feed lugs provided on 8 circuit interior．Not available on 20 circuit interior．
－Main Lug Kit：Main lug feed－through kit K3701 available．
－XTL－Two small hub closing plate．
－Product numbers with BLG are used in AEP service areas
Generator Interlock — for use with U5168 and U5268

| K5815 | K5820 | K5830 |
| :---: | :---: | :---: | :---: |

## Branch Breaker Chart

| AIC Rating | Amps | Siemens | Cutler Hammer | General Electric | Square D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 k | $150-200$ | QNR | BR（150A only） | - | - |
|  | $\leq 125$ | QP | HQP，BR | THQL，THQL－GF | Homeline |
| 22 k | $150-200$ | QNRH | - | - | - |
|  | $\leq 125$ | QPH | - | - | - |

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．


U5059-X-2/200


U5890-X-2/200-BL
(shown with lugs installed)


U5891-X-2/200-MLK-BL


320 Amp | 4 \& 7 Terminal | Meter Mains | Lever Bypass | Ringless

| Catalog Number | Terms. | Service | Hub | Connectors CU/AL - Line | Breaker Amps | Branch Circuits | Dimensions |  |  | Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 | 5 |
| U5059-X-K3L | 4 | OH/UG | C.P. | (1) \#4-600 or <br> (2) $1 / 0-250$ | Provision | N/A | 47/8 | 15 | 42 | 3 | $1 / 4,1 / 2$ | 1/4 | - | - |
| U5059-X-2/200-K3L | 4 | OH/UG | C.P. | (1) $\# 4-600$ or <br> (2) 1/0-250 | 200 | N/A | 47/8 | 15 | 42 | 3 | $1 / 4,1 / 2$ | $1 / 4$ | - | - |
| U5890-X-2/200-BL* | 4 | OH/UG | C.P. | $3 / 81 \times 16$ Studs | 200 | N/A | 6 | 241/2 | 35 | 4 | 21/2 | $1 / 4$ | - | - |
| U5890-X-2/200-BLG | 4 | OH/UG | C.P. | $3 / 81 \times 16$ Studs | 200 | N/A | 6 | 241/2 | 35 | 4 | 21/2 | $1 / 4$ | - | - |
| U5891-X-2/200-MLK-BL* | 4 | OH/UG | C.P. | $3 / 81 \times 16$ Studs | 200 | 12 | 6 | 291/2 | 35 | 4 | 21/2 | 1 | $1 / 2,3 / 4$ | $1 / 4$ |
| U6115-X-2/200-K7L** | 7 | OH/UG | C.P. | \#4-600 kcmil or <br> (2) $1 / 0-250$ | 200 | N/A | 7 | $341 / 4$ | 34 | 4 | $21 / 2$ | 1/2 | $1 / 4$ | - |

## Notes

- AIC Rating: 22 K AIC standard.
- Breakers: For U5059 main breakers, order UQFPH-100, -150, or -200.
- -MLK: Main Lug feed-through kit K3701 factory installed.
- Fifth Terminal: For field mounted fifth terminal order catalog number K3865.
-: Supplied with $3 / 8^{\prime \prime} \times 16$ hex head nuts with Belleville washers. For connector kits, order as extra K1540 (single 600 kcmil ).
For twin lug connectors, order as extra K1350 (twin 350 kcmil). the Extra stud on line side is a wire stop
* Barrel lock (suffix -BL).
**7 Terminal 3-phase 4-wire.
- Product numbers with BLG are used in AEP service areas.

MILBANK

## 18 Lever Bypass Meter Mains with 400A Breaker

## 320 Amp | 4 \& 7 Terminal | Ringless | Jaw Clamping



U6228-X-400-K3


6228


320 Amp | 4 Terminal | Meter Mains | Lever Bypass | Ringless

| Catalog Number | Service | Hub | Connectors CU/AL | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | D" | W" | H" | 1 | 2 | 3 | 4 |
| U6227-X-400-k3 | OH/UG | C.P. | 600 kcmil | 6 | 361/4 | 34 | 4 | 21/2 | $1 / 2$ | $1 / 4$ |
| *U6228-X-400-K3 | OH/UG | C.P. | 600 kcmil | 6 | 361/4 | 34 | 4 | 21/2 | 1/2 | $1 / 4$ |

320 Amp | 7 Terminal | Meter Mains | Lever Bypass | Ringless

| Catalog Number | Service | Hub | Connectors CU/AL | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | D" | W" | $\mathrm{H}^{\prime \prime}$ | 1 | 2 | 3 | 4 |
| U6229-X-400-K7 | OH/UG | C.P. | 600 kcmill | 6 | $361 / 4$ | 34 | 4 | $21 / 2$ | $1 / 2$ | $1 / 4$ |
| *U6230-X-400-K7 | OH/UG | C.P. | 600 kcmill | 6 | 361/4 | 34 | 4 | $21 / 2$ | $1 / 2$ | $1 / 4$ |

## Notes

- Short Circuit Current Rating: 22 K AIC at $120 / 240$ Volts or 10 K at 480 Volts.
*Side Bussing: U6228 and U6230 have side bussing.
$\left(\square_{\square}\right)$ 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.


## Cold Sequence Meter Mains



U5767-X-200-CB


57645767
5765


U5787-O-200-CB

(2)(1).(2) (2).(1).(2)

5784
5787


200 Amp Circuit Breaker Disconnect Ahead Of Meter Socket | Lever Bypass

| Catalog Number | Terminals | Service | Hub | Connectors CU/AL - Load | Phase | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| U5764-X-200-CB | 4 | OH/UG | C.P. | \#6-350 | 1Ø3W | $4^{27} / 32$ | 13 | 43 | 4 | 21/2 | $1 / 4$ | - |
| U5765-X-200-CB | 5 | OH/UG | C.P. | \#6-350 | $1 \varnothing 3 \mathrm{~W}$ or $3 \varnothing 3 \mathrm{~W}$ | $4^{27} / 32$ | 13 | 43 | 4 | 21/2 | 1 | $1 / 2,3 / 4$ |
| U5784-O-200-CB | 5 | UG | Blank | \#6-350 | $1 \varnothing 3 \mathrm{~W}$ or 3Ø3W | $4^{27} / 32$ | 26 | 28 | 4 | 21/2 | $1 / 4$ | - |
| U5767-X-200-CB | 7 | OH/UG | C.P. | \#6-350 | 3Ø4W | $4^{27} / 32$ | 13 | 43 | 4 | 21/2 | 1 | $1 / 2,3 / 4$ |
| U5787-O-200-CB | 7 | UG | Blank | \#6-350 | $3 \varnothing 4 \mathrm{~W}$ | 6 | 26 | 28 | 4 | $21 / 2$ | 1 | 1/2, $3 / 4$ |

400 Amp (320 Amp Continuous) Circuit Breaker Disconnect Ahead Of Meter Socket | Lever Bypass

| Catalog Number | Terminals | Service | Hub | Connectors CU/AL - Load | Phase | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| U5797-O-400-CB | 5 | UG | Blank | 3/0-500 | $1 \varnothing 3 \mathrm{~W}$ or 3Ø3W | 6 | 26 | 36 | 4 | 21/2 | 1 | 1/2, $3 / 4$ |
| U5796-X-400-СВ | 7 | OH/UG | C.P. | 3/0-500 | 3Ø4W | 6 | 13 | 56 | 4 | 21/2 | $1 / 4$ | - |
| U5799-O-400-CB | 7 | UG | Blank | 3/0-500 | 3Ø4W | 6 | 26 | 36 | 4 | $21 / 2$ | 1 | 1/2, $3 / 4$ |

## Notes

- Hubs: For proper hub selection, refer to the hub suffix chart on the accessories page.

MILBANK


U1232-RRL-KK-K1

(2) 4 5 (1) $34_{0} 1232$


150 Amp per Position | 4 Terminal | Multi-Position | Ringless | Horn Bypass

| Catalog Number | Positions | Service | Hub | Connectors CU/AL |  | Dimensions |  |  | Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Line | Load | D" | W" | H" | 1 | 2 | 3 | 4 | 5 |
| U1232-RRL-KK-K1 | 2 | OH/UG | H.O. | \#6-350 | \#6-350 | 51/8 | 261/2 | 14 | 3 | 21/2 | 1 | $1 / 2$ | $1 / 4$ |
| U1233-RRL-KK-K1 | 3 | OH/UG | H.O. | \#6-350 | \#6-350 | 51/8 | 343/4 | 14 | 3 | 21/2 | 1 | $1 / 2$ | $1 / 4$ |
| U1234-RXL-KK-K1 | 4 | OH/UG | C.P. | \#6-350 | \#6-350 | 51/8 | 427/8 | 16 | 3 | 21/2 | 1 | 1/2 | 1/4 |

## 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.
- Fifth Terminal: For field mounted fifth terminal, order catalog number K5T (9 o'clock position).


# Multi－Position Sockets 



U1252－RRL－KK－K1－SLVG

200 Amp per Position｜ 4 Terminal｜Multi－Position｜Ringless｜Horn Bypass

| Catalog Number | Positions | Service | Hub | Connectors CU／AL |  | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Line | Load | D＂ | W＂ | $\mathrm{H}^{\prime \prime}$ |
| U1252－RRL－KK－K1－SLVG | 2 | OH／UG | H．O． | \＃6－350 | \＃6－350 | 51／8 | 261／2 | 14 |
| U1252－RRL－KK－K1－BLG－SLVG | 2 | OH／UG | H．O． | \＃6－350 | \＃6－350 | 51／8 | $261 / 2$ | 14 |
| U1253－RRL－KK－K1－SLVG | 3 | OH／UG | H．O． | \＃6－350 | \＃6－350 | 51／8 | $343 / 4$ | 14 |
| U1253－RRL－KK－K1－BLG－SLVG | 3 | OH／UG | H．O． | \＃6－350 | \＃6－350 | 51／8 | $343 / 4$ | 14 |
| U1254－RXL－KK－K1－SLVG | 4 | OH／UG | C．P． | \＃6－350 | \＃6－350 | 51／8 | 427／8 | 16 |
| U1254－RXL－KK－K1－BLG－SLVG | 4 | OH／UG | H．O． | \＃6－350 | \＃6－350 | 51／8 | 427／8 | 16 |
| U1255－RXL－KK－K1－SLVG | 5 | OH／UG | C．P． | \＃6－350 | \＃6－350 | 51／8 | 541／2 | 16 |
| U1255－RXL－KK－K1－BLG－SLVG | 5 | OH／UG | H．O． | \＃6－350 | \＃6－350 | 51／8 | 541／2 | 16 |
| U1256－RXL－KK－K1－SLVG | 6 | OH／UG | C．P． | \＃6－350 | \＃6－350 | 51／8 | 631／16 | 18 |
| U1256－RXL－KK－K1－BLG－SLVG | 6 | OH／UG | H．O． | \＃6－350 | \＃6－350 | 51／8 | $631 / 16$ | 18 |

## 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．
－Fifth Terminal：For field mounted fifth terminal，order catalog number K5T（9 o＇clock position）．
－Product numbers with BLG are used in AEP service areas．

Multi－Position Sockets
Knockout information

| Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | $\mathbf{5}$ |
| 3 | $21 / 2$ | 1 | $1 / 2$ | $1 / 4$ |


（2）44．（2）（1） 3 （1）．5（2）4（2）44。（2）
1255


1256

## Lever Bypass Multi-Position Sockets




U2873-XT


2873


2872



## 200 Amp per Position | 5 Terminal | Multi-Position | OH/UG | Ringless

| Catalog Number | Positions | Hub | Connectors CU/AL |  | Bypass | Dimensions |  |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | Load |  | D" | W" | $\mathrm{H}^{\prime \prime}$ | 1 | 2 | 3 |
| U2872-XT | 2 | (2) C.P. | $3 / 8{ }^{11} \times 16$ Stud | \#6-350 | Lever | 6 | 321/8 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2873-XT | 3 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | Lever | 6 | 423/16 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2874-XT | 4 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | Lever | 6 | 521/4 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2875-XT | 5 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | Lever | 6 | 625/16 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2876-XT | 6 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | Lever | 6 | 723/8 | 311/4 | 4 | $21 / 2$ | $1 / 4,1 / 2$ |

## Notes

- Hubs: Units supplied with two closing plates. To order hubs as extra, refer to the hub suffix chart on the accessories page.
- Connector Kits: For line side connector kits, order as extra K1539 (350 kcmil), K1540 (600 kcmil), twin K1350 ( 350 kcmil ), twin K1541 ( 600 kcmil ). Line connectors can be reversed to change from " $\mathrm{OH}^{\prime}$ to "UG" service. For line side connector lug kits, order as extra from chart on the accessories page.
- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.

MILBANK


U2732-XT



2734


| (2) (2) (1) 1$)_{0}$ | (2) (2) (2) |
| :--- | :--- | :--- | :--- | :--- |

2735


200 Amp per Position
7 Terminal
Multi-Position | OH/UG | Lever Bypass | Ringless

| Catalog Number | Positions | Hub | Connectors CU/AL |  | Dimensions |  |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | Load | D" | W" | H" | 1 | 2 | 3 |
| U2732-XT | 2 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | 6 | 321/8 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2733-XT | 3 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | 6 | 423/16 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2734-XT | 4 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | 6 | 521/4 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2735-XT | 5 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | 6 | 625/16 | 251/4 | 4 | 21/2 | $1 / 4,1 / 2$ |
| U2736-XT | 6 | (2) C.P. | $3 / 8{ }^{\prime \prime} \times 16$ Stud | \#6-350 | 6 | 723/8 | 311/4 | 4 | 2112 | 1/4,1/2 |

## Notes

- Hubs: Units supplied with two closing plates. To order hubs as extra, refer to the hub suffix chart on the accessories page.
- Connector Kits: For line side connector kits, order as extra K3082 (350 kcmil), K3441 ( 600 kcmil ), twin K3442 ( 350 kcmil ), twin K3083 ( 600 kcmil ). Line connectors can be reversed to change from "OH" to "UG" service.
- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.


## Multi－Position Meter Mains

125 \＆ 200 Amp／Position｜ 4 Terminal｜Ringless｜120／240 VAC


U2854－X
（Order circuit breakers separately）


U2866－X

## 125 Amp Per Position｜Multi－Position Sockets｜Ringless

| Catalog Number | Amps Per Position | Positions | Main Bus Rating | Line Connector Size | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | D＂ | W＂ | H＂ |
| U2852－X | 125 | 2 | 200 Amp | $3 / 8{ }^{\prime \prime} \times 16$ Stud＊ | 513／16 | 18 | 25 |
| U2853－X | 125 | 3 | 200 Amp | 3／8＂$\times 16$ Stud＊ | $513 / 16$ | 18 | 37 |
| U2854－X | 125 | 4 | 400 Amp | 3／8＂$\times 16$ Stud＊ | 47／8 | 31 | 25 |
| U2855－X | 125 | 5 | 400 Amp | 3／8＂$\times 16$ Stud＊ | 47／8 | 31 | 37 |
| U2856－X | 125 | 6 | 400 Amp | 3／8＂$\times 16$ Stud＊ | 47／8 | 31 | 37 |

## 200 Amp Per Position｜Multi－Position Sockets｜Ringless

| Catalog Number | Amps Per Position | Positions | Main Bus Rating | Line Connector Size | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | D＂ | W ${ }^{\text {＇}}$ | $\mathrm{H}^{\prime \prime}$ |
| U2862－X | 200 | 2 | 250 Amp | 3／8＂$\times 16$ Stud＊ | 513／16 | 21 | 29 |
| U2863－X | 200 | 3 | 300 Amp | 3／8＂$\times 16$ Stud＊ | $513 / 16$ | 21 | 41 |
| U2864－X | 200 | 4 | 400 Amp | $3 / 8{ }^{\prime \prime} \times 16$ Stud $^{*}$ | 47／8 | 36 | 29 |
| U2865－X | 200 | 5 | 600 Amp | $3 / 8{ }^{\prime \prime} \times 16$ Stud $^{*}$ | 47／8 | 36 | 41 |
| U2866－X | 200 | 6 | 600 Amp | $3 / 8{ }^{\prime \prime} \times 16$ Stud＊ | 47／8 | 36 | 41 |

Connector Kits＊

| Size | Suffix | Kit Number | Compatible With | Wire Range |
| :---: | :---: | :---: | :---: | :---: |
| Single | －K1 | K1539 | U2852－56，U2862－66 | \＃6－350 |
|  | －K3 | K1540 | U2854－56，U2864－66 | \＃4－600 |
| Twin | －K2 | K1350 | U2854－56，U2863－66 | \＃6－350 |
|  | －K4 | K1541 | U2864－66 | \＃2－600 |

## Notes

－Connectors：For line wire connector kits，order separately．
－Fifth Terminal：For field mounted fifth terminal，order catalog number K2381．Order one per meter position．
－Breakers：Units have provision for one double 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．Watthour meter not included in short circuit current rating．
－Knockouts：See next page for drawings and knockout configurations．
Breaker Chart

| Manufacturer | 150－200 Amps | 125 Amps or Less |
| :---: | :---: | :---: |
| Milbank | WBJ | - |
| Cutler Hammer | BR，BJ | Quicklag P，BR，HQP |
| Siemens | QNR | QP |
| Siemens／Murray | MD | MP |
| G．E． | Q Line | Q Line |
| Square D | - | Homeline |

MILBANK
ENERGYAT WORK

| Catalog Number | Knockouts |  |  |
| :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 |
| U2852－X | 3 | $11 / 4$ | $1 / 4,1 / 2$ |
| U2853－X | 3 | $11 / 4$ | $1 / 4,1 / 2$ |
| U2854－X | 3 | $11 / 4$ | $1 / 4,1 / 2$ |
| U2855－X | 3 | $11 / 4$ | $1 / 4,1 / 2$ |
| U2856－X | 3 | $11 / 4$ | $1 / 4,1 / 2$ |
| U2862－X | 3 | 2 | $1 / 4,1 / 2$ |
| U2863－X | 3 | 2 | $1 / 4,1 / 2$ |
| U2864－X | 3 | 2 | $1 / 4,1 / 2$ |
| U2865－X | 3 | 2 | $1 / 4,1 / 2$ |
| U2866－X | 3 | 2 | $1 / 4,1 / 2$ |




2855


2864



2865


## Multi－Position Meter Mains

125－200 Amp｜ 4 Terminal｜Ringless｜120／240 VAC｜22KAIC
125－2ロロ AMP MULTI－ PロSITIGN METER MAINS


U5882－X－KK－BLG


U5884－X－KK－BLG

## 125 Amp per Position｜ 4 Terminal｜Multi－Position Meter Main｜Ringless

| Catalog Number | Amps | Positions | Service | Hub | Connectors CU／AL | Bypass | Dimensions |  |  | Weight （lbs．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Line |  | D＂ | W＂ | $\mathrm{H}^{\prime \prime}$ |  |
| U5902－X－KK－BLG | 125 | 2 | OH／UG | C．P． | $3 / 81 \times 16$ Stud | Horn | 51／8 | 261／2 | 30 | 58 |
| U5903－X－KK－BLG | 125 | 3 | OH／UG | C．P． | $3 / 8{ }^{\prime \prime} \times 16$ Stud | Horn | 51／8 | 345／9 | 30 | 88 |
| U5904－X－KK－BLG | 125 | 4 | OH／UG | C．P． | $3 / 81 \times 16$ Stud | Horn | 51／8 | 424／5 | 30 | 107 |
| U5905－X－KK－BLG | 125 | 5 | OH／UG | C．P． | $3 / 81 \times 16$ Stud | Horn | 51／8 | 511／20 | 30 | 128 |
| U5906－X－KK－BLG | 125 | 6 | OH／UG | C．P． | $3 / 8{ }^{\prime \prime} \times 16$ Stud | Horn | 51／8 | 593／10 | 30 | 146 |

## 200 Amp per Position｜ 4 Terminal｜Multi Position Meter Main｜Ringless

| Catalog Number | Amps | Positions | Service | Hub | Connectors CU／AL | Bypass | Dimensions |  |  | Weight （lbs．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Line |  | D＂ | W＂ | H＂ |  |
| U5882－X－KK－BLG | 200 | 2 | OH／UG | C．P． | $3 / 8{ }^{11} \times 16$ Stud | Horn | 51／8 | 261／2 | 30 | 58 |
| U5883－X－KK－BLG | 200 | 3 | OH／UG | C．P． | $3 / 8{ }^{\prime \prime} \times 16$ Stud | Horn | 51／8 | 345／9 | 30 | 88 |
| U5884－X－KK－BLG | 200 | 4 | OH／UG | C．P． | $3 / 8{ }^{\prime \prime} \times 16$ Stud | Horn | 51／8 | 424／5 | 30 | 107 |
| U5885－X－KK－BLG | 200 | 5 | OH／UG | C．P． | 3／8＂$\times 16$ Stud | Horn | 51／8 | 511／20 | 30 | 128 |
| U5886－X－KK－BLG | 200 | 6 | OH／UG | C．P． | 3／8＂$\times 16$ Stud | Horn | 51／8 | 593／10 | 30 | 146 |

## Notes

－Knockouts：See drawings on the next page．
－Optional：Factory installed breakers are available－consult factory．
－AIC Rating：All models are rated 22 K AIC when used with approved breakers rated at 22 K ．
－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 $3 / 8^{\prime \prime}-16$ 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．

[^1]MILBANK
ENERGYAT WORK

28 Multi-Position Meter Mains

| Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |
| 3 | $21 / 2$ | 1 | $7 / 8$ | $1 / 4$ |



+5.13 -
5885
5905
 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.


UC7235


1300
7235
7237

## 1 Piece Cover | Overhead/Underground | Ringless

| Catalog Number | Terminals | Type | Hub | Meter Form | Connectors CU | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| UC1299-RL | 6 | Ringless | H.O. | 4S | \#14-\#4 MAX | 35/16 | 8 | 14 | 2 | $11 / 2$ | $11 / 4$ | $1 / 4$ |
| UC7235-RL | 8 | Ringless | H.O. | 5 S | \#14-\#4 MAX | 35/16 | 8 | 14 | 2 | 11/2 | 11/4 | $1 / 4$ |
| UC7237-XL | 13 | Ringless | C.P. | 6,8,9 | \#14-\#4 MAX | 35/16 | 8 | 14 | 2 | $11 / 2$ | 11/4 | $1 / 4$ |

## 1 Piece Cover | Overhead/Underground | Ring Type

| Catalog Number | Terminals | Type | Hub | Meter Form | Connectors CU | Dimensions |  |  | Knockouts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | H" | 1 | 2 | 3 | 4 |
| UC1300-RL | 6 | Ring Type | H.O. | 4S | \#14-\#4 MAX | 35/16 | 8 | 14 | 2 | 11/2 | $11 / 4$ | $1 / 4$ |

## Notes

- Hubs: For proper hub selection see the hub suffix chart on the accessory page.

[^2]MILBANK
ENERGYAT WORK

# Transformer Rated <br> 20 Amp | Test Switch Provision 



| 1 Piece Cover | Ringless | Overhead/Underground |  | with test switch provision |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Terminals | Hub | Meter Form | Connectors CU | Bypass | Dimensions |  |  | Knockouts |  |
|  |  |  |  |  |  | D" | W" | H" | 1 | 2 |
| UC7478-RL | 6 | H.O. | 4S | \#14-\#4 Max | None | 41/8 | 12 | 20 | 11/4 | $1 / 4,1 / 2$ |
| UC7444-RL | 8 | H.O. | 5S | \#14- \#4 Max | None | 41/8 | 12 | 20 | 11/4 | $1 / 4,1 / 2$ |
| UC7445-RL | 13 | H.O. | 6,8,9 | \#14- \#4 Max | None | 41/8 | 12 | 20 | $11 / 4$ | $1 / 4,1 / 2$ |
| UC7445-RL-641* | 13 | H.O. | 6,8,9 | \#14- \#4 Max | None | 41/8 | 12 | 20 | 11/4 | $1 / 4,1 / 2$ |
| UC7445-WL | 13 | 1 in | 6,8,9 | \#14- \#4 Max | None | 41/8 | 12 | 20 | $11 / 4$ | $1 / 4,1 / 2$ |

*Prewired per Lebanon specifications

2 Piece Cover | Overhead/Underground | No Lever Bypass | with test switch provision

| Ringless Catalog Number | Ring Type Catalog Number | Terminals | Meter Form | Hub | Connectors CU | Dimensions |  |  | Knockouts |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W ${ }^{\text {' }}$ | H" | 1 | 2 |
| UC7532-RL | UC7636-RL | 6 | 4S | H.O. | \#14-\#4 Max | 41/8 | 12 | 20 | $11 / 4$ | $1 / 4,1 / 2$ |
| UC7448-RL | UC7460-RL | 8 | 5 S | H.O. | \#14-\#4 Max | 41/8 | 12 | 20 | 11/4 | $1 / 4,1 / 2$ |
| UC7449-RL | UC7461-RL | 13 | 6,8,9 | H.O. | \#14-\#4 Max | 41/8 | 12 | 20 | 11/4 | $1 / 4,1 / 2$ |

## Notes

- Hubs: For proper hub selection see the hub suffix chart on the accessory page.
- Sealing Rings: Ring type units are supplied with one MR-2, snap type, sealing ring.
- Prewiring: Factory prewiring available.
- Connectors: Units are supplied with mechanical type connectors (\#4 max). If compression type connectors (\#10) are preferred, change catalog prefix to "S" (i.e, UC7445-XL becomes S7445-XL). The "S" prefix also designates not UL listed. 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.


4490
4492

U4490-XL

80 Amp | Ringless | Transformer Rated | Lever Bypass

| Catalog <br> Number | Terminals | Service | Hub | Meter Form | Connectors CU | Dimensions |  |  | Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D" | W" | $\mathrm{H}^{\prime \prime}$ | 1 | 2 | 3 | 4 | 5 |
| U4490-XL | 6 | OH/UG | C.P. | 4S | \#14-\#4 Max | 47/8 | 10 | 181/2 | 3 | 11/2 | $1 / 2,3 / 4$ | $3 / 4$ | $1 / 4$ |
| U4492-XL | 8 | OH/UG | C.P. | 5 S | \#14-\#4 Max | 47/8 | 10 | 181/2 | 3 | $11 / 2$ | $1 / 2,3 / 4$ | $3 / 4$ | $1 / 4$ |
| U4493-XL | 13 | OH/UG | C.P. | 6,8,9 | \#14-\#4 Max | 47/8 | 10 | 181/2 | 3 | $11 / 2$ | $1 / 2,3 / 4$ | $3 / 4$ | $1 / 4$ |

## Notes

- Hubs: For proper hub selection see the hub suffix chart on the accessory page.
- Bypass: Lever operates current bypass device and also supplies clamping action on current meter spades.
- Connectors: Units are supplied with mechanical type connectors (\#4 max).


| Catalog <br> Number | 4-Pole |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TS04-0101 | X | P | Pn | X | $\mathrm{C}+$ | C | X |  |
| TS04-0102 | X | P | $\mathrm{C}+$ | C | X | Pn | X |  |
| TS04-0103 | X | P | $\mid \mathrm{Pn}$ | X | C | $\mathrm{C}+$ | X |  |
| TS04-0104 | X | $\mathrm{C}+$ | C | X | P | Pn | X |  |

## Notes

- 4-pole switches are also available on 10-pole bases. Contact Milbank for appropriate catalog numbers.



## Notes

- 4-pole switches are also available on 10-pole bases. Contact Milbank for appropriate catalog numbers.

| Catalog <br> Number | 7-Pole on a 10-Pole Base |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TS07-0049 | P | X | P | X | Pn | X | $\mathrm{C}+$ | C | C | $\mathrm{C}+$ |  |
| TS07-0018 | P | X | $\lfloor\mathrm{P}$ | X | Pn | X | $\mathrm{C}+$ | C | $\mathrm{C}+$ | C |  |
| TS07-0059 | X | P | $\mathrm{C}+$ | C | P | C | $\mathrm{C}+$ | Pn | X | X |  |
| TS07-0022 | P | X | P | X | Pn | X | C | $\mathrm{C}+$ | C | $\mathrm{C}+$ |  |


| Catalog Number | 10-Pole |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TS10-0109 | P | P | P | Pn | C+ | C | C+ | C | C+ | C |
| TS10-0110 | $\square$ | C+ | C | $\square$ | C+ | C | P | C+ | C | Pn |
| TS10-0111 | P | $\square \mathrm{P}$ | P | Pn | C | C+ | C | C+ | C | C+ |
| TS10-0112 | C+ | C | C+ | C | C+ | C | P | P | P | Pn |


| Catalog <br> Number | 7-Pole |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TS07-0105 | $\mathrm{P}\rfloor$ | P | $\lfloor\mathrm{Pn}$ | $\mathrm{C}+$ | C | $\mathrm{C}+$ | C |  |
| TS07-0106 | P | $\mathrm{C}+$ | C | P | $\mathrm{C}+$ | C | Pn |  |
| TS07-0107 | P | P | $\lfloor\mathrm{Pn}$ | C | $\mathrm{C}+$ | C | $\mathrm{C}+$ |  |
| TS07-0108 | $\mathrm{C}+$ | C | $\mathrm{C}+$ | C | P | P | Pn |  |

MILBANK
(14) 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.

## Customer Name:

$\qquad$
Email: $\qquad$

Phone: $\qquad$

| Handle Color Key |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BK | Black | P | Purple | Y | Yellow | GN | Green |  |
| R | Red | BL | Blue | W | White | BKS | Black Stripe |  |
| BR | Brown | GR | Grey | O | Orange | WS | White Stripe |  |

Pole Position Chart

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |

## Special Features

| Feature | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $45^{\circ}$ Angle Stops |  |  |  |  |  |  |  |  |  |  |
| Ganged Handles (C) |  |  |  |  |  |  |  |  |  |  |
| Bussing |  |  |  |  |  |  |  |  |  |  |
| Colored Handles |  |  |  |  |  |  |  |  |  |  |

Engineering Information: $\qquad$

| Key |  |
| :---: | :---: |
| P | Potential Switch |
| C+ | Line side current switch with <br> short circuit assembly |
| C | Load side current switch <br> with test jack assembly |
| N | Neutral bar (no switch) |
| Pn | Neutral Potential Switch |
| X | Unused Position on base |
| $L$ | Insulating barrier (one side) |
| $L$ | Insulating barrier (two sides) |

Custom Pole Arrangements: The key may be used to diagram your own pole arrangement. Be sure to specify base size and whether all C+ line side, current switch/shunt circuit assemblies are to be bussed together. The catalog numbers shown above are connected in line-load pairs; therefore, if bussed is required, different catalog numbers will apply.

| Number of Poles | Test Switch Cover (only available for 10-pole bases) |
| :--- | :--- |
| $\square 4$ | $\square$ Yes \| Clear__ Black__ |
| $\square 7$ | $\square$ No |
| $\square 10$ | Base Size |
| $\square$ Other $\quad \square$ | 7-Pole |
| $\square$ | $\square$ 10-Pole |

## TEST SWITCH BASE

The base is molded from a high strength, fiberglass reinforced, thermoset polyester. This material is track-resistant, flame-retardant and has low water absorption qualities. Bases are available in two standard sizes following NEMA mounting classifications.

## Current Transformer Cabinet



Outdoor Transformer Cabinets | NEMA 3R

| Catalog Number | Dimensions |  |  | Gauge of Board Size |  |  | CT Mounting Provisions | \# of Doors | Latching Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D" | W" | H" | Steel | W" | H" |  |  |  |
| U4408-O | 14 | 40 | 40 | 12 | 40 | 40 | Wood | 2 | 3 point latch |
| U4410-O | 12 | 32 | 24 |  | 28 | 20 | Wood | 1 | Flip latch |
| S4019-O | 10 | 32 | 24 | 14 | 24 | 16 | Wood | 2 | 3 point latch |
| S4020-O | 10 | 36 | 32 | 14 | 28 | 24 | Wood | 2 | 3 point latch |
| S4399-O | 10 | 24 | 18 | 14 | 16 | 10 | Wood | 2 | 3 point latch |
| S4400-O | 10 | 44 | 30 | 14 | 36 | 22 | Wood | 2 | 3 point latch |
| 304410-CTC3R | 10 | 44 | 30 | 12 | - | - | None | 2 | Hasp |
| 243210-CTC3R | 10 | 32 | 24 | 14 | - | - | None | 2 | Hasp |
| 363612-LC3R-SP-WB | 12 | 36 | 36 | 14 | 33 | 33 | Rails | 1 | Wing handle |
| 484812-CT3R-WB | 12 | 48 | 48 | 14 | 44 | 44 | Rails | 2 | 3 point latch |
| U5990-O | 10 | 36 | 36 | 12 | CT mounting rack included |  |  | 2 | Flip latch |

## Notes

- Features: Supplied with solid back board when noted, three point locking handle, lift off hinges with stainless steel pins and padlock provisions.
- U5990-O: is $3 \varnothing$ with a 50 K RMS rating, and has a wire range of \#4-600 kcmil.
- Non UL listed.
- See utility approval chart on pages 62.


# Meter Main with Load Center Pedestal <br> 200 Amp｜ 4 Terminal｜Ringless｜120／240 VAC 

2ロロ AMP


| Catalog Number | Breaker Amps | Service | Powerheads | Branch Circuits | Bypass | Connectors CU／AL |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Line | Load | 1 | 2 | 3 |
| U5136－O | Provision | UG | Single | 4 | Horn | \＃6－350 | CB | 2 | $1 / 2,3 / 4$ | $1 / 4$ |
| U5136－O－100S | 100 | UG | Single | 4 | Horn | \＃6－350 | CB | 2 | $1 / 2,3 / 4$ | $1 / 4$ |
| U5136－O－200S | 200 | UG | Single | 4 | Horn | \＃6－350 | CB | 2 | $1 / 2,3 / 4$ | $1 / 4$ |
| U5137－O－200S | 200 | UG | Double | 4 | Horn | \＃6－350 | CB | 2 | $1 / 2,3 / 4$ | $1 / 4$ |

100－200 Amps｜ 4 Terminal｜Meter Main Pedestal｜Ringless

| Catalog Number | Breaker Amps | Service | Powerheads | Branch Circuits | Bypass | Connectors CU／AL |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Line | Load | 1 | 2 | 3 |
| U6220－O－100－KK－10GR | 100 | UG | Single | 10 | Horn | \＃6－350 | FTL＊ | 2 | $1 / 2,3 / 4$ | $1 / 4$ |
| U6220－O－200－KK－10GR | 200 | UG | Single | 8 | Horn | \＃6－350 | FTL＊ | 2 | $1 / 2,3 / 4$ | $1 / 4$ |

## Notes

－Parallel to Series Conversion：For field converting from parallel wired to series wired order K5194．
－Fifth Terminal：For field installed fifth terminal，order K5T．
－Stabilizer Foot：For field installed stabilizer foot，order K5415．
－Penta Bolt Locking：For field installed pedestal fronts penta bolt locking，order K5039．
－Receptacles：Consult factory for installed receptacle assemblies．
－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．
＊FTL：Feed Through Lugs


125 Amps | 4 Terminal | Temporary Power Units | Ringless | 1Ø3W

| Catalog Number | Service | Hub | Connectors CU/AL |  | Dimensions |  |  | Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Line | Load | D" | W" | $\mathrm{H}^{\prime \prime}$ | 1 | 2 | 3 | 4 | 5 |
| U5101-XL-11GR | OH | C.P. | \#6-350 | \#6-350 | 53/16 | 87/8 | 25 | 2 | 11/2 | $11 / 4$ | $1 / 4$ | - |
| U4908-O-11GR | UG | Blank | \#6-2/0 | \#6-2/0 | 53/16 | 9 | 2515/16 | 2 | 11/2 | $11 / 4$ | $1 / 4$ | - |

## Notes

- Interior: Six circuit plated copper interior accepts standard plug-in type circuit breakers.
- Receptacle Bridge: Three position self-grounded receptacle bridge accepts most standard NEMA receptacles with mounting plates.
- Included Parts: U4908 and U5101 come supplied with 2-20 amp single pole breakers and 2-20 amp GFCI receptacles (pre-wired and installed).


## Surface Mount Power Outlet

Millennium Series｜Metered \＆Unmetered｜120／240 VAC


U5000－XL－75

## 125 Amp｜Surface Mount Power Outlets

| Catalog <br> Number | Metered／ <br> Unmetered | Receptacle Configuration | Circuit Breaker Configuration | Loop Feed | Connectors－ Line | Dimensions |  |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D＂ | W＂ | H＂ | 1 | 2 | 3 |
| U5000－XL | Unmetered | － | － | Yes | （2）1／0－\＃12 | 51／2 | 91／8 | 191／4 | 2 | 11／2 | 11／4 |
| U5000－XL－41 | Unmetered | A | X | Yes | （2）1／0－\＃12 | $51 / 2$ | 91／8 | 191／4 | 2 | $11 / 2$ | 11／4 |
| U5000－XL－55 | Unmetered | B | Y | Yes | （2）1／0－\＃12 | 51／2 | 9118 | 191／4 | 2 | 11／2 | 11／4 |
| U5000－XL－75 | Unmetered | C | Z | Yes | （2）1／0－\＃12 | 51／2 | 9118 | 191／4 | 2 | $11 / 2$ | 11／4 |
| U5100－XL | Metered | － | － | No | \＃6－250 | 51／2 | 9118 | 25 | 2 | $11 / 2$ | 11／4 |
| U5100－XL－41 | Metered | A | $X$ | No | \＃6－250 | 51／2 | 91／8 | 25 | 2 | $11 / 2$ | 11／4 |
| U5100－XL－55 | Metered | B | Y | No | \＃6－250 | $51 / 2$ | 9118 | 25 | 2 | $11 / 2$ | 11／4 |
| U5100－XL－75 | Metered | C | Z | No | \＃6－250 | $51 / 2$ | 9118 | 25 | 2 | $11 / 2$ | $11 / 4$ |

Receptacle Configurations

| A | B | C |
| :---: | :---: | :---: |
| （1）TT30R，（1）5－20R GFI | （1）14－50R，（1）5－20R GFI | （1）14－50R，（1）TT30R， <br> （1）5－20R GFI |

## Circuit Breaker Configurations

（1）5－20R GFI

| X | Y | Z |
| :---: | :---: | :---: |
| $1 / 1$ | H｜ILI． | -1 1 |
| （1） $30 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ <br> （1） $20 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ | （1） $50 \mathrm{~A}, 2 \mathrm{P}, 120 / 240 \mathrm{~V}$ <br> （1） $20 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ | （1）50A，2P，120／240V <br> （1） $30 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ <br> （1） $20 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ |

[^3]
## Power Outlet Pedestals



U5200-XL-75



U5300-O-75

## 125 Amp | Power Outlet Pedestals | Direct Burial

| Catalog Number | Double Head Catalog Number | Metered/ Unmetered | Receptacle Configuration | Circuit Breaker Configuration | Dimensions |  |  | Knockout |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | D" | W ${ }^{\text {" }}$ | $\mathrm{H}^{\prime \prime}$ | 1 |
| U5200-XL | U5220-XL | Unmetered | - | - | 5\%16 | 91/8 | 641/2 | $11 / 4$ |
| U5200-XL-41 | U5220-XL-41 | Unmetered | A | X | 5\%16 | 91/8 | 641/2 | $11 / 4$ |
| U5200-XL-55 | U5220-XL-55 | Unmetered | B | Y | 5\%16 | 91/8 | 641/2 | $11 / 4$ |
| U5200-XL-75 | U5220-XL-75 | Unmetered | C | Z | 5\%16 | 91/8 | 641/2 | $11 / 4$ |
| U5300-O | U5320-O | Metered | - | - | 5\%16 | 91/8 | 701/4 | $11 / 4$ |
| U5300-O-41 | U5320-0-41 | Metered | A | X | 5\%16 | 91/8 | 701/4 | $11 / 4$ |
| U5300-O-55 | U5320-O-55 | Metered | B | Y | 5\%16 | 91/8 | 701/4 | $11 / 4$ |
| U5300-O-75 | U5320-O-75 | Metered | C | Z | 5\%16 | 91/8 | 701/4 | $11 / 4$ |

*Circuit Breaker Bridge included
Receptacle Configurations

| A | B | C |
| :---: | :---: | :---: |
| (-) $0^{\circ 0^{\circ} 0}$ | (1) $\square_{0}^{\circ 0^{\circ} \mathrm{O}}$ | (11) (9) |
| (1) TT30R, <br> (1) $5-20 \mathrm{R} \mathrm{GFI}$ | (1) $14-50 \mathrm{R}$, <br> (1) $5-20 \mathrm{R} \mathrm{GFI}$ | (1) $14-50 \mathrm{R}$, <br> (1) TT30R, (1) 5-20R GFI |

## Circuit Breaker Configurations

| X | Y | Z |
| :---: | :---: | :---: |
|  | -1  | -4 1 1 |
| (1) $30 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ <br> (1) $20 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ | (1) 50A, 2P, 120/240V <br> (1) $20 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ | (1) $50 \mathrm{~A}, 2 \mathrm{P}, 120 / 240 \mathrm{~V}$ <br> (1) $30 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ <br> (1) $20 \mathrm{~A}, 1 \mathrm{P}, 120 \mathrm{~V}$ |


| NOTE |
| :---: |
| Contact factory for additional <br> configurations not shown here. |
| Pad mount is available - contact <br> factory for information. |

**Additional Configurations
(U)

# Lever Bypass Multi－Position Sockets 

200 Amp｜ 5 Terminal｜Ringless
LEVER BYPASS MULTI－PロSITIロN SロCKETS


U4374－XT－5T9

200 Amp｜ 5 Terminal｜Lever Bypass｜Ringless

| Catalog Number | Positions | Main Bus Rating | Line Connecter Size | Dimensions |  |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | D＂ | W＂ | H＂ | 1 | 2 | 3 |
| U4372－XT－5T9 | 2 | 320 Amp | 3／8＂$\times 16$ Stud＊ | 6 | 273／4 | 48 | 3 | 2 | 1／4，1／2 |
| U4373－XT－5T9 | 3 | 480 Amp | 3／8＂$\times 16$ Stud＊ | 6 | 273／4 | 60 | 3 | 2 | 1／4，1／2 |
| U4374－XT－5T9 | 4 | 640 Amp | $3 / 8$＂$\times 16$ Stud＊ | 6 | 45 | 48 | 3 | 2 | 1／4，1／2 |
| U4375－XT－5T9 | 5 | 640 Amp | $3 / 8$＂$\times 16$ Stud＊ | 6 | 45 | 60 | 3 | 2 | $1 / 4.1 / 2$ |
| U4376－XT－5T9 | 6 | 640 Amp | 3／8＂$\times 16$ Stud＊ | 6 | 45 | 60 | 3 | 2 | $1 / 4.1 / 2$ |

## Notes

－＊Connectors：For line wire connector kits，order separately（see chart above）．
－Breakers：Units have provision for one double pole main per meter position．Breakers not included．Order as extra（see chart above）．
－Bypass：Lever supplies clamping action on meter spades and also operates bypass device．
－Short Circuit Current Rating：10K 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．

## Connector Kits＊

| Size | Suffix | Kit Number | Compatible With | Wire Range |
| :---: | :---: | :---: | :---: | :---: |
| Single | －K1 | K1539 | U2852－56，U2862－66 | \＃6－350 |
|  | －K3 | K1540 | U2854－56，U2864－66 | \＃4－600 |
| Twin | －K2 | K1350 | U2854－56，U2863－66 | \＃6－350 |
|  | －K4 | K1541 | U2864－66 | \＃2－600 |

## Breaker Chart

| Manufacturer | 150－200 Amps | 125 Amps or Less |
| :---: | :---: | :---: |
| Milbank | WBJ | - |
| Cutler Hammer | BR，BJ | Quicklag P，BR，HQP |
| Siemens | QNR | QP |
| Siemens／Murray | MD | MP |
| G．E． | Q Line | Q Line |
| Square D | - | Homeline |

MILBANK

RREAKER

## UQFP Plug-In \& UQFB Bolt-On Series



UQFP
UQFPH


UQFP-M UQFPH-M


UQFB-X1


UQFBH

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

| Amps | 10K AIC <br> Plug-In | 22K AIC <br> Plug-In | 10K AIC <br> Plug-In | 22K AIC <br> 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 Amp Frame | Bolt-On | 10,000 AIC \& 22,000 AIC | Two-Pole - Common Trip

| Amps | 10K AIC <br> Bolt-On | 22K AIC <br> Bolt-On | 10K AIC <br> Bolt-On | 22K AIC <br> 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 $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ 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.

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

## QP (small frame) and QN (large frame) 120/240 VAC

15-125 Amp Breaker Plug-In Type | 1" Per Pole


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

| Amps | 10K AIC Plug-In | 22K AIC Plug-In | Handle Location | Wire Range |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CU | AL |
| 150 | QN2150 | QN2150H | Left facing | $\# 4-300$ | $\# 4-300$ |
| 200 | QN2200 | QN2200H | Left facing | $\# 4-300$ | $\# 4-300$ |
| 150 | QN2150R | QN2150RH | Right facing | $\# 4-300$ | $\# 4-300$ |
| 200 | QN2200R | QN2200RH | Right facing | $\# 4-300$ | $\# 4-300$ |
| 150 | WBJ2150 | - | Centered | $\# 2-300$ | $\# 2-300$ |
| 200 | WBJ2200 | - | Centered | $\# 2-300$ | $\# 2-300$ |

## Notes

- Load connectors supplied with breakers.
- UL listed for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ wire.
- Wire sizes shown are lug capacity. Consult NEC Article \#310 for specific wire sizes.

[^4]MILBANK





|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -F | A8110 | -G | A8111 | -H | A8112 | -X | A9064 | -RRL | S8324 | -RXL | S8324 | A7551 |
| 3" hub |  | 3½" hub |  | 4" hub |  | Large closing plate |  | Large hub opening adapted to small hub opening |  | Large Hub opening adapted to small closing plate |  |  |

## Notes

- Suffix: Add to catalog number for factory installation of hub.
- Packaging: Individually packed units for field installation.
- Abbreviations: H.O. (hub opening), C.P. (closing plate).
- Hub Mast rated

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

## Accessories

## Connector Kits, Closing Kits \& Generator Interlock

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 | $\begin{aligned} & 4-600 \text { or (2) } 1 / 0-250^{\star} \\ & \text { (non rotating) } \end{aligned}$ | K4 | K1541 | 4-600 |
| Suffix | Part \# | (4 per set) - $3 \varnothing$ | Suffix | Part \# | (4 per set) - $3 \varnothing$ |
| K5 | K3082 | 6-350 | K6 | K3442 | 6-350 |
| K7 | K3441 | 4-600 or (2) 1/0-250* | K8 | K3083 | 4-600 |

Bypass Link


## Note

Consult factory for proper connector kits for studded meter sockets.
*For (2) 1/0-250, conductors must be of same size.

## Closing Covers

|  |  |
| :---: | :---: |
| Meter Closing Plate <br> (Ring Type/Ringless) | Metal Closing Plate <br> (For Ringless Sock- <br> ets) |
| 6003 - Grey Plastic | CP-21 |
| $\mathbf{6 1 1 6}$ - Clear Plastic |  |
| 6002 - Clear Plastic |  |

## ANSI-61-Grey



Disconnect Sleeve


Isolated Neutral Kit


Pole Hanger Kit
850 comes with 4 pole hangers


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.
(in)
MILBANK
ENEREYAT WORK

Fifth Terminals

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 5T8K2 -100-200 Amp <br> "Plug-In" | K5T - 200 Amp <br> (Block with Square Hole) | K3865 - Heavy Duty Jaw Clamping <br> (K3866 without Neutral Wire) | K3356 |

## Tap Connectors (3 per set)



## Triplex Ground

| K1190 |
| :--- |
| (For factory installed triplex ground, <br> add suffix -TG to catalog number) |

100 Amp Blocks (single sockets only)


200 Amp Blocks (single sockets only)

| K4527 - Internal Hex Block Assembly (with meter support) |
| :---: |
| K4528 - External Hex Block Assembly (with meter support) |
| Z916265-AO - Internal Hex Slide Nut Assembly |
| Z916264-AO - External Hex Slide Nut Assembly |
| Z814898-AC - Neutral without Nut |

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.

Replacement Receptacle Plates
For Millennium Series RV Products

|  |  |  |
| :---: | :---: | :---: |
| K5920-11GR |  |  |


|  |  |  |
| :---: | :---: | :---: |
| K5920-58 | K5920-111GR | K5920-BLANK |



## Notes

- For application details, consult factory.


## Commercial Pedestals

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

Milbank Commercial Pedestals are padmounted, weather resistant electrical enclosures consisting of a utility pull section with optional meter socket, and a customer section containing distribution and control equipment. Milbank Commercial Pedestals are an attractive, secure, easy to install and cost-effective solution when underground remote site power distribution and control equipment is required, replacing unsightly and inefficient strut and


Strut and backboard


Commercial pedestal backboard structures.

## UL Listed as Industrial Control Equipment (File E113855)

## Standard Features

- 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 (UL508)
- 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
- Most 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)


| Note |
| :---: |
| All meter form and |
| bypass options |
| available to meet utility |
| 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.

## Commercial Pedestals



## Applications

These units are ideal for controlling and metering:

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


## Available Factory-Installed Options

- Meter sockets: ring type or ringless, up to 400 amp
- Main and branch breakers or T fuses
- Distribution: copper load centers and panel boards
- Clocks, timers and relays
- Photoelectric cells and controls
- Power receptacles: pin and sleeve, twist lock or straight blade
- Contactors: definite purpose, electrical or mechanically held, IEC and mercury types
- Surge protection and lightning arrestors
- Reserve inlet generator receptacle with interlocked circuit breakers
- Motor starters and relays
- Push button controls
- Thermostat controls, fans and heating strips
- Power blocks and terminal blocks
- Steel, aluminum and plywood backboards
- Transformers
- Interlock devices for circuit breakers
- 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 $400 \mathrm{amp}, 120 \mathrm{~V}, 208 \mathrm{~V}, 240 \mathrm{~V}, 277 \mathrm{~V}$, 480V-1Ø or $3 \varnothing$



## Main Load Center Series | Custom Designs Available

## CP3B "ML" Series

## Main Load Center Series

1 Ø3 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.
- Load center has 16 positions for the 100 amp pedestals and 24 circuits for the 200 amp pedestals.
- Both sizes include sub-feed lugs to allow feeding an external panel.
If your application requires turning loads on based on "dusk-todawn" 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:

- NEMA 3R construction.
- Expandable: load centers allow for future expansion without costly modifications.
- All units feature 200 amp meter socket with optional field installable fifth terminal kit available.

- 22 K ampere 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


## Typical Applications

Remote site service for multiple loads. "always on" loads that include a main circuit breaker, 20 (125 or 200 amp model) or 14 ( 100 amp model) blank breaker spaces and a circuit directory to document configuration.

| Standard Pedestals | Optional Fifth | Main CB |  | Load Center | Meter Socket Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Terminal Kit | Amp | Spaces |  |  |
| CP3B51115A22 | K3865 | 100 | 1,2 | 16 | Ringless socket with lever bypass |
| CP3B52119A22 | K3865 | 200 | $1,2,3,4$ | 24 | Ringless socket with lever bypass |

## Notes

- Chart shows standard, stocked items. Other options and features are available. Contact factory for options, details and availability.
(4L)
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.


## Commercial Pedestals

## CP3B "SL" Series

Switched Load Center Series
$1 \varnothing 3$ wire $120 / 240 \mathrm{~V}$ or $208 \mathrm{Y} / 120 \mathrm{~V}$

## Milbank Switched Load Center Commercial Pedestals are

 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:

- NEMA 3R construction.
- Expandable: load centers allow for future expansion without costly modifications.
- All units feature 200 amp meter socket with optional field installable fifth terminal kit available.
- 22 K amp 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 ${ }^{\circledR}$ 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 amp model) or 11 (100 amp model) blank breaker spaces and a circuit


## Typical Applications

Traffic signals, parking lots, highways \& athletic field lighting directory to document configuration.

| Standard Pedestals | Optional Fifth Terminal Kit | Main CB |  | Contactor Amperage | Meter Socket Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amp | Spaces |  |  |
| CP3B51110A22SL1 | K3865 | 100 | 1,3 | 60 | Ringless socket with lever bypass |
| CP3B52110A22SL1 | K3865 | 200 | 1,2,3,4 | 100 | Ringless socket with lever bypass |

## Notes

- Chart shows standard, stocked items. Other options and features are available. Contact factory for options, details and availability.


# Commercial Pedestals <br> <br> CP3B "400" 400 Amp Series 

 <br> <br> CP3B "400" 400 Amp Series}


## Typical Applications

Remote site service for residential and commercial job sites.

Milbank 400 Amp Commercial Pedestals are 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.

- 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 secondary residence, on-site business, workshop, irrigation, lighting, security or other secondary load.
- Available in custom colors to match home or landscaping.


## Features

These units include everything required for remote service:

- Type 3R construction
- Main circuit breaker or dual service disconnects
- Expandable: load center units 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
- A 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

| Standard Pedestals | Optional fifth <br> Terminal Kit | Main CB | Load Center Circuits | Meter Socket Type |
| :---: | :---: | :---: | :---: | :---: |
| CP3B54120B22 | K3865 | 2 -200 amp | (2) 12 circuit | Ringless with lever bypass |
| CP3B5411JB22 | K3865 | 320 amp (400 max) | 0 | Ringless with lever bypass |

## Notes

- Chart shows standard, stocked items. Other options and features are available. Contact factory for options, details and availability.
- Stud utility landing is standard. Lug kits are available from factory.
- Units with load centers have (2) \#6-250 sub-feed lugs on each load center. (Each load center is 200 amp rated and UL listed with: Siemens, General Electric and Cutler-Hammer plug-in style circuit breakers.)

MILBANK
(1L)
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.

## Commercial Pedestals

## CP3B "IR" Irrigation Control Series



## Features

- 3Ø4W, 480Y/277 volt
- One technician can install in under an hour with use of Milbank's pre-drilled box pad
- All units are UL listed and service entrance rated
- Fused disconnect with accessible handle through the deadfront
- HOA and push button start
- Separate accessible utility side with pre-wired landing lugs
- NEMA rated starters (sizes 1-5)
- Soft start units sizes 30HP-150HP
- 30 amp fuse block for pivot pre-wired in the unit
- White powder coated paint finish helps keep components cooler
- Options include:
- Hour meter
- Chemical injection receptacle
- Multiple injection receptacle
- Multiple 30 amp fuse blocks possible

| Standard Pedestals | Exterior Cabinet | NEMA Rating |
| :---: | :---: | :---: |
| CP3B0281UMWIR04 | White | 4 |
| CP3B0281UMWIR03 | White | 3 |
| CP3B0181UMWIR02 | White | 2 |

## Notes

- Chart shows standard, stocked items. Other options and features are available. Contact factory for options, details and availability.


## Typical Applications

Power pedestal for irrigation systems or other pump control applications.

Milbank "IR" Series Irrigation Pedestals install quickly and simply - often in less than an hour with a single technician - a fraction of the time typically needed for strut farm and other installation set ups. Additionally, the pedestal comes pre-wired, so the technician simply drops in the pre-drilled concrete box pad, fastens the pedestal and runs the wires. Prewired landing lugs are provided in a separate utility side so that there is no more need to wrestle with hard-to-bend wires. Simply run the utility wire up and land on the lugs. With both the motor starter and disconnect in the same enclosure, all the controls are housed in a safe, lockable pedestal that protects against vandalism and energy theft.


## Typical Applications

Metered emergency uninterrupted power for traffic intersections, wireless, phone and communications equipment, parking lots, camera and security locations.

Milbank BBS Series Commercial Pedestals are designed to provide battery backup power for various loads, and to switch specific loads on and off under certain conditions; a photoelectric cell or time clock to control lighting circuits, as an example. Metered and unmetered power distribution options are available. The back-up power pedestal is designed to handle the vast majority of todays back-up power requirements. By using $19^{\prime \prime}$ rack design, shelves can be adjusted to accommodate the required batteries and manufactures DC to AC inverters, transfer switches and other related equipment. This design gives the user a wide range of design and configuration options. Complete turnkey, ready to power-up pedestals are offered along with basic units ready to accept batteries and inverters supplied by others.

## Features

- Type 3R construction
- 100 through 320 amp meter socket 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
- Battery trays
- Thermostat with cooling fan
- Filtered louvers for heat rise flow through ventilation
- Three point door latch (key or pad lockable)


## Options

- Manual bypass switch
- Transfer switch for generator power back-up
- Generator inlet receptacles 30 amp through 200 amp
- 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
- GFI duplex receptacles
- Thermostat for heating control
- Heating pads or elements
- Roll out shelves for batteries
- Surge arrestors and lighting arrestors
(1u) 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.


## Commercial Pedestals



Milbank Power Transfer Series Pedestals provide unmetered AC power, distribution, surge suppression, mechanical interlock and stand-by generator receptacle| all in a neat, compact pedestal.

## Features

- $120 / 240 \mathrm{~V} 1 \varnothing 3 \mathrm{~W}$ through $277 / 480 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ ratings
- Metered or unmetered units
- Choice of EUSERC ring type or ringless meter sockets
- 60 amp through 400 amp ratings
- UL listed Type 3R rated
- Pad lockable, isolated utility compartments
- 20 amp GFI 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



## Typical Applications

Traffic intersections, cell sites, cable TV, pump and lift stations requiring utility power with backup generator power

MILBANK

## Commercial Pedestals



Milbank CT Metered Series Commercial Pedestals are designed to be used where a smaller service package would be a better choice over large 3R rated combination switchboards. These pedestals have amperage ratings of 400 to 800 amp at voltages up through 480 volt three phase.

## Features

- UL listed, freestanding Type 3R service
- A low profile CT pedestal
- All utility equipment is isolated in separated pad lockable and sealable compartments
- Separate customer compartment designed to hold distribution and control equipment
- Dead front customer construction
- Optional mounting base
- Optional construction in steel, aluminum and stainless steel.
- Wide choice of powder paint colors


## Typical Applications

Large homes, pumping and lift stations, motor control, water treatment plants, EV charging stations, commercial buildings, large remote service requirements, commercial and industrial control systems.
(4L)
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.

## Commercial Pedestals



Typical Applications
Roadway lighting and signage, wastewater treatment facilities, parks and landscaping, and any application where physical space is at a premium

Milbank Slimline Series Commercial Pedestals provide a sleeker, smaller footprint, with wireway access on the side of the unit rather than the back, allowing maximum flexibility to place the pedestal in tighter spaces.

## Features

- UL listed as service equipment
- 100 or 200 amp
- Vandal-resistant, secure and attractive design
- Customer compartment with distribution and control equipment with swing dead front 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
- Small footprint
- Wireway located on left side of pedestal for utility incoming wire, allowing pedestal to be mounted with back very close to a wall (14")
- Available in $122^{\prime \prime}$ and 20 " widths and $500^{\prime \prime}$ and $63^{\prime \prime}$ (metered) and $43^{\prime \prime}$ (unmetered) heights
- Includes a print pocket for plans and drawings
- 200 amp main available
- Voltage range: $120 \mathrm{~V}-480 \mathrm{~V}$
- Compatible with both ringless and ring type meter sockets, 4-7 terminals
- Available in a wide array of colors, including but not limited too 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, raw, anodized or powder coated aluminum and stainless steel exterior options
"Slimline" Series Direct Bury Extension


## Notes

- 14 guage steel
- Only available for $12^{\prime \prime}$ pedestals


## NEMA Commercial Enclosures

Milbank's line of commercial enclosures includes the full gamut of styles and sizes; everything from junction boxes to transformer cabinets, telephone cabinets to wireway.

## Type 1 Enclosures

Milbank's Type 1 enclosures are designed for indoor use to provide a degree of protection to personnel against access to hazardous parts and to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects, such as falling dirt.

## Type 3R Enclosures



Milbank's Type 3R enclosures are designed for either indoor or outdoor use to provide a degree of protection from harmful effects on the equipment due to the ingress of water (rain, sleet, snow) and that will be undamaged by the external formation of ice on the enclosure.

## Wireway

Milbank's wide range of wireway is available in many styles and sizes and its wide range of fittings allows it to smoothly transition to and from competitors' products.

## NEMA Industrial Enclosures

Milbank's line of industrial enclosures include junction boxes, wiring trough, push-button enclosures and modular enclosures. Milbank also excels in special designs; nearly any type, size or color of enclosure you need, we can make!

## Type 12 Enclosures

Enclosures constructed without knockouts for indoor use to provide a degree of protection to personnel against access to hazardous parts, and protect components against falling dirt, circulating dust and lint, and dripping or splashing water.


## Type 4 Enclosures

Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; protect equipment against falling dirt and windblown dust; protect against rain, sleet, snow, splashing water, and hose directed water; and is resistant to damage by the external formation of ice on the enclosure.

## Industrial Enclosure Specials

Milbank specializes in custom enclosure projects, offering an almost limitless amount of styles, options, colors and sizes.
Milbank will meet your needs and specifications and deliver a custom enclosure that protects your crucial electric equipment.

## Thermal Management

Protect components housed in enclosures from damage caused by overheating, freezing, humidity and condensation with these thermal management products.

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


DIAGRAM E
3ø3W " $\Delta$ " with 2 P.T.'s \& 2 C.T.'s 2 Stator Meter - Form 5 S 8T Socket, Test Switch \#TS07-0105


DIAGRAM I
$3 \varnothing 4 W$ " ${ }^{\prime \prime}$ " or " $\Delta$ " with 3 C.T.'s
" Y " 3 Stator Meter - Form 9S 13T Socket, Test Switch \#TS10-0109


MILBANK

DIAGRAM B
Single Stator Meter (2W1ס) - Form 3S Single Stator Meter (2Wh STSOM
5T Socket, Test Switch \#TS04-0101


DIAGRAM F $3 \varnothing 3 W$ " $\Delta$ " with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch \#TS07-0105


DIAGRAM C
Single Stator Meter (3W1 $\varnothing$ ) - Form 4S
6T Socket, Test Switch \#TS07-0105


DIAGRAM G
$3 \varnothing 4 \mathrm{~W}$ " Y " with 3 C.T.'s
$21 / 2$ Stator Meter - Form 6S 13T Socket, Test Switch \#TS10-0109


1Ø3W or 3W Network with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch \#TS07-0105
 DIAGRAM H
$3 \varnothing 4 \mathrm{~W}$ "Y" with 2 P.T.'s \& 3 C.T.'s
$21 / 2$ Stator Meter - Form 6S
13T Socket, Test Switch \#TS10-0109


Prewiring: If standard factory prewiring is required, refer to wiring diagrams on this page. Determine appropriate diagram and send a copy with order. If custom factory prewiring is required, specify on order. Be sure to include meter socket catalog number, test switch make and catalog number, meter form number and provide a copy of your wiring diagram.

## Conduit, Ampacity \& SCCR

## MAXIMUM NUMBER OF CONDUCTORS IN CONDUIT <br> Table from 2008 NEC Code Reference: Rigid Metal Conduit

| Type | Conductor Size (AWG/kcmil) | Conduit Trade Sizes (Inches) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1/2 | 3/4 | 1 | $11 / 4$ | 1/2 | 2 | $21 / 2$ | 3 | 31/2 | 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 |
|  | 3/0 | 0 | 1 | 1 | 1 | 3 | 5 | 7 | 11 | 15 | 19 |
|  | 4/0 | 0 | 1 | 1 | 1 | 2 | 4 | 6 | 9 | 12 | 16 |
| $\begin{gathered} \text { XHH, } \\ \text { XHHW, } \\ \text { XHHW-2 } \end{gathered}$ | 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.

| *CU |  | AL or **Cu-Clad AL |  | A = Size: AWG/MCM <br> ${ }^{*} \mathrm{~B}=$ Ampere Rating for Insulation Types: <br> FEPW, RH, RHW, THW, <br> THWN, XHHW, USE, 2W. <br> ${ }^{* *} \mathrm{C}=$ Ampere Rating for Insulation Types: <br> RH, RHW, THW, THWN, XHHW, USE |
| :---: | :---: | :---: | :---: | :---: |
| A | B | A | C |  |
| 18 | - | - | - |  |
| 16 | - | - | - |  |
| 14 | $20+$ | - | - |  |
| 12 | $25 \dagger$ | 12 | $20+$ |  |
| 10 | $35 \dagger$ | 10 | $30+$ |  |
| 8 | 50 | 8 | 40 |  |
|  |  |  |  | (Per NEC table 310-16 |


| AMPACITY CORRECTION FACTORS |  |  |
| :---: | :---: | :---: |
| AMBIENT <br> TEMP.C CORRECTION <br> FACTOR AMBIENT <br> TEMP.F <br> $21-25$ 1.05 $70-77$ <br> $26-30$ 1.00 $78-86$ <br> $31-35$ .94 $87-95$ <br> $36-40$ .88 $96-104$ <br> $41-45$ .82 $105-113$ <br> $46-50$ .75 $114-122$ <br> $51-55$ .67 $123-131$ <br> $56-60$ .58 $132-140$ <br> $61-65$ .33 $141-158$ |  |  |

Overall ampere ratings of U/L listed Milbank multiple position meter sockets are based on 2008 N.E.C. 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 U/L listed gang sockets meet or exceed these diversity factor/demand factor requirements. Standard overall ampacity ratings for U/L listed and non $\mathrm{U} / \mathrm{L}$ listed gang sockets are as shown in the chart below. Ampere ratings of meter sockets are based on the meter socket being wired with $75^{\circ} \mathrm{C}$ insulated wire conductor, sized in accordance with Table 310-16 of the National Electric Code

GANG SOCKET OVERALL AMPACITIES

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

† Unless otherwise permitted elsewhere in the Code, the overcurrent protection for conductor types marked with an obelisk ( $\dagger$ ) 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. 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

MILBANK
ENERGYAT WORK

## 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

Use caution and follow established safety procedures:

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

## After Energizing

Secure the installation:

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

## Recommended Torque for General Applications*

| Nominal 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 $\leq 1 / 8^{\prime \prime}$ | 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


## 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: $11 / 4 \mathrm{oz} . / \mathrm{sq} . \mathrm{ft}$. class zinc-coated. (AISI G90)
14 gauge, galvanized, sheet: $11 / 4 \mathrm{oz} . / \mathrm{sq} . \mathrm{ft}$. 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, H 14 , or 5052 series aluminum sheet, H 32 . 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 "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).

| Catalog Number | AEP | First Energy | DP\&L |
| :---: | :---: | :---: | :---: |
| U7487-RL-TG-KK |  | X | X |
| U7487-RL-TG-KK-BLG | X |  |  |
| U7021-RL-TG-KK |  | X | X |
| U7021-RL-TG-KK-BLG | x |  |  |
| U7040-RL-TG-KK |  | X |  |
| U7040-RL-TG-KK-BLG | X |  |  |
| U7040-XL-TG-KK |  | X |  |
| U1980-O-KK |  | X | X |
| U1980-O-KK-BLG | X |  |  |
| U9551-RRL |  | X | X |
| U9701-RRL |  | X |  |
| U9701-RRL-BLG | X |  |  |
| U1079-RRL-K3 |  | X | X |
| U4905-X |  | X |  |
| U4905-X-BLG | X |  |  |
| U1129-O-K3L-K2L |  | X | X |
| U5161-X-K3L-K2L-BLG | X |  |  |
| U1797-O-K3L-K2L |  | X |  |
| U1797-O-K3L-K2L-BLG | X |  |  |
| U2594-X |  | X |  |
| U2594-X-K7-K6-BLG | X |  |  |
| U2594-X-BLG | X |  |  |
| U3989-XL |  | X |  |
| U5844-PXL-200-KK |  | X | X |
| U5844-PXL-200-KK-BLG | X |  |  |
| USE-22-200-MB |  | X |  |
| U5168-XTL-100-KK |  | X |  |
| U5168-XTL-100-KK-BLG | X |  |  |
| U5168-XTL-150-KK |  | X |  |
| U5168-XTL-150-KK-BLG | X |  |  |
| U5168-XTL-200-KK |  | X | X |
| U5168-XTL-200-KK-BLG | X |  |  |
| U5268-XTL-150-KK |  | X |  |
| U5268-XTL-200-KK |  | X |  |
| U5268-XTL-200-KK-BLG | X |  |  |
| U5871-XL-200 |  | X |  |
| U5890-X-2/200-BL | X | X |  |
| U5890-X-2/200-BLG | X | X |  |
| U5891-X-2/200-MLK-BL | X | X |  |
| U1232-RRL-KK-K1 |  | X |  |
| U1233-RRL-KK-K1 |  | X |  |
| U1234-RXL-KK-K1 |  | X |  |
| U1252-RRL-KK-K1-SLVG |  | X |  |
| U1252-RRL-KK-K1-BLG-SLVG | X |  |  |

## Utility Approval List

| Catalog Number | AEP | First Energy | DP\&L |
| :---: | :---: | :---: | :---: |
| U1253-RRL-KK-K1-SLVG |  | X |  |
| U1253-RRL-KK-K1-BLG-SLVG | X |  |  |
| U1254-RXL-KK-K1-SLVG |  | X |  |
| U1254-RXL-KK-K1-BLG-SLVG | X |  |  |
| U1255-RXL-KK-K1-SLVG |  | X |  |
| U1255-RXL-KK-K1-BLG-SLVG | X |  |  |
| U1256-RXL-KK-K1-SLVG |  | X |  |
| U1256-RXL-KK-K1-BLG-SLVG | X |  |  |
| U2872-XT |  | X |  |
| U2873-XT |  | X |  |
| U2874-XT |  | X |  |
| U2875-XT |  | X |  |
| U2876-XT |  | X |  |
| U2732-XT |  | X |  |
| U2733-XT |  | X |  |
| U2734-XT |  | X |  |
| U2735-XT |  | X |  |
| U2736-XT |  | X |  |
| U2852-X | X | X |  |
| U2853-X | X | X |  |
| U2854-X | X | X |  |
| U2855-X | X | X |  |
| U2856-X | X | X |  |
| U2862-X | X | X |  |
| U2863-X | X | X |  |
| U2864-X | X | X |  |
| U2865-X | X | X |  |
| U2866-X | X | X |  |
| U5902-X-KK-BLG | X | X |  |
| U5903-X-KK-BLG | X | X |  |
| U5904-X-KK-BLG | X | X |  |
| U5905-X-KK-BLG | X | X |  |
| U5906-X-KK-BLG | X | X |  |
| U5882-X-KK-BLG | X | X |  |
| U5883-X-KK-BLG | X | X |  |
| U5884-X-KK-BLG | X | X |  |
| U5885-X-KK-BLG | X | X |  |
| U5886-X-KK-BLG | X | X |  |
| 243210-CTC3R |  |  | X |
| 363612-LC3R-SP-WB | X | X |  |
| 484812-CT3R-WB | X | X |  |
| U5990-O | X | X |  |

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.
850................................................. 43
6002.............................................. 43
6003.............................................. 43
6116............................................... 43

243210-CTC3R.............................. 34
304410-CTC3R............................... 34
363612-LC3R-SP-WB...................... 34
484812-CT3R-WB........................... 34
5T8K2 ............................................ 44
A7514 ............................................ 42
A7515............................................ 42
A7516............................................ 42
A7517............................................ 42
A7518............................................ 42
A7551 ............................................ 42
A7551 ............................................ 42
A8110............................................ 42
A8111 ............................................ 42
A8112........................................... 42
A9064 ........................................... 42
A-GP.............................................. 43
BL7474 ........................................... 44
CP-21............................................. 43
K1047 ............................................. 43
K1190 ............................................ 44
K1350 ............................................ 43
K1350L ........................................... 43
K1539 ............................................ 43
K1540 ........................................... 43
K1540L .......................................... 43
K1541 ............................................ 43
K3082 ............................................ 43
K3083 ............................................ 43
K3356 ............................................ 44
K3441 ............................................ 43
K3442 ............................................ 43
K3865 ............................................ 44
K4527 ............................................ 44
K4528 ........................................... 44
K4977-EXT ..................................... 44
K4977-INT ...................................... 44
K5022-INT ...................................... 44
K5T ................................................ 44
M5-144 .......................................... 43
-R .................................................. 42
-RL ................................................. 42
S4019-O ......................................... 34
S4020-O ........................................ 34
S4399-O ........................................ 34
S4400-O ......................................... 34
S8324............................................. 42
S8324............................................ 42
U1079-RRL-K3 ................................. 11

U1129-O-K3L-K2L .......................... 11
U1232-RRL-KK-K1.......................... 20
U1233-RRL-KK-K1.......................... 20
U1234-RXL-KK-K1 .......................... 20
U1252-RRL-KK-K1-BLG-SLVG ......... 21
U1252-RRL-KK-K1-SLVG ................. 21
U1253-RRL-KK-K1-BLG-SLVG ......... 21
U1253-RRL-KK-K1-SLVG ................. 21
U1254-RXL-KK-K1-BLG-SLVG......... 21
U1254-RXL-KK-K1-SLVG................. 21
U1255-RXL-KK-K1-BLG-SLVG ......... 21
U1255-RXL-KK-K1-SLVG................. 21
U1256-RXL-KK-K1-BLG-SLVG......... 21
U1256-RXL-KK-K1-SLVG................. 21
U1797-O-K3L-K2L ......................... 11
U1797-O-K3L-K2L-BLG .................. 11
U1980-O-KK..................................... 9
U1980-O-KK-BLG ............................. 9
U2120-X-K7 ................................... 12
U2594-X........................................ 12
U2594-X-BLG................................. 12
U2594-X-K7-K6-BLG...................... 12
U2732-XT....................................... 24
U2733-XT....................................... 24
U2734-XT....................................... 24
U2735-XT........................................ 24
U2736-XT........................................ 24
U2852-X......................................... 25
U2853-X......................................... 25
U2854-X.......................................... 25
U2855-X.......................................... 25
U2856-X........................................ 25
U2862-X......................................... 25
U2863-X......................................... 25
U2864-X......................................... 25
U2865-X......................................... 25
U2866-X......................................... 25
U2872-XT....................................... 23
U2873-XT....................................... 23
U2874-XT........................................ 23
U2875-XT........................................ 23
U2876-XT....................................... 23
U3278-RL........................................ 10
U3802 .............................................. 6
U3812 .............................................. 6
U3822-20GWR................................. 7
U3832 .............................................. 6
U3862 .............................................. 6
U3989-XL....................................... 14
U4363-X-QG-K3-K2........................ 11
U4372-XT-5T9................................ 39
U4373-XT-5T9................................ 39
U4374-XT-5T9................................. 39
U4375-XT-5T9 ..... 39
U4376-XT-5T9 ..... 39
U4408-O ..... 34
U4410-O ..... 34
U4490-XL ..... 31
U4492-XL ..... 31
U4493-XL ..... 31
U4532-XL ..... 9
U4881-O-50GB ..... 8
U4881-O-60GB ..... 8
U4905-X ..... 11
U4905-X-BLG. ..... 11
U4908-O-11GR ..... 36
U5000-XL ..... 37
U5000-XL-41 ..... 37
U5000-XL-55 ..... 37
U5000-XL-75 ..... 37
U5059-X-2/200-K3L ..... 17
U5059-X-K3L ..... 17
U5100-XL ..... 37
U5100-XL-41 ..... 37
U5100-XL-55 ..... 37
U5100-XL-75 ..... 37
U5101-XL-11GR. ..... 36
U5136-O ..... 35
U5136-O-100S ..... 35
U5136-O-200S ..... 35
U5137-O-200S ..... 35
U5161-X-K3L-K2L-BLG ..... 11
U5168-XTL-100-KK ..... 16
U5168-XTL-100-KK-BLG ..... 16
U5168-XTL-150-KK ..... 16
U5168-XTL-150-KK-BLG ..... 16
U5168-XTL-200-KK ..... 16
U5168-XTL-200-KK-BLG ..... 16
U5200-XL ..... 38
U5200-XL-41 ..... 38
U5200-XL-55 ..... 38
U5200-XL-75 ..... 38
U5268-XTL-150-KK ..... 16
U5268-XTL-200-KK ..... 16
U5268-XTL-200-KK-BLG ..... 16
U5300-O ..... 38
U5300-O-41 ..... 38
U5300-O-55 ..... 38
U5300-O-75 ..... 38
U5750-RXL-200-BL ..... 15
U5764-X-200-CB ..... 19
U5765-X-200-CB ..... 19
U5767-X-200-CB ..... 19
U5784-O-200-CB ..... 19
U5787-O-200-CB ..... 19
U5796-X-400-CB ..... 19
U5797-O-400-CB ..... 19
U5799-O-400-CB ..... 19
U5844-PXL-200-KK ..... 14
U5844-PXL-200-KK-BLG ..... 14
U5871-XL-200. ..... 15
U5882-X-KK-BLG ..... 27
U5883-X-KK-BLG ..... 27
U5884-X-KK-BLG ..... 27
U5885-X-KK-BLG ..... 27
U5886-X-KK-BLG ..... 27
U5890-X-2/200-BL ..... 17
U5890-X-2/200-BLG ..... 17
U5891-X-2/200-MLK-BL ..... 17
U5902-X-KK-BLG ..... 27
U5903-X-KK-BLG ..... 27
U5904-X-KK-BLG ..... 27
U5905-X-KK-BLG ..... 27
U5906-X-KK-BLG ..... 27
U5971-XL-100. ..... 13
U5971-XL-150 ..... 13
U5971-XL-200 ..... 13
U5990-O ..... 34
U6115-X-2/200-K7L ..... 17
U6220-O-100-KK-10GR ..... 35
U6220-O-200-KK-10GR ..... 35
U6227-x-400-k3 ..... 18
U6228-x-400-K3 ..... 18
U6229-X-400-K7 ..... 18
U6230-X-400-K7 ..... 18
U7021-RL-TG-KK ..... 9
U7021-RL-TG-KK-BLG ..... 9
U7040-RL-TG-KK ..... 9
U7040-RL-TG-KK-BLG ..... 9
U7040-XL-TG-KK. ..... 9
U7487-RL-TG-KK ..... 9
U7487-RL-TG-KK-BLG ..... 9
U9551-RRL ..... 10
U9701-RRL ..... 10
U9701-RRL-BLG ..... 10
UC1299-RL ..... 29
UC1300-RL ..... 29
UC7235-RL ..... 29
UC7237-XL ..... 29
UC7444-RL ..... 30
UC7445-RL ..... 30
UC7445-RL-641 ..... 30
UC7445-WL ..... 30
UC7448-RL ..... 30
UC7449-RL ..... 30
UC7460-RL ..... 30
UC7461-RL ..... 30
UC7478-RL ..... 30
UC7532-RL ..... 30
UC7636-RL ..... 30
UQFB-100 ..... 40
UQFB-100-X1 ..... 40
UQFB-125 ..... 40
UQFB-125-X1 ..... 40
UQFB-150 ..... 40
UQFB-150-X1 ..... 40
UQFB-175 ..... 40
UQFB-175-X1 ..... 40
UQFB-200 ..... 40
UQFB-200-X1 ..... 40
UQFBH-100 ..... 40
UQFBH-125 ..... 40
UQFBH-150 ..... 40
UQFBH-175 ..... 40
UQFBH-200 ..... 40
UQFBH-M-100 ..... 40
UQFBH-M-125 ..... 40
UQFBH-M-150 ..... 40
UQFBH-M-175 ..... 40
UQFBH-M-200 ..... 40
UQFP-100 ..... 40
UQFP-125 ..... 40
UQFP-150 ..... 40
UQFP-175 ..... 40
UQFP-200 ..... 40
UQFPH-100 ..... 40
UQFPH-125 ..... 40
UQFPH-150 ..... 40
UQFPH-175 ..... 40
UQFPH-200 ..... 40
UQFPH-M-100 ..... 40
UQFPH-M-125 ..... 40
UQFPH-M-150 ..... 40
UQFPH-M-175 ..... 40
UQFPH-M-200 ..... 40
UQFP-M-100 ..... 40
UQFP-M-125 ..... 40
UQFP-M-150 ..... 40
UQFP-M-175 ..... 40
UQFP-M-200 ..... 40
USE-22-200-MB ..... 13
Z802965-AC ..... 44
Z814898-AC ..... 44
Z901925-AC ..... 44
Z904486-AO ..... 44
Z916264-AO ..... 44
Z916265-AO ..... 44 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


# MILBANK <br> ENERGYATWロRK 




[^0]:    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]:    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

[^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

[^3]:    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
    ENERGYAT WORK

[^4]:    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

