

INSTRUMENT

RATEL

METERING EQUIPMENT



Milbank Manufacturing is the premier manufacturer of metering equipment, enclosures, and enclosed controls in the United States.

Milbank Overview

Energy At Work Since 1927

Milbank designs and manufactures electrical solutions that move and manage power for the residential, commercial, industrial, utility and transportation sectors. With nearly a century 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

Milbank has been a market leader in electrical metering equipment, setting the standard in quality, for 95 years and counting. Hundreds of configurations are available, including many sizes, knockout configurations, terminals configurations, bypass options, hubs, locks and connectors. Milbank has the socket you need with thousands of active products to meet your utility's requirements.



Enclosures

Milbank's line of enclosures include commercial junction boxes, panel mount enclosures, transformer cabinets, wireway and troughs. Enclosures are built with high-quality craftsmanship and materials, designed to meet or exceed industry standards. Each unit is engineered to protect controls and equipment from dust, dirt and other harmful elements, based on various NEMA ratings.



Enclosed Controls

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

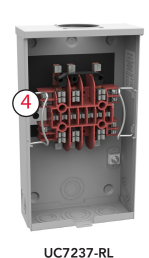


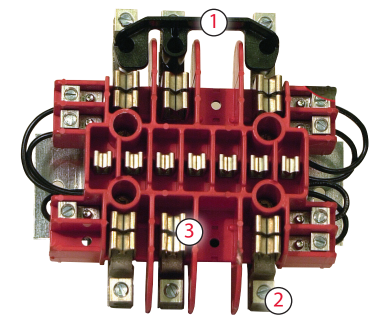
Table of Contents

CT Rated Sockets	
Plunger Bypass Features and Benefits	
20 Amps CT Rated	5–9
Prewired CT Rated Sockets	10
CT Rated with Test Switch Provision	11
CT Rated with VT Pack Provision	12
20 Amps, Multi-position, with Test Switch Provision	
Lever Bypass CT Rated	
Demand Side Management	
Stainless steel CT rated	17
CT Cabinets	
CT Cabinets Features and Benefits	18
Transformer Cabinets	19–21
Studs and Lug Type Mounting Racks	
Transformer Cabinets with Factory-installed CT Racks	
Metered Transformer Cabinet	26
Transockets	
Transockets Features and Benefits	27
Transockets	
Pedestals	
Instrument Rated Pedestal	32-33
Instrument Rated Enclosed Controls	
Test Switches	
Test Switches Features and Benefits	
Test Switches	37–38
Test Switch Worksheet	39
Miscellaneous	
Meter Forms	
Accessories	
Reference Information	



Plunger Bypass Feature







UC7545-RL

Highlights and Features

These units are available in a powder coated galvanized G90 steel or an aluminum NEMA 3R shell.

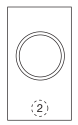
- Plunger Bypass: Once meter is removed from socket, plunger bypass disengages and CTs are shunted.
- Connectors: #14 4 mechanical connectors provided for ease of connecting CT wires. If ring terminal is desired, use U prefix rather than UC.
- **Terminals:** Range of 5 to 13 terminal block assemblies available to meet most of your single- and three-phase application needs.
- (4) Ringless/Ring Type: Units available in both ringless and ring type styles.





20 Amps | 5-13 Terminals







(2)

1290

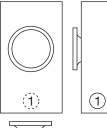
1299

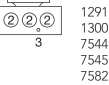
7233

7235

7237









20 Amps | CT Rated Sockets | Plunger Bypass | Ringless

Catalog	Terminals	Service	Hub	Meter Form	Connectors	Dir	nensi	ons		Knoc	kouts	
Number	Terminais	Service	пив	Weter Form	CU	D"	W"	Н"	1	2	3	4
UC1290-XL	5	OH/UG	C.P.	3S	#14 - 10	3 5/16	8	14	2	11/2	11/4	1/4
UC1299-XL	6	OH/UG	C.P.	4S	#14 - 10	3 5/16	8	14	2	11/2	11/4	1/4
UC7233-XL	7	OH/UG	C.P.	7, 14, 15 & 24S	#14 - 10	3 5/16	8	14	2	11/2	11/4	1/4
UC7235-XL	8	OH/UG	C.P.	5S	#14 - 10	3 5/16	8	14	2	11/2	11/4	1/4
UC7237-XL	13	OH/UG	C.P.	6, 8, 9S & (ALT) 10S	#14 - 10	3 5/16	8	14	2	11/2	11/4	1/4

20 Amps | CT Rated Sockets | Plunger Bypass | Ring Type

Catalog	Terminals	Service	Hub	Meter Form	Connectors	Dimensions			Knockouts			
Number	Terminais	Service	пир	Meter Form	CU	D"	W"	Н"	1	2	3	
UC1291-RL	5	OH/UG	H.O.	3S	#14 - 4 Max	3 5/16	8	14	11/2	11/4	1/4	
UC1300-RL	6	OH/UG	H.O.	4S	#14 - 4 Max	3 5/16	8	14	11/2	11/4	1/4	
UC7544-RL	8	OH/UG	H.O.	5S	#14 - 4 Max	3 5/16	8	14	11/2	11/4	1/4	
UC7545-RL	13	OH/UG	H.O.	6, 8, 9S & (ALT) 10S	#14 - 4 Max	3 5/16	8	14	11/2	11/4	1/4	

20 Amps | CT Rated Sockets | Ring Type

Catalog	Terminals	Service	Hub	Meter Form	Connectors	Din	nensi	ons	K	nockou [.]	ts
Number	Terminais	Service	пив	Meter Form	CU	D"	W"	Н"	1	2	3
UC7582-XL	13	OH/UG	C.P.	6, 8, 9S & (ALT) 10S	#14 - 10	3 5/16	8	14	11/2	11/4	1/4

Notes

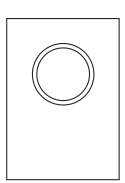
- **Hubs:** For proper hub selection, see the hub suffix chart on the accessories page.
- Bypass: Plunger type bypass automatically closes when meter is removed.
- **Connectors:** Units are supplied with mechanical type connectors. If compression type connectors are preferred, change catalog prefix to **S** (i.e. **U7544-RL** becomes **SC7544-RL**).

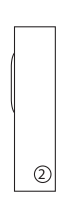




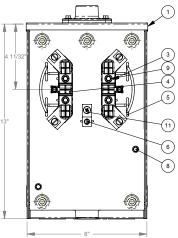
20 Amps | 1-Piece Cover | w/ Test Switch Provision







6209



1 1 1

6260 APC6260-WL

APC6209-WL shown with test switch not included

20 Amps | 1-Piece Cover | CT Rated Socket with Test Switch Provision | Ringless

Catalog	Terminals	Service	Hub	Meter Form	Connectors CU	Di	mensio	ns	Knoc	kouts
Number	Terminais	Service	пир	Weter Form	Connectors CO	D"	W"	Н"	1	2
APC6209-WL	5	ОН	1 in	35	#14- ¹ /10	35/16	8	13	11/4	1/4
APC6260-WL	6	ОН	1 in	45	#14- ¹ /10	35/16	8	13	11/4	1

Notes

- **Prewiring:** If standard factory prewiring is required, refer to wiring diagrams in the reference section of this catalog. Determine appropriate diagram and send copy with order. If custom factory prewiring is required, consult factory for details. Be sure to include meter socket catalog number, test switch model and number, and meter form number. Please be sure to provide a copy of your wiring diagram.
- Test Switch Configurations: Contact factory for different test switch.
- Smaller Footprint: This unit allows for smaller footprint installations.
- Shell: Both 6209 and 6260 come standard with aluminum shell.



20 Amps | 1-Piece Cover | w/ Test Switch Provision





1 1 1 0

7442 6402 7444 6403 7445

7478

1

UC7478-RL

20 Amps | 1-Piece Cover | CT Rated Socket with Test Switch Provision* | Ringless

Catalog	Terminals	Service	Hub	Meter Form	Connectors	Di	mensio	ns	Knockouts		
Number	ierminais	Service	пub	Weter Form	CU	D"	W"	Н"	1	2	
UC7442-RL	5	OH/UG	H.O.	3S	#14-1/10	41/8	12	20	11/4	1/4,1/2	
UC7478-RL	6	OH/UG	H.O.	4S	#14-1/10	41//8	12	20	11/4	1/4,1/2	
UC7444-RL	8	OH/UG	H.O.	5S	#14-1/10	41/8	12	20	11/4	1/4,1/2	
UC7445-RL	13	OH/UG	H.O.	6, 8, 9 & (ALT) 10S	#14-1/10	41/8	12	20	11/4	1/4,1/2	

20 Amps | 1-Piece Cover | Deeper Shell | CT Rated Socket with Test Switch Provision* | Ringless

Catalog	Terminals	Service	Hub	Meter Form	Connectors	Di	mensio	ns	Knoc	kouts
Number	Terminais	Service	Hub	Weter Form	CU	D"	W"	Н"	1	2
UC6402-RL	6402-RL 8 OH/UG H.O.		5S	#14-1/10	51//8	12	20	11/4	1/4,1/2	
UC6403-RL	13	OH/UG	H.O.	13S	#14-1/10	51//8	12	20	11/4	1/4,1/2

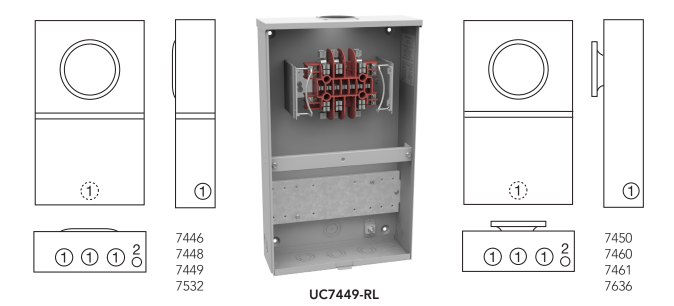
Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- **Prewiring:** If standard factory prewiring is required, refer to wiring diagrams in the reference section of this catalog. Determine appropriate diagram and send copy with order. If custom factory prewiring is required, consult factory for details. Be sure to include meter socket catalog number, test switch model and number, and meter form number. Please be sure to provide a copy of your wiring diagram.
- Connectors: Units are supplied with mechanical type connectors (#4 max). If compression type connectors (#10) are preferred, change catalog prefix to U (i.e. UC7445-XL becomes U7445-XL).
- Test Switch Configurations: See page 38 for standard test switch configurations.
- Deeper Shell: The UC6402 and UC6403 both have a deeper shell of 5 1/8 inches.
- *Units on this page are not designed for use with test switch covers.





20 Amps | 2-Piece Cover | with Test Switch Provision



20 Amps | 2-Piece Cover | CT Rated Socket with Test Switch Provision*

Ringless	Ring Type	Terminals	Camilas	Llock	Meter Form	Connectors	Dimensions			Knockouts	
Catalog Number	Catalog Number	Terminais	Service	пир	Meter Form	CU	D"	W"	Н"	1	2
UC7446-RL	UC7450-RL	5	OH/UG	H.O.	3S	#14-1/10	41/8	12	20	11/4	1/4,1/2
UC7532-RL	UC7636-RL	6	OH/UG	H.O.	4S	#14-1/10	41/8	12	20	11/4	1/4,1/2
UC7448-RL	UC7460-RL	8	OH/UG	H.O.	5S	#14-1/10	41/8	12	20	11/4	1/4,1/2
UC7449-RL	UC7461-RL	13	OH/UG	H.O.	6, 8, 9 & (ALT) 10S	#14-1/10	41/8	12	20	11/4	1/4,1/2

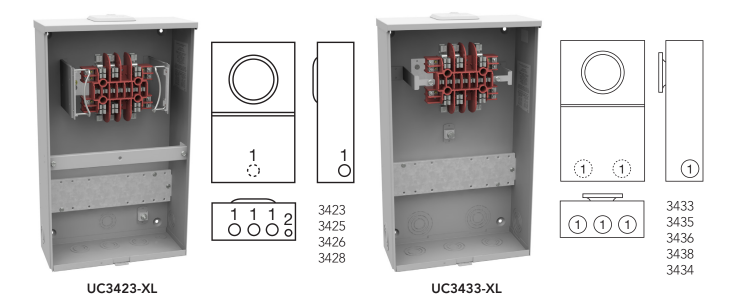
Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Sealing Rings: Ring type units are supplied with one MR-2 snap-type sealing ring.
- **Prewiring:** If standard factory prewiring is required, refer to wiring diagrams in the reference section of this catalog. Determine appropriate diagram and send copy with order. If custom factory pre wiring is required, consult factory for details. Be sure to include meter socket catalog number, test switch model and number, and meter form number. Please be sure to provide a copy of your wiring diagram.
- Connectors: Units are supplied with mechanical type connectors (#4 max). If compression type connectors (#10) are preferred, change catalog prefix to **S** (i.e. **UC7449-XL** becomes **S7449-XL**).
- Test Switch Configurations: See page 38 for standard test switch configurations.
- *Units on this page are not designed for use with test switch covers.





20 Amps | Deeper 51/8" Shell | with Test Switch Provision



20 Amps | 2-Piece Cover | CT Rated Socket with Test Switch Provision* | OH/UG Service

Ringless	Ring Type	Terminals	Hub	Meter Form	Connectors	Din	nensi	ons		
Catalog Number	Catalog Number	Terminais	пив	Weter Form	CU	D"	W"	Н"	1	2
UC3425-XL	UC3435-XL	5	C.P.	3S	#14-1/10	51/8	12	20	11/4	1/4,1/2
UC3426-XL	UC3436-XL	6	C.P.	4S	#14-1/10	51/8	12	20	11/4	1/4,1/2
UC3428-XL	UC3438-XL	8	C.P.	5S	#14-1/10	51/8	12	20	11/4	1/4,1/2
UC3423-XL	UC3433-XL	13	C.P.	6,8,9 & (ALT) 10S	#14-1/10	51/8	12	20	11/4	1/4,1/2
UC3424-XL	UC3434-XL	15	C.P.	39S or 76S	#14-1/10	51/8	12	20	11/4	1/4,1/2

Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Sealing Rings: Ring type units are supplied with one MR-4 screw type sealing ring.
- **Prewiring:** If standard factory prewiring is required, refer to wiring diagrams in the reference section of this catalog. Determine appropriate diagram and send copy with order. If custom factory prewiring is required, consult factory for details. Be sure to include meter socket catalog number, test switch model and number, and meter form number. Please be sure to provide a copy of your wiring diagram.
- **Connectors:** Units are supplied with mechanical type connectors. If compression type connectors are preferred, change catalog prefix to **U** (i.e. **UC3423-XL** becomes **U3423-XL**).
- Test Switch Cover: Units on this page can be used with clear lexan cover. See accessories page for ordering information.
- **Test Switch Configurations:** See page 38 for standard test switch configurations.
- EUSERC Approval: All ring type items on this page are EUSERC compliant.
- *Units on this page are not designed for use with test switch covers.

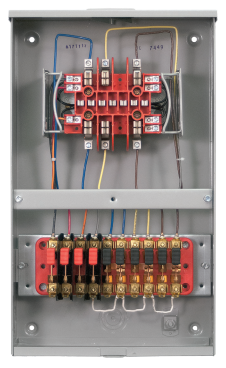




Prewired CT Rated Sockets

Factory-wired to Utility Specification





UC7449-XL-871

For field-installable test switches, see page 38 for standard configurations. Test switches can also be factory-installed without prewiring. Consult factory for details.

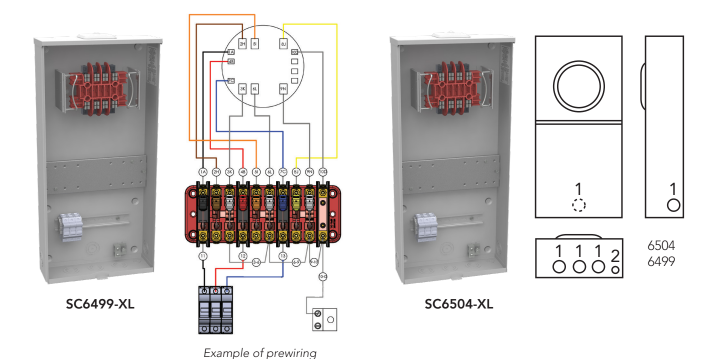
Milbank's CT rated meter sockets are also available with factory prewiring and custom-specified test switches. For factory prewiring and custom test switch configurations, see the worksheet on page 39 and consult factory for details.

Available for both ring type and ringless applications.





20 Amps | w/ Test Switch Provision and Fuse Block



20 Amps | CT Rated Socket with Test Switch Provision

Ringless	Terminals	Service	Hub	Meter Form	Connectors	Di	mensic	ns	Knoc	kouts
Catalog Number	Terminais	Service	Hub Weter Form		CU	D"	W"	Н"	1	2
SC6504-XL	8	OH/UG	C.P.	5S	#14-1/10	41/8	12	26	11/4	1/4,1/2
SC6499-XL	13	OH/UG	C.P.	95	#14-1/10	41//8	12	26	11/4	1/4,1/2

Notes

• Hubs: For proper hub selection, see the hub suffix chart on the accessories page.

for 6499

- **Prewiring:** If standard factory prewiring is required, refer to wiring diagrams in the reference section of this catalog. Determine appropriate diagram and send copy with order. If custom factory prewiring is required, consult factory for details. Be sure to include meter socket catalog number, test switch model and number, and meter form number. Please be sure to provide a copy of your wiring diagram.
- Test Switch Cover: Units on this page can be used with clear lexan cover. See accessories page for ordering information.
- Test Switch Configurations: See page 38 for standard test switch configurations or provide utility wiring diagram if known.

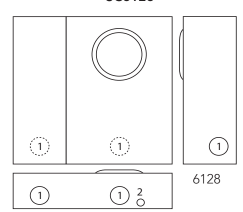




with VT Pack Provision

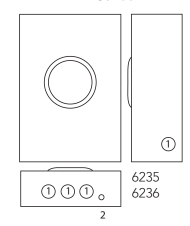


SC6128





APC6235



20 Amps | Transformer Rated Sockets | VT Pack Provision | Ringless

Catalog	Terminals Service		Hub	Connectors	[Dimensio	ns	Knoc	kouts
Number	13	Service	пир	CU	D"	W"	Н"	1	2
SC6128	13	OH/UG	H.O.	#14 - #4 Max	47/8	20	22	11/4	1/4,1/2
SC6235	8	OH/UG	C.P.	#14 - #4 Max	47/8	141/2	24	11/4	1/2
SC6236	13	OH/UG	C.P.	#14 - #4 Max	47/8	141/2	24	11/4	1/2

Notes

• Bridge: VT pack compatible bridge provision provided.





Multi-Position CT Rated Sockets

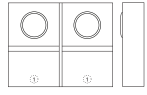
20 Amps | w/ Test Switch Provision





UC3453-XL

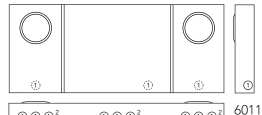
SC6011-O-BL-21







 0.00^{2} 0.00^{2} 0.00^{2} 6010



20 Amps | Multi-Position CT Rated Sockets | Ringless

Catalog	UL	Positions	Tavasiaala	Camilas	LI.da	Meter Form	Connectors	Dii	mensio	ns	Knoc	kouts
Number	Listed	Positions	ierminais	Service	пир	Weter Form	CU	D"	W"	Н"	1	2
UC3458-XL	Yes	2	8	OH/UG	C.P.	5S	#14-1/10	5	251/16	20	11/4	1/4,1/2
UC3453-XL	Yes	2	13	OH/UG	C.P.	6,8,9 & (ALT) 10S	#14-1/10	5	251/16	20	11/4	1/4,1/2
SC6010-O-BL-2*	No	1	13	UG	Blank	6,8,9 & (ALT) 10S	#14-1/10	41/8	367/16	20	11/2	1/2,3/4
SC6011-O-BL-2*	No	2	13	UG	Blank	6,8,9 & (ALT) 10S	#14-1/10	41/8	4811/16	20	11/2	1/2,3/4

20 Amps | Multi-Position CT Rated Sockets | Ring Type

Catalog	UL	Decitions	Terminals	Samileo	U.Ja	Meter Form	Connectors	Dimensions			Knockouts	
Number	Listed	Positions	Terminais	Service	пив	Meter Form	CU	D"	W"	Н"	1	2
UC3448-XL	Yes	2	8	OH/UG	C.P.	5S	#14-1/10	51/8	251/16	20	2	1/4,1/2
UC3443-XL	Yes	2	13	OH/UG	C.P.	6,8,9 & (ALT) 10S	#14-1/10	51/8	251/16	20	2	1/4,1/2
UC3444-XL	Yes	2	15	OH/UG	C.P.	39S or 76S	#14-1/10	51/8	251/16	20	2	1/4,1/2

Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Sealing Rings: Ring type units are supplied with one MR-4 screw type sealing ring.
- **Prewiring:** If factory prewiring is required, specify on order. Be sure to include meter socket catalog number, test switch model and number, and meter form number. Please be sure to provide a copy of your wiring diagram.
- **Connectors:** Units are supplied with mechanical type connectors. If compression type connectors (#10) are preferred, change catalog prefix to **S** (i.e. **UC3453-XL** becomes **S3453-XL**).
- *The **SC6010** and **SC6011** include a section for additional electronic components. Remote CT cabinet required.

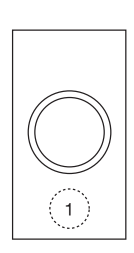




Lever Bypass CT Rated Sockets

80 Amps | Ringless | 600V





5 2 3 2



4490 4492 4493



U4490-XL U4493-XL

80 Amps | CT Rated Sockets | Lever Bypass | Ringless

Catalog	Terminals	Service	Hub	Connectors CU	D	imensio	ns		Knockouts			
Number	Terriniais	Service	пир	Connectors Co	D"	W"	Н"	1	2	3	4	5
U4490-XL	6	OH/UG	C.P.	#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.	#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.	#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 accessories 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).

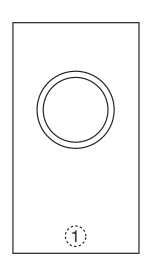




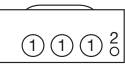
Lever Bypass CT Rated Sockets

20 Amps | Ringless | w/ Test Switch Provision









4494 4496 4497



U4496-ZL-WC-41

20 Amps | 1-Piece Cover | CT Rated Sockets with Test Switch Provision | Lever Bypass | Ringless

Catalan Numban	Terminals	Service	Hub	Campartana CII	Dimens	Dir	nensic	ons	Kno	ckouts
Catalog Number	Terminais	Service	Hub	Connectors CU	Bypass	D"	W"	H"	1	2
U4494-XL	6	OH/UG	C.P.	#14 - #4 Max	Lever	47/8	12	22	11/2	1/4,1/2
U4496-XL	8	OH/UG	C.P.	#14 - #4 Max	Lever	47/8	12	22	11/2	1/4,1/2
U4497-XL	13	OH/UG	C.P.	#14 - #4 Max	Lever	47/8	12	22	11/2	1/4,1/2

Notes

- **Prewiring:** If factory prewiring is required, specify on order. Be sure to include meter socket catalog number, test switch model and number, and meter form number. Please be sure to provide a copy of your wiring diagram.
- Connectors: Units are supplied with mechanical type connectors (#4 max).
- Test Switch Cover: Units on this page can be used with clear lexan cover. See accessories page for ordering information.

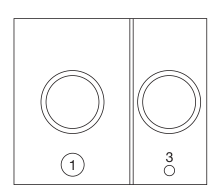


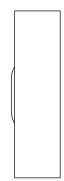


Demand Side Management

200/20 Amps | 4 Terminals | Ringless









4811

04011-0-2

Application

The right position is used for sub-metering by the serving utility when a special electric rate is given to customers for devices that can shed load during high energy demand. Contact your local utility for more information.

Features

- Low voltage compartment in lower right corner
- Left position is a 200 Amps, 4 terminal heavy duty lever bypass interior
- Right position is 20 Amps rated with a fifth terminal in the 9 o'clock position and a plunger bypass
- Right position is prewired to the terminal strip for easy installation

200/20 Amps | 4 Terminals | Demand Side Management | Two Positions | Off-Peak Metering

Catalog		Connect		Di	mensio	ns	Knockouts				
Catalog Number	Service	Left Side (Line & Load)	Right Side	Bypass	D"	W"	H"	1	2	3	4
U4811-O-21	UG	#6-350	Terminal Strip	Lever/Plunger	47/8	21	18	2	11/4	3/4	1/4,1/2

Notes

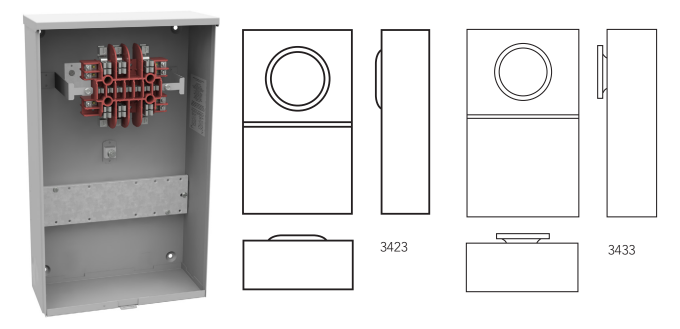
• Fifth Terminal: For field-installable fifth terminal on left side (200 Amps), order catalog number K3866.





Stainless Steel CT Rated

20 Amps | with Test Switch Provision



UCSS3433-O

20 Amps | CT Rated Socket with Test Switch Provision | Ringless | Stainless Steel

Catalog Number	Terminals	Service	Hub	Connectors	Cover	Cover		Knockouts		
Catalog Nulliber	Terminais	Service	Hub	CU	Cover	D"	W"	Н"	Knockouts	
UCSS3423-O	13	OH/UG	Blank	#14 - #2 Max	2-Piece	51//8	12	20	None	

20 Amps | CT Rated Socket with Test Switch Provision | Ring Type | Stainless Steel

Catalog Number	Terminals	Service	Uuh	Connectors CU	Cover	Di	mensi	ons	Knockouts
Catalog Nulliber	Terminais	Service	Hub	Connectors Co	Cover	D"	W"	Н"	Kilockouts
UCSS3433-O	13	OH/UG	Blank	#14 - #2 Max	2-Piece	51//8	12	20	None

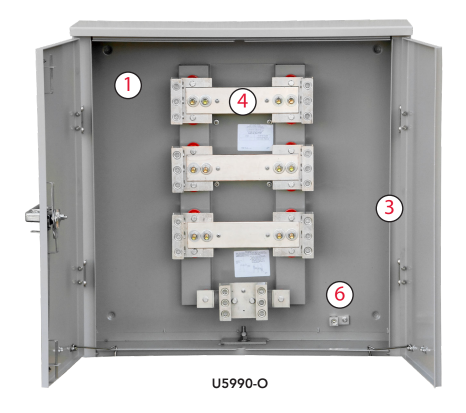
Notes

- For Conduit Opening Applications: All conduit openings have dimples provided to center location. Top conduit opening must have water-tight hub installed.
- Other Stainless Steel Products: Most units available in stainless steel—contact Milbank for details.
- EUSERC Approval: The UCSS3433-O is EUSERC compliant.





CT Cabinets









(Window-style CT not included)

Features and Benefits

- Powder Coat Painted NEMA 3R Shell: As with all Milbank products, our enclosures are constructed of G90 galvanized steel and finished with an attractive, light gray, baked powder coating. Our state-of-the-art finish combines epoxy and polyester hybrid resins into a hybrid powder coating which is then electrostatically applied. This offers a durable, non-fading finish.
- Three-point Latching Handle & Locking Mechanism: Padlocking handle with three-point latching system allows for easy locking and securing of the unit.
- Hinged Double Doors: Hinged overlapping double doors enhance ease of access and are secured with three-point latching system.
- **Bar-type CT Rack:** Includes preplaced studs to mount bar-type CTs. Withstand rating is 50K.
- (5) Lugs: Line, load and neutral rack lugs are single 600 kcmil or twin 250 kcmil.
- 6 Grounding Lug: Single position, 350 kcmil.

Some units available in stainless steel—contact Milbank for details.



Continuous Hinge | Padlock Provision





CT Cabinets | NEMA 3R

Catalog	Gauge	D	imensio	ns	Pane	l Size	Painted Steel Panel	Wood Backboard
Number	Steel	W"	H"	D"	W"	Н"	Catalog Number	Catalog Number
243210-LC3R-SP	14	24	32	10	21	29	A-24P32	A-24P32W
303610-LC3R-SP	14	30	36	10	27	33	A-36P30	A-36P30W
323610-LC3R-SP	14	32	36	10	29	33	A-32P36	A-32P36W
363612-LC3R-SP	14	36	36	12	33	33	A-36P36	A-36P36W
423616-CT3R	14	42	36	16	39	33	A-42P36	A-42P36W

PT Cabinets

Catalog	Din	nensi	ons	Knockout	Material
Number	D"	W"	H"	Knockout	Material
PT48AL*	8	12	36	2½" - right side	Steel
PT48AR*	8	12	36	2½" - left side	Stee





PT48AR

S7860

Notes

- Features: Supplied with studs, continuous hinge and padlock provision. Steel panels and plywood backboard are optional.
- LC3R-SP: Indicates a single door with two padlockable wind handles.
- Pole-mounting: For pole-mounted CT rack applications, order catalog number \$7860.
- Sizing: There are other sizes of outdoor transformer cabinets available. Contact Milbank or refer to enclosures catalog for details.
- *PT48AL has mounting emboss on the right side to be mounted on left side of CT cabinet. PT48R has mounting emboss on left side to be mounted on right side of CT cabinet.





Transformer Cabinets

CT Cabients



Application

- For use as a current transformer cabinet or panel enclosure.
- For outdoor use to provide protection against rain, sleet and snow, or indoor use to protect against dripping water.

Construction

- Enclosure and cover manufactured from 16- or 14-gauge G90 galvanized steel.
- The doors are overlapping with no center post.
- Continuous door hinge with stainless steel hinge pins.
- Three point padlockable handle.
- Panel-mounting studs provided for optional back panels.
- Drip shield top and seam-free sides, front and back.

Finish

 ANSI 61 gray polyester powder coating over phosphatized G90 galvanized steel.

CT Cabinets | Panel Enclosure

Catalog	Mainht (lbs.)	D	imensio	ns	Stool David Catalan Number	Wasal Banal Catalan Number
Number	Weight (lbs.)	W"	Н"	D"	Steel Panel Catalog Number	Wood Panel Catalog Number
303610-CT3R	99	30	36	10	A-36P30	A-36P30W
363010-CT3R	99	36	30	10	A-36P30	A-36P30W
363016-CT3R	121.5	36	30	16	A-36P30	A-36P30W
363610-CT3R	113	36	36	10	A-36P36	A-36P36W
363612-CT3R	118	36	36	12	A-36P36	A-36P36W
363616-CT3R	139	36	36	16	A-36P36	A-36P36W
443010-CT3R	116	44	30	10	A-30P44	A-30P44W
483612-CT3R	147	48	36	12	A-48P36	A-48P36W
483616-CT3R	163	48	36	16	A-48P36	A-48P36W
484812-CT3R	210	48	48	12	A-48P48	A-48P48W
606013-CT3R	274	60	60	13	A-60P60	A-60P60W





Current Transformer Cabinets

Compatible with Field-installable Racks







CT203611-HC

Screw Cover

Catalog	СТ	D	imensior	าร	Front
Number	Racks	D"	W"	H"	Cover
CT24329-SC	A4, C, D, G, J, M	9	24	32	1 Piece
CT242411-SC	G	11	24	24	1 Piece
CT243011-SC	A4, C, D, G, J, M	11	24	30	1 Piece
CT243611-SC	A4, C, D, G, J, M	11	24	36	1 Piece
CT244811-SC	A, C, D, G, J	11	24	48	1 Piece
CT303011-SC	A4, B4, C, D, E, F, G, H, J, K, L, M	11	30	30	1 Piece
CT303611-SC	A4, B4, C, D, E, F, G, H, J, K, L, M	11	30	36	1 Piece
CT363611-SC	A4, B4, C, D, E, F, G, H, J, K, L, M	11	36	36	1 Piece
CT364211-SC	A, B, C, D, E, F, G, H, J, K, L, M	11	36	42	2 Pieces
CT364811-SC	A, B, C, D, E, F, G, H, J, K, L, M	11	36	48	2 Pieces
CT424211-SC	A, B, C, D, E, F, G, H, J, K, L, M	11	42	42	2 Pieces
CT484811-SC	A, C, D, G, J, M	11	48	48	2 Pieces
CT303614-SC	A4, B4, C, D, E, F, G, H, J, K, L, M	14	30	36	2 Pieces
CT364814-SC	A, B, C, D, E, F, G, H, J, K, L, M	14	36	48	2 Pieces
CT484814-SC	A, B, C, D, E, F, G, H, J, K, L, M	14	48	48	2 Pieces

Hinge Cover

Catalog	СТ	D	imensior	าร	Front
Number	Racks	D"	W"	H"	Cover
CT203611-HC	A4, C, D, J	11	20	36	1 Piece
CT243011-HC	A4, C, D, G, J, M	11	24	30	1 Piece
CT243611-HC	A4, C, D, G, J, M	11	24	36	1 Piece
CT244811-HC	A, C, D, G, J, M	11	24	48	1 Piece
CT303611-HC	A4, B4, C, D, E, F, G, H, J, K, L, M	11	30	36	1 Piece
CT304811-HC	A, B, C, D, E, F, G, H, J, K, L, M	11	30	48	1 Piece
CT363611-HC	A4, B4, C, D, E, F, G, H, J, K, L, M	11	36	36	1 Piece
CT364811-HC	A, B, C, D, E, F, G, H, J, K, L, M	11	36	48	1 Piece
CT484811-HC	B4, E, F, H, K, L	11	48	48	2 Pieces
CT364814-HC	A, B, C, D, E, F, G, H, J, K, L, M	14	36	48	2 Pieces
CT484814-HC	A, B, C, D, E, F, G, H, J, K, L, M	14	48	48	2 Pieces

Note

Enclosure: These units are rated NEMA 3R, powder coated and constructed of galvanized steel.

Mounting Rack: Select CT mounting rack by matching the appropriate letter in **CT Rack column** with applicable letter in code column on **page 22**.

Mounting: 1/4-20 welded studs.





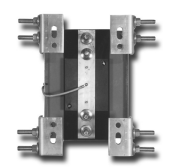
CT Cabinet Mounting Racks

Studs and Lug Types | Meets EUSERC Standard





K4722



K4797

K4793 / K4795

CT Cabinet Mounting Racks

Catalog Number	Code	AIC Rating	Amps	Volts	Type of Service	Termination Type
K4797	A4	50K	400	600	1Ø3W	½ x 13 Studs on 1-¾" Centers
K4797	А	50K	800	600	1Ø3W	½ x 13 Studs on 1-¾" Centers
K4798	B4	50K	400	600	3Ø4W	½ x 13 Studs on 1-¾" Centers
K4798	В	50K	800	600	3Ø4W	½ x 13 Studs on 1-¾" Centers
K4793	С	10K	201-400	600	1Ø3W	½ x 13 Studs on 1-¾" Centers
K4795	D	10K	401-800	600	1Ø3W	½ x 13 Studs on 1-¾" Centers
K4794	Е	10K	201-400	600	3Ø4W	½ x 13 Studs on 1-¾" Centers
K4796	F	10K	401-800	600	3Ø4W	½ x 13 Studs on 1-¾" Centers
K4729	G	50K	800	600	1Ø3W	(3) #4 - 600 or (6) #1 - 250
K4722	Н	50K	800	600	3Ø4W	(3) #4 - 600 or (6) #1 - 250
K4903	J	50K	400	600	1Ø3W	(1) #4 - 600 or (2) #1 - 250
K4904	K	50K	400	600	3Ø4W	(1) #4 - 600 or (2) #1 - 250
K5747	L	50K	800	600	3Ø4W	Line: ½ x 13 Studs on 1-¾ "Centers Load: (3) #4 - 600 or (6) #1 - 250
K5752	М	50K	800	600	1Ø3W	Line: ½ x 13 Studs on 1-¾ "Centers Load: (3) #4 - 600 or (6) #1 - 250

Notes

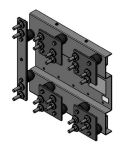
• Racks: CT racks on this page are for use with bar-type CTs.

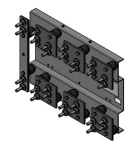


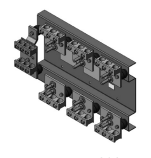


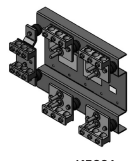
CT Cabinet Mounting Racks

Studs and Lug Types | Non-EUSERC









K5932

K5933

K5930

K5931

CT Cabinet Mounting Racks

Catalog Number	SCCR Rating	Amps	Volts	Type of Service	Termination Type
K5930	50K	800	600	3Ø4W	(3) #4-600 or (6) #1-250
K5931	50K	800	600	1Ø3W or 3Ø3W	(1) #4-600 or (2) #1-250
K5932	50K	400	600	1Ø3W or 3Ø3W	½"-13 Studs on 1¾" Centers
K5933	50K	400	600	3Ø4W	½"-13 Studs on 1¾" Centers





CT Cabinet with Mounting Rack Included | 400-1200 Amps



U1855-O-NE

CT Cabinets with Mounting Rack Included

Catalog	Δmns Hijh		Connectors	D	imensior	าร	
Number	Amps	пир	Gauge	CU/AL	D"	W"	H"
U1855-O-NE	400–800	Blank	12	3 connectors per phase	12	36	36
U1856-O-NE	801–1200	Blank	12	5 connectors per phase	12	48	48

Notes

- Features: These enclosures have three-point locking handles, lift-off hinges with stainless steel pins and two doors. They are also NEMA 3R rated.
- Connectors: Minimum #4, maximum 600 mcm.
- Isolated Nuetral: U1855 and U1856 both come from the factory with isolated neutrals. Bonding straps are included, but not attached, with each product if isolated neutral is not needed.



Current Transformer Cabinets

400-800 Amps



U4468-XT



U5990-O

Current Transformer Cabinets | 3Ø

Catalog	Amps Per P	Α	mpacity Wiring Chart			Dimensions			
	er Amps Wire Qty Per Phase Conductor 400 1 —		Copper Conductor	Hub	D"	W"	Н"		
114470 VT	400	1	_	600 kcmil	(2) C D	10	24	45	
U4408-X1	400	2	250 kcmil	3/0	(2) C.P.	10	24	45	
U4468-XT-K4469	800	2	_	600 kcmil	(2) C D	10	24	45	
K4469 kit installed	800	4	250 kcmil	3/0	(2) C.P.	10	24	45	
U5990-O	800	3	600 kcmil or 2-250	600 kcmil or 2-250	Blank	10	36	36	

Notes

- Hubs: U4468 is supplied with two closing plates as standard. To order hubs, refer to the accessories section.
- Studs: The U4468 is supplied with ½"-13 twin studs with hex nuts with Belleville washers to mount bar-type transformers.
- 800 Amps Conversion Kit: To convert U4468 from 400 Amps to 800 Amps, order catalog number K4469.
- Padlock: The U4468 is provided with a padlockable two-point latch. The U5990 is provided with a padlockable handle with three-point latching mechanism.
- Withstand Rating: 50K SCCR available when conductors are lashed according to instructions on label.

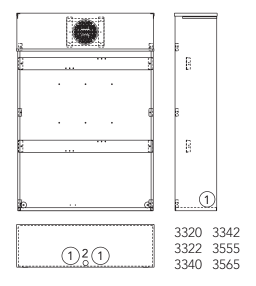


Metered Transformer Cabinets

Screw Cover | Ring Type



U3565-O



Metered Transformer Cabinets | Ring Type

Catalog	Terminals	C	Hub	Compatible CT Racks	Type of	Dir	nensi	ons	Knoc	kouts
Number	ierminais	Service	пир	(see pg. 22 for matching code)	Service	D"	W"	Н"	1	2
U3320-R	6	ОН	H.O.	A, C, D, G, J, M	1Ø3W	11	24	42	4	1
U3322-R	13	ОН	H.O.	A, B, C, D, E, F, G, H, J, K, L, M	3Ø4W Y or ∆	11	36	42	4	1
U3555-R	15	ОН	H.O.	A, B, C, D, E, F, G, H, J, K, L, M	3Ø4W Y or ∆	11	36	42	4	1
U3340-O	6	UG	Blank	A, C, D, G, J, M	1Ø3W	11	24	52	4	1
U3342-O	13	UG	Blank	A, B, C, D, E, F, G, H, J, K, L, M	3Ø4W Y or ∆	11	36	52	4	1
U3565-O	15	UG	Blank	A, B, C, D, E, F, G, H, J, K, L, M	3Ø4W Y or ∆	11	36	52	4	1

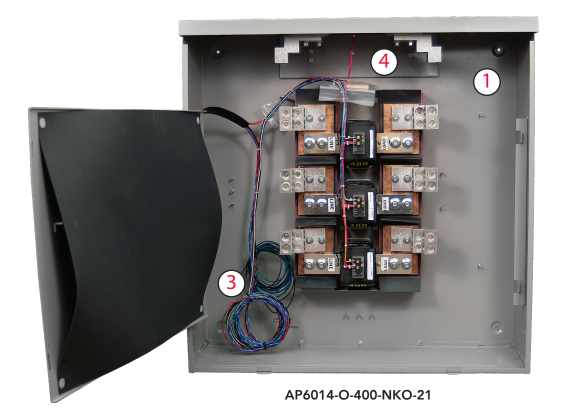
Notes

- Meter Socket: These products have a 20 Amps current transformer meter socket built in and a NEMA 3R enclosure with screw cover.
- Mounting: Use 1/4–20 welded studs. For mounting rack information, refer to page 22.
- Hubs: For proper hub selection, see hub suffix chart on the accessories page.
- Sealing Rings: Supplied with MR-4 screw type sealing ring.
- Test Switches: These units include test switch provision to mount above or below CT rack. Will accept 7- or 10-pole test switches.
- EUSERC Approval: All units on this page are EUSERC compliant.





Transockets









Features and Benefits

Transocket Overhead/Underground Capabilities: From the factory, the **rack** is oriented for underground applications but can be rotated 180° for overhead applications. The **neutral lugs** can be mounted on the side for overhead applications. The **VT pack mounting bridge** moves from the top to the right side for overhead applications.

- 1 NEMA 3R Aluminum Shell: The aluminum shell reduces the overall weight of the unit and is powder coated.
- Meter Socket & Test Switch on Swinging Door: Unit includes a 13-terminal CT rated block. An 8-terminal block option is also available. Includes a 10-pole test switch. A 7-pole test switch option is also available. Factory prewired to conform to individual utility specifications.
- 3 Utility-specific Wiring Harness: Wiring harness is color configured and wired per the utility specifications.
- VT Pack Mounting Bridge: VT pack mounting bridge allows for installation of VT packs.
- Wall-mount Bracket: Provides an easier means of installation for one installer, who can premount the bracket and then hang the unit onto the wall bracket.
- (6) Stainless Steel Liftoff Handles: The durable, rust-resistant hinged handles lay flat against the front.



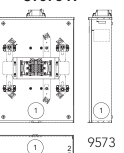


Transockets

400-600 Amps | Ringless | 600V

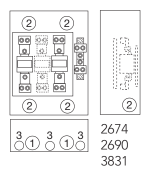


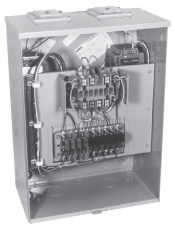
S9573-X



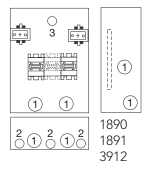


S2674-XT





S1890-XT



400 Amps | Transockets | Bar Type CTs Only | Ringless | 600V

Catalog	Terminals	Hub	Meter	CTs Qty	Termination	D	Knockouts				
Number	ierminais	пир	Form	and Ratio	Туре	D"	W"	H"	1	2	3
S9573-X	6	C.P.	4S	(2) 200/5	Lay-in lugs	53/4	191/2	27	31/2	1/4,1/2	-
S3831-XT	6	(2) C.P.	4S	(2) 200/5	Lay-in lugs	111/4	18	30	4	31/2	1
S2690-XT	8	(2) C.P.	5S	(2) 200/5	Lay-in lugs	111/4	18	30	4	31/2	1
S2674-XT	13	(2) C.P.	8S	(3) 200/5	Lay-in lugs	111/4	18	30	4	31/2	1

600 Amps | Transockets | with PTs and Donut Type CTs | Ringless | 600V

Catalog	Terminals	Hub	Meter	PTs Qty			Din	nensi	ons	Kn	ocko	uts
Number	Terriniais	Tiub	Form	and Ratio	and Ratio	Туре	D"	W"	Н"	1	2	3
S1891-XT	8	(2) C.P.	5S	(2) 4:1	(2) 200/5	Lugs mounted directly to current transformer	91/2	18	24	21/2	1	11/16

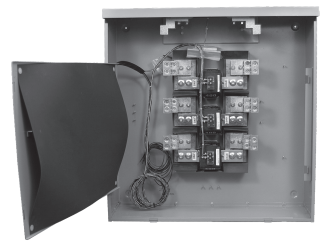
Notes

- Hubs: To order additional hubs, see hub suffix chart on the accessories page.
- Prewiring: Units supplied prewired with test switch and transformers in place. Contact factory if prewiring is desired.





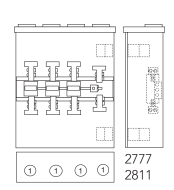
Compatible with CTs, PTs or VT Packs







\$2777-4X (shown factory prewired)



400-1000 Amps | 8-13 Terminals | Transockets | Ringless | OH/UG Service

Catalog Number	Terminals	Hub	Phase	Test	VT Pack	CTs Qty	Dim	ensio	ns	Knockouts
Catalog Number	Terminais	пив	rnase	Switch	Provision	& Ratio	D"	W"	H"	Knockouts
AP6015-O-400-NKO*	8	Blank	1Ø or 3Ø3W	7-pole	Yes	(2) 400/5	121/16	36	37	None
AP6014-O-400-NKO	13	Blank	3Ø4W	10-pole	Yes	(3) 400/5	121/16	36	37	None

Notes

- **Shell:** Shell is painted aluminum and is NEMA 3R rated.
- **Prewiring:** If custom factory prewiring is required, be sure to specify test switch requirements, meter form number and provide a copy of your wiring diagram. If CTs are to be factory-installed, specify CT ratio.
- VT Pack Provision: VT pack bridge included; VT pack not included.
- Removable/Rotatable CT Rack: These units include a CT rack, which can be rotated 180 degrees for both overhead and underground applications.
- Wall-mount Bracket: Bracket included for ease of hanging and installation.
- Lugs: Lugs are included with these units.
- *For 3Ø3W Delta configurations, order kit **K6198**.

1600 Amps | 14 Terminals | Ringless | 3Ø4W | Transockets

Catalan Number	Tamainala	Service Hub		Total Controls	PTs Qty	CTs Qty	Dimension		ons	Knockouts
Catalog Number	Terminals	Service	пир	Test Switch	& Ratio	& Ratio	D"	W"	Н"	1
S2777-4X	14	OH/UG	(4) C.P.	10-pole	(2) 2.5:1	(3) 400/5	14	30	42	1/2
S2811-4X	14	OH/UG	(4) C.P.	10-pole	None	(3) 400/5	14	30	42	1/2

Notes

- **Hubs:** Units supplied with four closing plates as standard. To order additional hubs, see hub suffix chart on the accessories page.
- **Prewiring:** If custom factory prewiring is required, be sure to specify test switch requirements, meter form number and provide a copy of your wiring diagram. If CTs are to be factory-installed, specify CT ratio and PTs, if applicable.

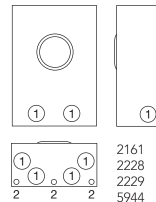




Transockets

400 Amps | 600V







U2161-XT

U5944-XT (shown factory prewired)

400 Amps | 6-13 Terminals | Transockets | Ringless

Catalog	Terminals	Service	Hub	Test Switch	Front	Phase	Dir	nensi	ons	Knockouts		
Number	Terminais	Service	пир	lest Switch	Cover	rnase	D"	W"	Н"	1	2	
U2228-XT	6	OH/UG	(2) C.P.	Provision	Hinged	1Ø	12	24	34	4	1	
U2229-XT	8	OH/UG	(2) C.P.	Provision	Hinged	1Ø or 3Ø3W	12	24	34	4	1	
U2161-XT	13	OH/UG	(2) C.P.	Provision	Hinged	3Ø4W	12	24	34	4	1	
U5944-XT	13	OH/UG	(2) C.P.	Provision	Lift-off	3Ø4W	12	24	34	4	1	

Notes

- Hubs: Units are supplied with two closing plates as standard. To order additional hubs, see the hub suffix chart on accessories page.
- Shell: Shell is powder coat painted G90 galvanized steel and NEMA 3R rated.
- **Prewiring:** If custom factory prewiring is required, be sure to specify test switch requirements, meter form number and provide a copy of your wiring diagram. If CTs are to be factory-installed, specify CT ratio. There is no provision for PTs in these cabinets.
- Studs: 1/2"-13 twin studs are supplied to mount bar type transformers. Hex nuts with Belleville washers are also supplied.
- Lugs: Lugs are included with these units.



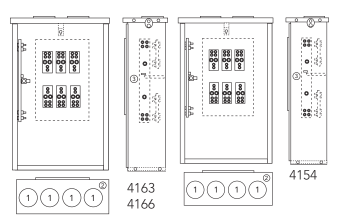


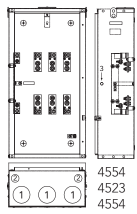
Transockets

200-800 Amps | 600V



U4163-XT-11-LI







U-1103-7/1-11-L

200-800 Amps | 6-13 Terminals | Transockets | Ringless | C.P. Hub

Catalan Number	Terminals	Service	Amana	Connectors		Phase	Dimensions		ons	Knockouts		uts
Catalog Number	Terminais	Service	Amps	Line	Load	rnase	D"	W"	Н"	1	2	3*
U4554-X-Z21-LI	6	OH/UG	200/400	#4-600	#4-600	1Ø	10	21	41	4	11/4	3/8
U4554-X-Z21-K6SP-LI	6	OH/UG	200/400	(2) #6-350	(2) #6-350	1Ø	10	21	41	4	11/4	3/8
U4166-XT-Z21-LI	6	OH/UG	400/800	#4-600	#4-600	1Ø	10	26	51	4	11/4	3/8
U4523-X-Z11-LI	13	OH/UG	200/400	#4-600	#4-600	3Ø	10	21	41	4	11/4	3/8
U4523-X-Z11-K6SP-LI	13	OH/UG	200/400	(2) #6-350	(2) #6-350	3Ø	10	21	41	4	11/4	3/8
U4163-XT-11-LI	13	OH/UG	400/800	#4-600	#4-600	3Ø	10	26	51	4	11/4	3/8

Notes

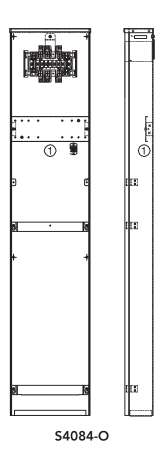
- Lugs: Lugs are provided and are rated up to single 600 kcmil #4 AWG.
- SCCR: These units have a 50K short circuit current withstand rating.
- Mounting: Units are furnished with 1/2"-13 studs, washers and hex nuts and bolt with conical washer for CT mounting.
- *This is a 3/8" hole with plastic plug, not a concentric knockout.





Instrument Rated Pedestal

20 Amps | 13 Terminals | with Test Switch Provision



20 Amps | Instrument Rated Pedestal | with Test Switch Provision | Ringless

Catalog	Terminals	Hub Meter Form Blank 6, 8, 9 & (ALT) 10	Motor Form	Connectors	Dunge	Dii	mensio	Knockouts	
Number	Terminais	пив	Meter Form	CU	Bypass	D"	W"	Н"	1
S4084-O	13	Blank	6, 8, 9 & (ALT) 10S	#14 1/0	None	41//8	12	58	11/4

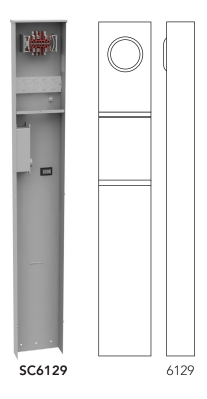
Notes

• Terminals: Also available in six and eight terminals.





with VT Pack Provision



20 Amps | Transformer Rated Sockets | VT Pack Provision | Ringless

Catalog	Terminals	Service	Hub	Connectors CU	Di	Dimensions D" W" H"		Knoo	kouts
Number	Terminais	Service	пub	Connectors CO	D"	W"	H"	1	2
SC6129	13	UG	Blank	#14 - #4 Max	51//8	12	84	N	one

Notes

• Bridge: VT pack compatible bridge provision provided.





Enclosed Controls

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

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







Commercial Pedestal

UL-listed as Industrial Control Equipment (File E113855)

Standard Features

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















Enclosed Controls

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







Applications

These units are ideal for controlling and metering:

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

Available Factory-Installed Options

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

Options

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

Accessories



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



CP-ABK5/8

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



105J

Fifth Terminals kit for use with ring type meter sockets



K3865

Fifth Terminals kit for use with ringless meter sockets



CP-TC7D

7-day time clock kit CP-TC24H 24-hour time clock kit CP-TCWIRE

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



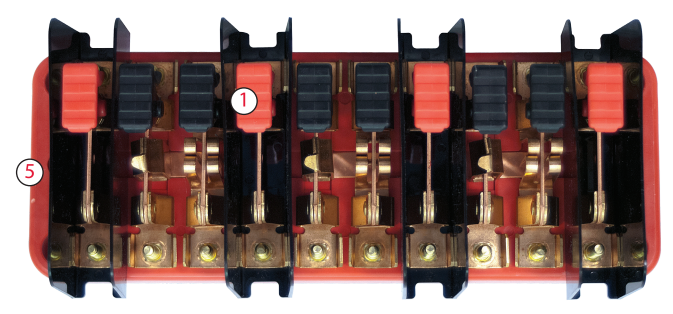
CP-PE-HOA-3POS

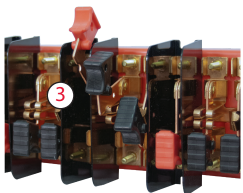
HOA switch for field installation





Test Switches









Features and Benefits

- Handle Color Options: Standard colors are black for current and red for potential. Many non-standard colors are available—contact Milbank for details. Handle material is polypropylene.
- **45-degree Stops:** 90-degree bends on 45-degree stops are standard. 180-degree bends are available where additional strength is required.
- (3) **Test Switch Barriers:** Test switch barriers are made of polycarbonate as standard.
- Test Switch Covers: Polycarbonate (clear or black). Test switch cover is clear when factory-installed unless otherwise specified.
- 5 Test Switch Base: Test switch bases are red as standard and made of glass polyester.
- **Arboron Test Switch Base & Barriers Option:** Base and barriers are available in Arboron, a thicker and more rigid material that provides extra strength.



Test Switches

Details and Test Switch Covers



Switch Blades

Two dimples coined into one side of the switch blade ensure positive contact in corrosive, sooty environments—even after years of inactivity.

Test Switch Covers

Standard test switch covers are made from impact-resistant clear thermal plastic, which has excellent tracking and moisture-resistant properties. If covers are required, add suffix -WC (with cover) to the catalog number or order separately using catalog number K3388. Black flush mount covers are also available. Order catalog number K3388-BLK-FL. 10-pole base only.

Standard Cover



Socket shells must be 51/8" deep

must not have test switch bridge mounted on back in order to support a cover.

-OR-



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 7-pole and 10-pole sizes.

Switch Jaws

The switch blade jaw clips are constructed from spring grade copper alloy. The material and design ensure excellent contact, which prevents overheating.

Nickel Plating Option

Corrosion-resistant test switches with nickel plating are available as an option.



Polarity Barrier

For maximum protection potential, circuits are supplied with permanently mounted barriers made from high tensile strength polycarbonate.

Current Carrying Parts

Highly conductive copper and copper alloy materials are used on all current carrying parts. This ensures conductivity and deters corrosion. Spring grades are used where appropriate. Plating is available if required. Contact Milbank to special order.

Flush Mount Cover (Black)



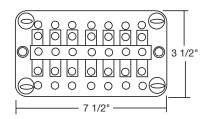
Factory-installed: For factory-installed cover add the suffix **-WC** or **-WCB** to the catalog number of desired test switch. **Field-installed:** For field-installable cover, order kit number **K3388** or **K3388-BLK-FL**.

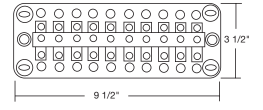
The Milbank test switch is designed to meet the critical requirements of the electric utility industry. Not only do they meet EEI, ANSI C12.9 and UL standards, but they combine several special features giving the Milbank test switch increased safety, durability and reliability. One such feature is our unique switch blade contact points, which cut through residue that builds up after years of service. Another distinction is our polarity barrier, which is designed to be flexible and offer exceptional insulating qualities. Our test switches are constructed from the latest materials available using modern fabricating and assembly methods.

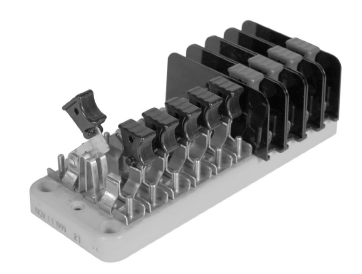


Test Switches

4, 7 and 10 Pole







	Key
Р	Potential switch
C+	Line side current switch with short circuit assembly
С	Load side current switch with test jack assembly
N	Neutral bar (no switch)
Pn	Neutral potential switch
Χ	Unused position on base
Ш	Insulating barrier, isolates both sides of switch

Catalog Number	4-Pole							
TS04-0101	Х	Р	Pn	Х	C+	С	Х	
TS04-0104	Х	C+	С	Х	Р	Pn	Х	

Catalog Number	7-Pole							
TS07-0105	Р	Р	Pn	C+	С	C+	С	

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 are connected in line-load pairs; therefore, if bussing is required, different catalog numbers will apply.

Catalog Number	_	7-P	ole	on	a '	10-	Pol	е В	ase	•
TS07-0049	Р	Χ	Р	Χ	Pn	Χ	C+	С	С	C+
TS07-0106	Х	Р	C+	С	Р	C+	С	Pn	Χ	Х

Catalog Number	10-Pole									
TS10-0109	Р	Р	Р	Pn	C+	С	C+	С	C+	С
TS10-0110	Р	C+	С	Р	C+	С	Р	C+	С	Pn
TS10-0111	Р	Р	Р	Pn	С	C+	С	C+	С	C+
TS10-0112	C+	С	C+	С	C+	С	LP.	Р	Р	Pn
TS10-0016	Р	Р	Р	Pn	С	C+	С	C+	С	C+



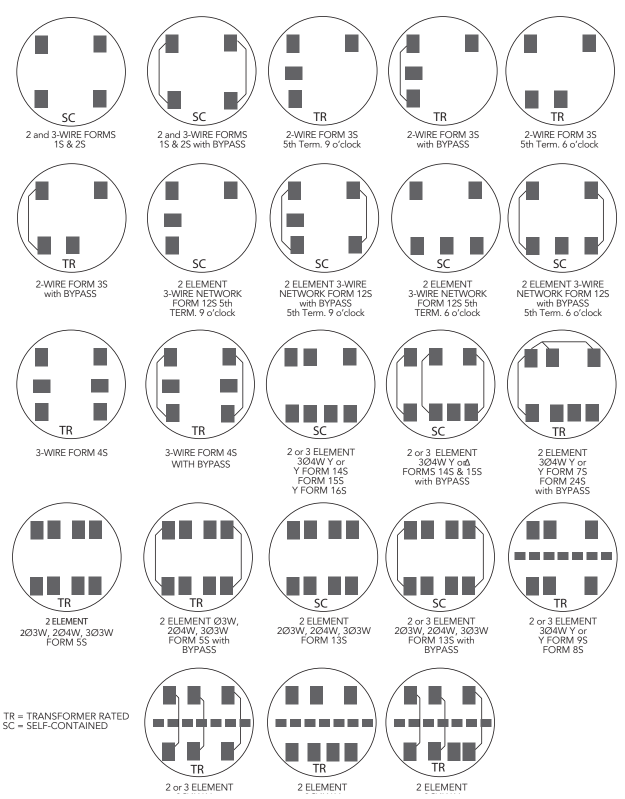
Test Switch Worksheet

		Customer Name:															
				Phone / Email:													
			landle	Col	or Key						ST SWI base is			n a hi	igh strer	ngth,	
ВК	Black	Р	Purple	Y	Yellow	GN	Gr	een		fibe	erglass r	einforce	d, the	ermo	set poly	ester	r.
R	Red	BL	Blue	W	White	BKS	Black		e						t, flame- n qualitie		
BR	Brown	GR	Gray	0	Orange	WS	White			are	availabl MA mou	e in two	stan	dard	sizes fo	llowi	ng
Pole	Position (Chart															
	1	2		3	4		5		6		7	8			9	1	0
Speci	ial Featur	es															
	Fea	ature		1	2	3		4	5		6	7		3	9		10
	45° Ang	gle Stop	os														
	Ganged I	Handles	(C)														
	Bus	ssing															
	Colorec	d Handle	es														
Engin	eering Inf	ormatio	on:												_		
	k	Сеу			Custom Po												
Р		tential s	witch		current swit	ch/shun	t circuit	assem	nblies a	re to	be busse	ed togeth	er.				
C+			switch wit ssembly	th	Number	af Dal		T4		ah C		1 -1		10		,	
С			ent switch assembly		Number 4	OT POI	es	lest			ar	-		or 10-	pole bas	∋ S)	
N	Neutra	al bar (n	o switch)					$\overline{\Box}$	NI.								
Pn	Neutra	l potent	ial switch		7			–	No								
X		•	n on base	_	10			Base	e Size								
<u>L</u>	<u> </u>		r (one side		Oth	er			7-Po	le							
	Insulating	g barrier	(two side	s)		CI	_		10.5	1							
								U	10-P	ole							



Watthour Meter Forms

Standard Forms | Transformer Rated or Self-Contained





Meter Forms

Reference Information

DIAGRAM A

1Ø2W with 1 P.T. and 1 C.T. Single Stator Meter (2W1Ø) - Form 3S 5T Socket, Test Switch #TS04-0101

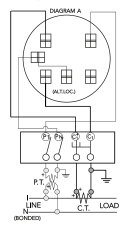


DIAGRAM E

3Ø3W "\(\Delta \)" with 2 P.T.'s and 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

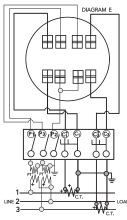


DIAGRAM I

3Ø4W "Y" or "A" with 3 C.T.'s "Y" 3 Stator Meter - Form 9S "A" 2 Stator Meter - Form 8S 13T Socket, Test Switch #TS10-0109

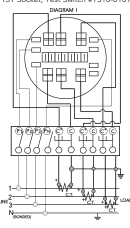


DIAGRAM B

1Ø3W with 1 C.T. Single Stator Meter (2W1Ø) - Form 3S 5T Socket, Test Switch #TS04-0101

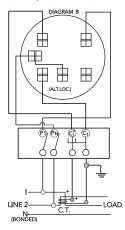


DIAGRAM F

3Ø3W "A" with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

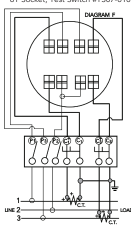


DIAGRAM J

3Ø4W "Y" with 3 P.T.'s and 3 C.T.'s 3 Stator Meter - Form 9S 13T Socket, Test Switch #TS10-0109

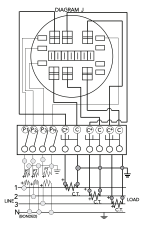


DIAGRAM C

1Ø3W with 2 C.T.'s Single Stator Meter (3W1Ø) - Form 4S 6T Socket, Test Switch #TS07-0105

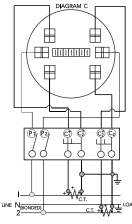


DIAGRAM G

3**Ø**4W "Y" with 3 C.T.'s 2 ½ Stator Meter - Form 6S 13T Socket, Test Switch #TS10-0109

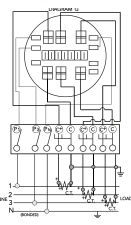


DIAGRAM D

1Ø3W or 3W Network with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

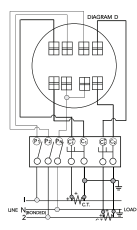
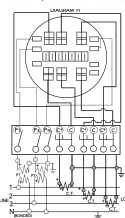


DIAGRAM H

3Ø4W "Y" with 2 P.T.'s and 3 C.T.'s 2½ Stator Meter - Form 6S 13T Socket, Test Switch #TS10-0109



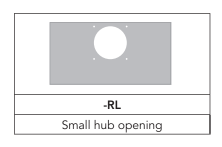
Prewiring

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.

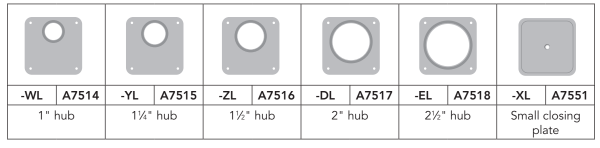


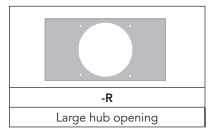
Accessories

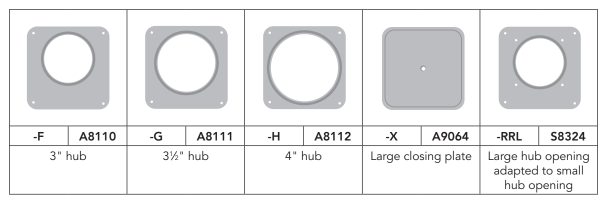
Hubs and Closing Plates











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).



Accessories

Closing Covers, Sealing Rings and Touch-Up Paint

Closing Covers



Sealing Rings



Touch-Up Paint



A-GP - Light Gray



Energization of Electrical Equipment

Important Information for Installers

Important Note

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

Before Energizing

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

When Energizing

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

After Energizing

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

Recommended Torque for General Applications*

Nominal		Joint Description	Head	Torque (Inch Lbs.)	
Size	Screw	Nut	Type	Torque (IIICII LDS.)	
10	Brass	Brass nut or extruded hole	All	20-25 inch lbs.	
10	Steel	Copper or aluminum busbar ≤ 1/8"	All	25-30 inch lbs.	
10	Steel	Steel nut or extruded hole; CU or AL busbar > 1/8"	All	30-35 inch lbs.	
12	Steel	Aluminum extruded hole	All	30-35 inch lbs.	
12	Steel	Steel nut or extruded hole	All	40-50 inch lbs.	
1/4	Steel	Aluminum extruded hole	All	40-50 inch lbs.	
1/4	Steel	Steel nut or extruded hole; CU or AL busbar	All	50-60 inch lbs.	
5/16	Steel	Aluminum extruded hole	Hex	60-70 inch lbs.	
5/16	Steel	Steel nut or extruded hole; CU or AL busbar	Hex	100-150 inch lbs.	
3/8	Steel	Steel nut	Hex	150-200 inch lbs.	
1/2	Steel	Steel nut	Hex	200-250 inch lbs.	

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



Materials and Finishes

Reference Information

Materials

Steel Quality

The meter equipment listed in this catalog is made of galvanized steel (AISI* G90) to maximize weather resistance.

Steel Sheet

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

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

Aluminum Extrusion

Wire-terminals: Alloy; 6061-T6, tin-plated for CU/AL wire.

Bus bar: Alloy; 6101-O and 6063-O

Aluminum Sheet

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

Copper Sheet and 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 your local Milbank Manufacturers' Representative.

Metal Fastners

Zinc-coated with a chromate dip.

Ratings and Compliance

Ratings and Compliance

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



^{*}American Iron and Steel Institute.

Symbols	CT24329-SC2
	CT203611-HC2
6003	CT242411-SC
611643	CT243011-HC2
243210-LC3R-SP	CT243011-SC
303610-CT3R20	CT243611-HC2
303610-LC3R-SP19	CT243611-SC
323610-LC3R-SP19	CT244811-HC
363010-CT3R20	CT244811-SC
363016-CT3R20	CT303011-SC
363610-CT3R20	CT303611-HC
363612-CT3R20	CT303611-SC
363612-LC3R-SP19	CT303614-SC
363616-CT3R20	CT304811-HC
423616-CT3R19	CT364611-HC
443010-CT3R20	CT363611-SC
483612-CT3R20	CT364211-SC
483616-CT3R20	
484812-CT3R	CT364811-HC
606013-CT3R	CT364811-SC
	CT364814-HC
Α	CT364814-SC
	CT424211-SC
A-30P44	CT484811-HC
A-30P44W	CT484811-SC
A-36P30	CT484814-HC2
A-36P30W	CT484814-SC
A-36P36	
A-36P36	К
A-36P36 20 A-36P36W 20 A-48P36 20	K
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20	K K47222
A-36P36 20 A-36P36W 20 A-48P36 20	K K4722
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20	K K4722
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20	K K4722
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20	K K4722
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20	K K4722
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-60P60W 20	K K4722
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7516 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K4904 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7517 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K4904 2 K5747 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7517 42 A7518 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K4904 2 K5747 2 K5752 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-50P60W 20 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A7551 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K5747 2 K5752 2 K5930 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-50P60W 20 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A7551 42 A7551 42 A7551 42 A7551 42 A8110 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K4904 2 K5747 2 K5752 2 K5930 2 K5931 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P36W 20 A-48P48 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A7551 42 A7518 42 A7551 42 A7511 42 A7512 42 A7513 42 A7514 42 A7517 42 A7518 42 A8110 42 A8111 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K5747 2 K5752 2 K5930 2 K5931 2 K5932 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P48W 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A7551 42 A7518 42 A7551 42 A8110 42 A8111 42 A8112 42	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K4904 2 K5747 2 K5752 2 K5930 2 K5931 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P48W 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A7551 42 A7518 42 A8110 42 A8111 42 A8112 42 A9064 42 A-GP 43	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K5747 2 K5752 2 K5930 2 K5931 2 K5932 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A7551 42 A7518 42 A7511 42 A7512 42 A7513 42 A7514 42 A7517 42 A7518 42 A7551 42 A8110 42 A8111 42 A8112 42 A9064 42 A-GP 43 AP6014-O-400-NKO 29	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K4904 2 K5747 2 K5930 2 K5931 2 K5932 2 K5933 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A7511 42 A7512 42 A7513 42 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A8110 42 A8111 42 A8112 42 A9064 42 A-GP 43 AP6014-O-400-NKO 29 AP6015-O-400-NKO 29	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K5747 2 K5752 2 K5930 2 K5931 2 K5932 2 K5933 2 M MR-2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A-5114 42 A7515 42 A7516 42 A7517 42 A7518 42 A7511 42 A7512 42 A7513 42 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A8110 42 A8111 42 A8112 42 A9064 42 A-GP 43 AP6014-O-400-NKO 29 AP6015-O-400-NKO 29 APC6209-WL 6	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K4904 2 K5747 2 K5930 2 K5931 2 K5932 2 K5933 2
A-36P36 20 A-36P36W 20 A-48P36 20 A-48P48W 20 A-60P60 20 A-60P60W 20 A7514 42 A7515 42 A7517 42 A7518 42 A7511 42 A7512 42 A7513 42 A7514 42 A7515 42 A7516 42 A7517 42 A7518 42 A8110 42 A8111 42 A8112 42 A9064 42 A-GP 43 AP6014-O-400-NKO 29 AP6015-O-400-NKO 29	K K4722 2 K4729 2 K4793 2 K4794 2 K4795 2 K4796 2 K4797 2 K4798 2 K4903 2 K5747 2 K5752 2 K5930 2 K5931 2 K5932 2 K5933 2 M MR-2



Index

PT48AL19	U4492-XL1	
PT48AR	U4493-XL1	14
	U4494-XL1	15
S	U4496-XL1	15
\$1891-XT	U4497-XL1	
\$2674-XT	U4523-X-Z11-K6SP-LI3	31
S2690-XT	U4523-X-Z11-LI	31
S2777-4X	U4554-X-Z21-K6SP-LI3	
\$2777-4X	U4554-X-Z21-LI	
	U4811-O-21	
\$3831-XT	U5944-XT	
\$4084-O	U5990-O	
\$8324	UC1290-XL	
\$9573-X	UC1291-RL	
SC6010-O-BL-2*	UC1299-XL	
SC6011-O-BL-2*	UC1300-RL	
SC612812	UC3423-XL	
SC612933	UC3425-XL	
SC623512	UC3426-XL	
SC6236	UC3428-XL	
SC6499-XL11	UC3433-XL	
SC6504-XL11		
-	UC3434-XL	
Т	UC3435-XL	
TS04-0101	UC3436-XL	
TS04-0104	UC3438-XL	
TS07-0049	UC3443-XL	
TS07-0105	UC3444-XL1	
TS07-0106	UC3448-XL1	
TS10-0016	UC3453-XL1	
TS10-0016 38	UC3458-XL1	
TS10-0107	UC6402-RL	
	UC6403-RL	
TS10-0111	UC7233-XL	. 5
TS10-0112	UC7235-XL	
U	UC7237-XL	
•	UC7442-RL	
U1855-O-NE24	UC7444-RL	. 7
U1856-O-NE24	UC7445-RL	
U2161-XT30	UC7446-RL	. 8
U2228-XT30	UC7448-RL	. 8
U2229-XT30	UC7449-RL	. 8
U3320-R	UC7450-RL	. 8
U3322-R	UC7460-RL	. 8
U3340-O	UC7461-RL	
U3342-O	UC7478-RL	
U3555-R	UC7532-RL	
U3565-O	UC7544-RL	
U4163-XT-11-LI	UC7545-RL	
U4166-XT-Z21-LI	UC7582-XL	
U4468-XT	UC7636-RL	
U4468-XT-K4469	UCSS3423-O	
U4490-XL	UCSS3433-O	





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