



# Western Region Product Catalog



### **Milbank Overview**

Energy At Work since 1927

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

#### ENCLOSURES



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.



#### ENCLOSED CONTROLS

Milbank doesn't just build empty enclosures. We can deliver the entire package, complete with custom control equipment built to your exact specifications by our engineers. Milbank 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. Milbank's manual and automatic transfer switches are durable, easy to install and compatible with most generators.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

### **Table of Contents**

### **Air Conditioner Disconnects**

30 & 60 amp AC disconnects	. 7
60 amp AC disconnect with 20 amp GFCI receptacle	. 8
Hot tub disconnects	. 9

### **Single Position Sockets**

30-100 amp, 4 terminal, ring type	10
100 amp, solar sockets, 4 terminal	11
125 amp, 4 & 7 terminal, ringless & ring type	12
200 amp, 4 & 7 terminal, ringless & ring type	13-14
200 amp, 4 terminal, ring type	15
125-200 amp, 4 & 7 terminal, ring type	16
200 amp, 4 & 5 terminal, lever bypass, ringless	17
125-200 amp, 4,5 & 7 terminal, ringless	18-19
320 amp, 4 terminal, lever & non-lever bypass, ringless	20
320 amp, 4 &7 terminal, link bypass, ringless & ring type	21-22
200 amp, 4 terminal, main breaker	23

#### **Meter Mains**

200 amp, 4 & 7 terminal, ring type	. 24
100-200 amp, 4 & 5 terminal, ringless & ring type	
400-320 amp continuous, 4 terminal, ringless & ring type26	-30

### **Safety Sockets**

100-200 amp, 4, 5 & 7 terminal, ring type	. 31-32
100 amp, 4, 5 & 7 terminal, ring type, test block bypass	
200 amp, 4, 5 & 7 terminal, ring type, test block bypass	
100 & 200 amp, all-in-one series, test block bypass	. 40-43

### **Undergroud Termination Boxes**

100-800 amp	4
Bussed gutters, type 3R	6

### **Multi-Position Sockets**

100-125 amp, 4 terminal, ringless	. 47
200 amp, 4 terminal, ringless	
125 & 200 amp, 4 terminal, meter mains, ringless	9-52

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





### **Table of Contents**

#### **Miscellaneous**

Current Transformer Enclosures	
Test Switches	
Current Transformer Test Switches	
Test Switch Worksheet	
Current Transformer Cabinets	58-61
Service Pedestals	
Power Pedestals	
Temporary Power	
Surface Mount Power	
Power Outlet Pedestals	
Replacement Receptacle Plates	
Lighting Accessories	
Telecom and Pedestal Accessories	
Pedestal Mounting Accessories	
Metering and Receptacle Accessories	
Replacement parts and Accessories	
Recreational Vehicles	
Dry Type Transformers	

### **Commercial Pedestals**

100-200 amp, 4 terminal ringless & ring type	<mark>94</mark>
100-200, Switch load center, 4 terminal, ringless & ring type	
400 amp, class 320 4 terminal, ringless & ring type	
100 amp, irrigation, 4 terminal, ring type	
Battery Backup Series	<mark>98</mark>
Power Transfer Series	
Slim Line Series	100
Commercial Pedestal Accessories	101
Commercial Pedestal Reference Information	102-112

### **Miscellaneuous**

Accessories	. 113-117
Reference Information	. 118-121
Index	. 122-123



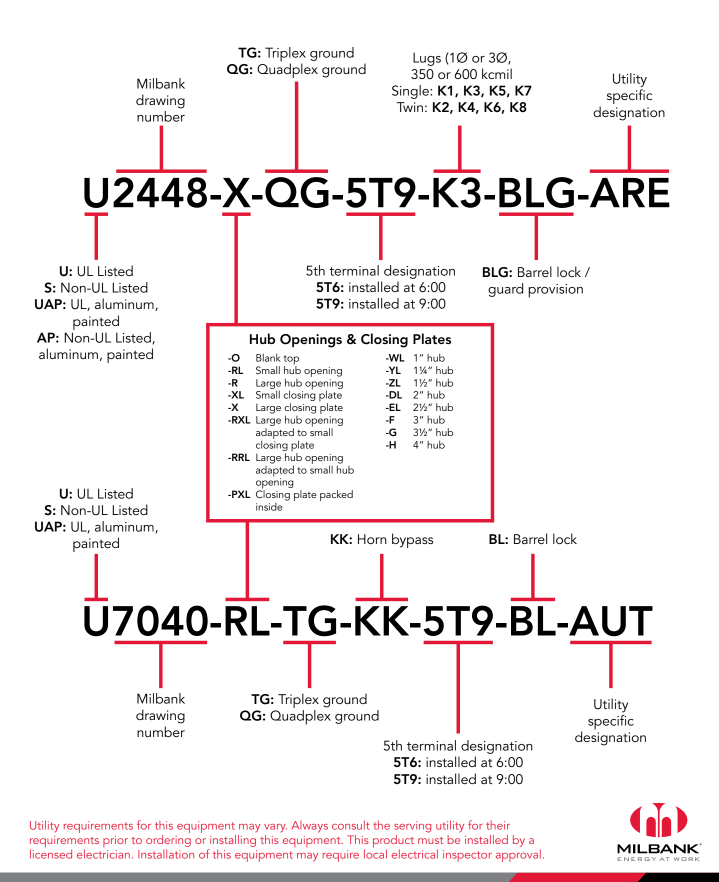
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

# **Catalog Number Logic**

How our product catalog numbers are derived

CATALOG

LOGIC



# **EUSERC** Index

EUSERC Drawing Catalog		Drawing Catalog					EUSERC Drawing	Catalog	
Catalog Number	- Number Page		Catalog Number	Number	Catalog Page	Catalog Number	Number	Page	
U3574-RL-200	301	24	215MTB-P48	305A, 311	35	PB-034	343	45	
U3577-RL-200	301	24	217MTB-P48	305A, 311	35	PB-034-NK	343	45	
U3584-O-200	301	24	U214MTB-P48	305A, 311	35	PB-038	343	45	
U3597-O-200	301	24	U215MTB-P48	305A, 311	35	U3320-R	313	62	
U4015-O	301A	14	U217MTB-P48	305A, 311	35	MPRV-BLANK-78	307	63	
UF4015-KO	301A	15	224MTB	305A, 311	36	MPRV-BLANK-78-R5T	307	63	
U3548-X	302B	21	225MTB	305A, 311	36	MPRV-100-78	307	63	
M400-UG-APS-F	302A	28	227MTB	305A, 311	37	MPRV-100-MB-78	307	63	
M400-UG-APS-F-BS	302	28	U224MTB	305A, 311	36	MPRV-50-78	307	63	
M400-UG-APS-P	302A	28	U225MTB	305A, 311	36	MPRV-503020GR-78	307	63	
M400-UG-APS-LC	302A	28	U227MTB	305A, 311	36	MPAP-BLANK-78	307	64	
M400-UG-APS-LC-BS	302A	28	U224MTB	305A, 311	36	MPAP-BLANK-78R	307	64	
U3251-O-200-CB			U225MTB	305A, 311	36	MPAP-100-78	307	64	
M401-UG	302A	29	U227MTB	305A, 311	36	MPAP-100-MB-78	307	64	
M401-UG-BS	302	29	224MTB/22	305A, 311	37	MPAP-200-78	307	64	
M404-UG-LC	302A 30 <b>227M</b>		227MTB/22	305A, 311	37	MPAP-200-MB-78	307	64	
M404-UG-LC-BS	302	30	U224MTB/22	305A, 311	37	MPAP-200-20GR-78	307	64	
114TB	304, 311	31	U227MTB/22	305A, 311	37	MPAPD-BLANK-78	307	64	
115TB	304, 311	31	227MTB-48	305A, 311	38	MPAPD-BLANK-78R	307	64	
117TB	304, 311	31	U224MTB-48	305A, 311	38	Sing	le Phase Only		
124TB	305, 311	31	U227MTB-48	305A, 311	38	U3322-R	313	62	
125TB	305, 311	31	224MTB-P	305A, 311	39	U3355-R	313	62	
127TB	305, 311	31	225MTB-P	305A, 311	39	U3340-O	314	62	
214MTB	305A, 311	32	227MTB-P	305A, 311	39	Sing	le Phase Only		
215MTB	305A, 311	32	U224MTB-P	305A, 311	39	U3342-O	314	62	
217MTB	305A, 311	32	U227MTB-P	305A, 311	39	U3565-O	314	62	
U214MTB	305A, 311	32	224MTB-P48	305A, 311	39	CT244811-SC	316, 317	61	
U215MTB	305A, 311	32	225MTB-P48	305A, 311	39	CT364811-SC	316, 317, 318	61	
U217MTB	305A, 311	32	227MTB-P48	305A, 311	39	CT364814-SC	316, 317, 318	61	
214MTB/22	305A, 311	33	U224MTB-P48	305A, 311	39	CT484811-SC	316, 317	61	
217MTBB/22	305A, 311	33	U227MTB-P48	305A, 311	39	CT244811-HC	316, 317	61	
U214MTB/22	305A, 311	33	U214MTBL	305A, 311	40	CT304811-HC	316, 317	61	
U217MTBB/22	305A, 311	33	U214MTBPL	305A, 311	40	CT364811-HC	316, 317, 318	61	
214MTB-48	305A, 311	34	U217MTBL	305A, 311	40	CT484811-HC	316, 317, 318	61	
215MTB-48	305A, 311	34	U217MTBPL	305A, 311	40	CT484814-HC	316, 317, 318	61	
217MTB-48	305A, 311	34	U224MTBL	305A, 311	40	К4903	328B	60	
U214MTB-48	305A, 311	34	U224MTBPL	305A, 311	40	K4904	329B	60	
U215MTB-48	305A, 311	34	U227MTBL	305A, 311	40	K4722	329B	60	
U217MTB-48	305A, 311	34	U227MTBPL	305A, 311	40	K4729	328B	60	
214MTB-P	305A, 311	35	PB-011	305A, 311	45	K4797	328A	60	
215MTB-P	305A, 311	35	PB-012	343A	45	K4798	339A	60	
217MTB-P	305A, 311	35	PB-014	343	45	UC3435-XL	339	54	
U214MTB-P	305A, 311	35	PB-014-NK	343	45	UC3436-XL	339	54	
U215MTB-P	305A, 311	35	PB-018	343	45	UC3438-XL	339	54	
U217MTB-P	305A, 311	35	PB-034-NK	343	45	UC3433-XL	339	54	
214MTB-P48	305A, 311	35	PB-032	343A	45	UC3434-XL	339	54	



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

# **Air Conditioner Disconnects**

30 & 60 amp | Fusible & Non-Fusible





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.

Catalog Number	amp	Туре	Max	Weight	Line/ Wire I	Load Range	Ground Wire	Din	nensi	ons	Wire I	Rating
Number			H.P.	(lbs.)	CU	AL	Range CU/AL	D"	W"	H"	CU °C	AL °C
U3802	60	Non-Fusible	10	3.25	#14-#2	#12-#2	#14-4	21/2	5	71⁄2	60°/75°	60°/75°
U3812	60	Non-Auto	10	3.25	#14-#2	#12-#2	#14-4	21/2	5	71⁄2	60°/75°	60°/75°
U3832	30	Fusible	3	2.5	#14-#3	#14-#3	#14-3	21/8	5	7	60°/75°	60°/75°
U3862	60	Fusible	10	3.3	#14-#3	#14-#3	#14-3	21⁄8	5	9	60°/75°	60°/75°

#### 30-60 amp | 1Ø 240 VAC | Air Conditioner Disconnects

#### Notes

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

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





### **Air Conditioner Disconnects**

60 amp | With 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

- 1Ø, 240 volt
- 60 amp, non-fused
- 20 amp GFCI receptacle
- Reset/test button
- Weather and tamper resistant
- Meets NEC #406.8 requirements

#### 60 amp | 1Ø, 240 VAC | Air Conditioner Disconnect with GFCI Receptacle

Catalog Number	Туре	Type Max H.P.	Weight (lbs.)	Line/Load Wire Range		Ground Wire Range	Dir	Dimensions		Wire I	Rating
Number				CU	AL	CU/AL	D"	W"	H	CU °C	AL °C
U3822-20GWR	Non-Fusible	10	6	#14-#2	#12-#2	#14-4	41/5	5¼	7⅔	60°/75°	60°/75°

#### Notes

- Disconnect Pullouts: To ensure the safest conditions, Milbank disconnect pullouts 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).



# **Hot Tub Disconnects**

Type 3R Enclosures





U4881-O-50GB

### **Specifications**

- 240 volt ground fault protection
- UL listed, Type 3R rainproof enclosure
- 2-pole, 50 amp GFCI breaker protection
- Compact size
- Three or four wire installation



U4881-O-60GB

- 1Ø, 120/240 VAC
- Standard package of 12
- Two extra one-pole breaker spaces
- 100 amp overall rating
- Easy to install

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

Catalog Number	Breaker	Туре	Weight		Load Range	Ground Wire Range	Dir	nensio	ons
Number	amp		(lbs.)	CU	AL	CU/AL	D"	W"	H"
U4881-O	—	Breaker Provision	7	#14-1/0	#14-1/0	#14-1/0	3¾	<b>7</b> ½	81⁄2
U4881-O-50GB	50	Breaker	8	#14-1/0	#14-1/0	#14-1/0	3¾	<b>7</b> ½	81⁄2
U4881-O-60GB	60	Breaker	8	#14-1/0	#14-1/0	#14-1/0	3¾	71⁄2	81⁄2

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

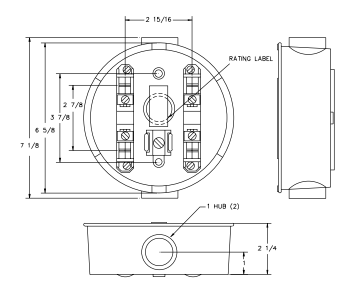


30-100 AMP SINGLE POSITION SOCKETS

# **Single Position Sockets**

30-100 amp | 4 Terminal | Ring Type





### **Applications**

100 amp max rated is ideal for use on:

- Temporary Service
- Outdoor Advertising
- Small Customer Service
- Other Low amp Requirements

#### 30-100 amp | 4 Terminal | Economy Cast Socket | Ring Type | Single Position

Catalog	Terminal	Somilao	Lluk	Connecto	ors CU/AL	Quantity	Concentric
Number	Terminal	Service	dun	Line	Load	Per Package	Knockouts
AP2300-03	4	OH/UG	1"	#12-1/0	#12-1/0	12	³⁄4", 1"
AP2300-04	4	OH/UG	1 1/4"	#12-1/0	#12-1/0	12	<sup>3</sup> ⁄4", 1"

#### Notes

- Fifth & Sixth Terminal: Contact factory.
- Sealing Ring: Supplied with a snap action sealing ring.
- Hub: Units supplied with cast in hub on top and bottom. Consult factory for availability of other hub sizes.
- Bypass: Also available with auto bypass. Contact factory.



# Single Position Solar Sockets

100 amp | 4 Terminal | 600 VAC

### 1 DO AMP SINGLE POSITION SOCKETS







U5934-XL-BLG

U6087-XL-INS

U4175-RL-BLG

#### 100 amp | 4 Terminal | Residential Solar Sockets | Standard Neutral

Catalog	Socket	Service	U	Connecto	ors CU/AL	Din	nensi	ons		Knoc	kouts	
Number	Туре	Service	пир	Line	Load	D"	W"	Η"	1	2	3	4
U4175-RL-BLG*	Ringless	OH/UG	H.O.	#14-1/0	#14-1/0	35⁄16	8	11½	2	11/2	1¼	1⁄4
U6087-XL*	Ring Type	OH/UG	C.P.	#14-1/0	#14-1/0	35⁄16	8	11½	2	11/2	1¼	1⁄4
U6087-XL-INS*	Ring type	OH/UG	C.P.	#14-1/0	#14-1/0	35⁄16	8	11½	2	11/2	1¼	1⁄4

100 amp	4 Terminal	Residential Solar Sockets	Integral Isolated Neutral Option
---------	------------	---------------------------	----------------------------------

Catalog	Socket	Service	Lluk	Connecto	ors CU/AL	Din	nensi	ons		Knoc	kouts	
Number	Туре	Service	пир	Line	Load	D"	W"	H"	1	2	3	4
U5929-XL-INS	Ring Type	OH/UG	C.P.	#14-1/0	#14-1/0	35⁄16	8	11½	2	11/2	1¼	1⁄4
U5934-XL-BLG	Ringless	OH/UG	C.P.	#14-1/0	#14-1/0	35⁄16	8	11½	2	11/2	11⁄4	1⁄4

#### Notes

•-BLG: Barrel lock guard knockout provision.

- Hubs: Accepts standard meter socket hubs.
- Construction: Units are Type 3R for durable outdoor use, lockable and sealable.
- \*Application: the standard bonded neutral units are applicable in areas where utility does not require an isolated neutral.

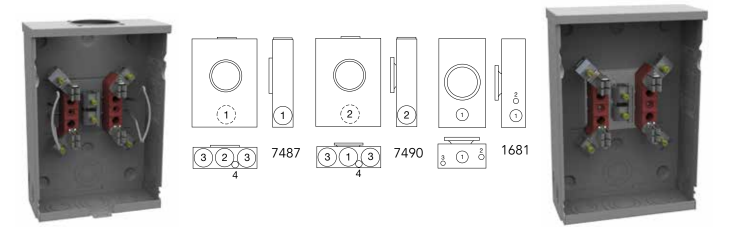
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



125 AMP SINGLE POSITION SOCKETS

### **Single Position Sockets**

125 amp | 4 & 7 Terminal | Ringless & Ring Type



U7487-RL

#### U7490-O

#### 125 amp | 4 Terminal | Ringless | Single Position

Catalog	Terminal	Service	Hub	Connecto	ors CU/AL	Dunasa	Dir	nensi	ons		Knocl	couts	
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	H"	1	2	3	4
U7487-O	4	UG	Blank	#6-2/0	#6-2/0	None	35⁄16	8	11½	11/2	2	11⁄4	1⁄4
U7487-RL	4	OH/UG	H.O.	#6-2/0	#6-2/0	None	35⁄16	8	11½	1½	2	11/4	1⁄4

#### 125 amp | 4 Terminal | Ring Type | Single Position

Catalog	Terminal	Service	Hub	Connecto	ors CU/AL	Dunass	Din	nensi	ons			Knoc	kouts		
Number	Terminal	Service	- HUD	Line	Load	Bypass	D"	W"	H	1	2	3	4	5	6
U7490-O	4	UG	Blank	#6-2/0	#6-2/0	None	35⁄16	8	11½	11⁄2	1½	2	1/2		1⁄4
U7490-RL	4	OH/UG	H.O.	#6-2/0	#6-2/0	None	35⁄16	8	11½	11⁄2	1½	2	1/2		1⁄4

#### 125 amp | 7 Terminal | Ring Type | Single Position

Catalog	Torminal	Sorvico	Hub	Connecto	ors CU/AL	Pupper	Dir	nensi	ons			Knoc	kouts		
Number	Terminal	Service	ΠUD	Line	Load	Bypass	D"	W"	Н"	1	2	3	4	5	6
U1681-RL	7	ОН	H.O.	#6-2/0	#6-2/0	None	41/8	10	18½	2	3⁄4	1/2	_	1/4, 1/2	3⁄4

#### Notes

- Fifth Terminal: For field mounted fifth terminal on the U7487 & U7490 order catalog number 5T8K2 to fit into round opening at the 9 o'clock position.
- Hubs: For proper hub selection see the hub suffix chart on the accessory page.
- Connectors: Extruded aluminum connectors are tin plated.
- Sealing Rings: Ring type units supplied with an MR-2 snap action sealing ring as standard.



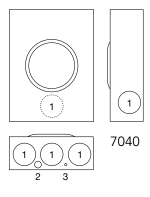
# Single Position Sockets

200 amp | 4 Terminal | Ringless

13 200 AMP SINGLE POSITION SOCKETS

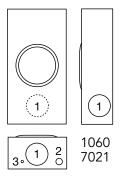


U7040-XL-TG



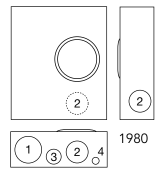


U1060-RL





U1980-O



### 200 amp | 4 Terminal | Ringless | Single Position

Catalog	Toursiand	Service	Service	Lluk	Connecto	ors CU/AL	Dumana	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	H"	1	2	3	4	5	6	
U1060-RL	4	ОН	H.O.	#2-350	#2-350	None	41⁄8	8	15½	2	3⁄4	1⁄4	—	—	1⁄4	
U1527-O	4	UG	Blank	#2-350	#2-350	None	41/8	11	15½	2	1/2	1⁄4	<b>2</b> <sup>1</sup> / <sub>2</sub>	1/4, 1/2	1⁄4	
U1980-O	4	UG	Blank	#6-350	#6-350	None	41⁄8	13	151⁄2	3	21/2	1⁄4	1/2	—	—	
U7021-RL-TG	4	ОН	H.O.	#6-350	#6-350	None	41/8	8	15½	21/2	1/2	1⁄4	—	—	—	
U7040-XL-TG	4	OH/UG	C.P.	#6-350	#6-350	None	41⁄8	11	151⁄2	1⁄2	1⁄4	21/2	_	—		
U7043-XL-TG	4	OH/UG	C.P.	#6-350	#6-350	None	41/8	13	15½	21/2	1/2	1⁄4	_	—	—	

#### Notes

- Fifth Terminal: For field mounted fifth terminal order catalog number K5T to fit into square opening at the 9 o'clock position.
- Hubs: For proper hub selection see the hub suffix chart on accessory page.
- Connectors: Extruded aluminum connectors are tin plated.



14 200 AMP SINGLE POSITION SOCKETS

# **Single Position Sockets**

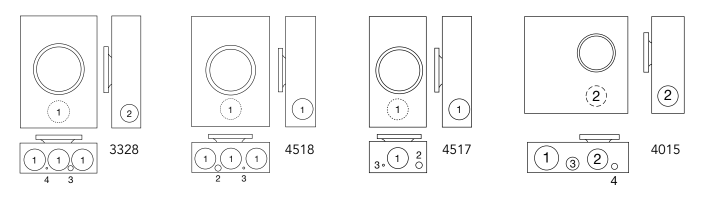
200 amp | 4 & 7 Terminal | Ring Type



U3328-RXL



U4518-O-W



#### 200 amp | Ring Type | Single Position

Catalog	Terminal	Somilao	Hub	Connecto	ors CU/AL	Dunass	Din	nensi	ons		Knoc	kouts	;
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	Η"	1	2	3	4
U4517-DL-M4	4	ОН	2"	#6-350	#6-350	None	41⁄8	8	151⁄2	21⁄2	1⁄2	1⁄4	_
U4518-XL-W	4	OH/UG	C.P.	#6-350	#6-350	None	41⁄8	11	15½	21/2	1/2	1⁄4	—
U4518-O-W	4	UG	Blank	#6-350	#6-350	None	41⁄8	11	151⁄2	21⁄2	1/2	1⁄4	
U4015-O	4	UG	Blank	#6-350	#6-350	None	6	14	16¼	3	21/2	1½	1/2
U3328-RXL	7	OH/UG	C.P.	#6-350	#6-350	None	41/8	13	19	3	21/2	1⁄2	1⁄4

#### Notes

- Fifth Terminal: For field mounted fifth terminal order catalog number K5T to fit into square opening at the 9 o'clock position.
- Hubs: For proper hub selection see the hub suffix chart on accessory page.
- Connectors: Extruded aluminum connectors are tin plated.
- Sealing Rings: The above ring type units are supplied with a MR-4 screw type sealing ring as standard.



### Single Position Sockets 200 amp | 4 Terminal | Flush Mount | Ring Type

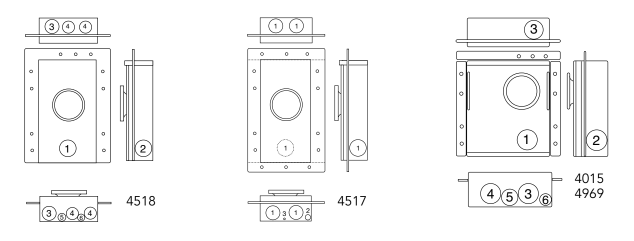
15 200 AMP SINGLE POSITION SOCKETS



UF4518-KO



UF4015-KO



#### 200 amp | 4 Terminal | Flush Mount | Ring Type | Single Position

Catalog	Townsing	Comico	Hub	Connecto	ors CU/AL	Dunner	Din	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	пuр	Line	Load	Bypass	D"	W"	H	1	2	3	4	5	6
UF4517-KO	4	ОН	K.O.	#6-350	#6-350	None	51/8	8	15½	2	1/2	1⁄4	—	—	—
UF4518-KO	4	OH/UG	K.O.	#6-350	#6-350	None	51/8	11	15½	2	2	21/2	21/2	1/2	1⁄4
UF4015-KO	4	UG	K.O.	#6-350	#6-350	None	5	14	16¼	21/2	21/2	21/2	21/2	11/2	1/2
UF4969-KO*	4	UG	K.O.	#6-350	#6-350	None	71/2	14	16¼	21/2	21/2	21/2	3	11/2	1/2

#### Notes

- Fifth Terminal: For field mounted fifth terminal order catalog number K5T to fit into square opening at the 9 o'clock position.
- Connectors: Extruded aluminum connectors are tin plated.
- Sealing Rings: Ring type units are supplied with a MR-4 screw type sealing ring as standard.
- \* UF4969 can only be used in a 2 x 6 wall.

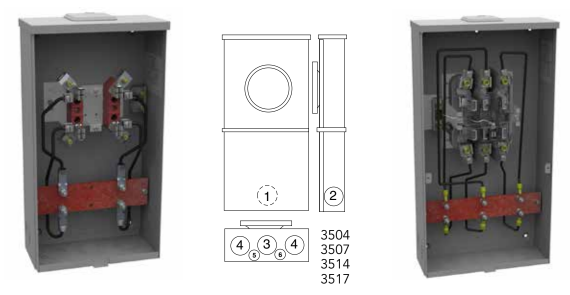
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



125-200 AMP LINK BYPASS SINGLE POSITION

# Link Bypass Single Position

125-200 amp | 4 & 7 Terminal | Ring Type



U3504-XL

U3517-XL

125 amp   4	& 7 Terminal	Ring Type	Link Bypass	Single Position
-------------	--------------	-----------	-------------	-----------------

Catalog		Comilao	LL.L	Connecto	ors CU/AL	Din	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	ΠUD	Line	Load	D"	W"	H"	1	2	3	4	5	6
U3504-XL	4	OH/UG	C.P.	#6-2/0	#6-2/0	41/8	10	181⁄2	2	2	2	2	1⁄4	_
U3507-XL	7	OH/UG	C.P.	#6-2/0	#6-2/0	41/8	10	21	2	2	2	2	1⁄4	—

200 amp   4 & 7 Terminal   Ri	ng Type   Link Bypass	Single Position
-------------------------------	-----------------------	-----------------

Catalog	Terminal	Somico	Unk	Connecto	ors CU/AL	Din	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	пир	Line	Load	D"	W"	H"	1	2	3	4	5	6
U3514-XL	4	OH/UG	C.P.	#6-350	#6-350	41/8	13	21	<b>21</b> / <sub>2</sub>	21/2	3	3	1⁄4	1/2
U3517-XL	7	OH/UG	C.P.	#6-350	#6-350	41/8	13	241/2	21/2	21/2	21/2	21/2	1⁄4	1/2

#### **Notes**

• Fifth Terminal: For field mounted fifth terminal, order catalog number 5T8K2 for the U3504; order K5T for the U3514.

• Connectors: Extruded aluminum connectors are tin plated.

• Sealing Rings: Ring type units supplied with an MR-4 screw type sealing ring as standard.

• Link Bypass: Links provided by utility.



# **Lever Bypass Single Position**

200 amp | 4 & 5 Terminal | Ringless



U9319-XL

200 amp   4 Termina	Ringless	Non-Jaw Clamping Lever Bypass	Single Position	1Ø3W
---------------------	----------	-------------------------------	-----------------	------

Catalog	Torminal	Comico	Lluk	Connecto	ors CU/AL	Dunass	Din	nensi	ons			Knoc	kouts		
Number	erminal erminal	Service	Hub	Line	Load	Bypass	D"	W"	Η"	1	2	3	4	5	6
U3852-XL	4	OH/UG	C.P.	#2-350	#2-350	Lever	41⁄8	13	19	3	21/2	21/2	21⁄2	1⁄4	1/2

#### Notes

• Fifth Terminal: Fifth terminal is not available for this unit.

• Triplex Ground: Factory installed as standard.

200 amp   4 & 5 Terminal   F	Ringless   Non-Jaw Clamping Lever Bypass	Single Position   1Ø3W or 3Ø3W
------------------------------	--	--------------------------------

Catalog	4	Service	Hub	Connecto	ors CU/AL	Dumana	Din	nensi	ons		l	Knoc	kouts	;	
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	H"	1	2	3	4	5	6
U1211-RXL	4	OH/UG	C.P.	#6-350	#6-350	Lever	41/8	13	19	3	21/2	3	3	1⁄4	1/2
U9319-XL	5	OH/UG	C.P.	#6-350	#6-350	Lever	41/8	13	19	3	21/2	3	3	1⁄4	1/2

#### Notes

• Fifth Terminal: For field mounted fifth terminal, order as extra K3866 for the U1211.

- Hubs: For proper hub selection see the hub suffix chart on accessory page.
- Bypass: 200 amp continuous duty bypass. Lever operates bypass only. Not jaw clamping.
- Connectors: Units are supplied with extruded aluminum connectors and bonded, triplex neutral.

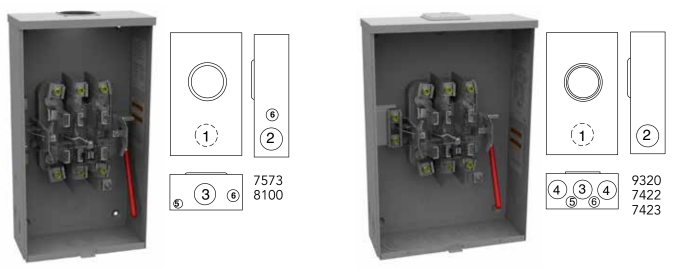
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



125-200 AMP LEVER BYPASS SINGLE POSITION

### **Lever Bypass Single Position**

125-200 amp | 7 Terminal | Ringless



U7573-RL

U7423-RXL

125 amp	7 Terminal	Ringless	Non-Jaw Clamping Lever Bypass	Single Position	3Ø4W

Catalog	Terminal	Service	Hub	Connecto	ors CU/AL	Dunnes	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	dun	Line	Load	Bypass	D"	W"	Η"	1	2	3	4	5	6
U7573-RL	7	ОН	H.O.	#6-2/0	#6-2/0	Lever	41/8	10	18½	2	2	2	_	1/2	3⁄4,
U8100-RL	7	ОН	H.O	#6-2/0	#6-2/0	None	41/8	10	181⁄2	2	2	2	_	1/2	3⁄4
U9320-RXL	7	OH/UG	C.P.	#6-2/0	#6-2/0	Lever	41/8	10	19	3	<b>2</b> ½	3	3	1⁄4	1/2

200 amp   7 Terminal   Ringle	s   Non-Jaw Clamping Lever Bypass	Single Position   3Ø4W
-------------------------------	-----------------------------------	------------------------

Catalog	Terminal	Somilao	Hub	Connecto	ors CU/AL	Dunass	Din	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	Η"	1	2	3	4	5	6
U7422-RXL	7	OH/UG	C.P.	#6-350	#6-350	None	41/8	13	19	3	21/2	3	3	1⁄4	1/2
U7423-RXL	7	OH/UG	C.P.	#6-350	#6-350	Lever	41/8	13	19	3	21/2	3	3	1⁄4	1/2

#### Notes

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

- Bypass: 200 amp continuous duty bypass. Lever operates bypass only. Not jaw clamping.
- Connectors: Extruded aluminum connectors are tin plated. Units supplied with bonded, duplex neutral.



U

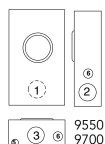
# **Lever Bypass Single Position**

200 amp | 4, 5 & 7 Terminal | Ringless

19 200 AMP LEVER BYPASS SINGLE POSITION

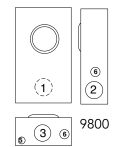


U9701-RXL



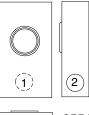


U9800-RRL





U9551-RXL



(4) (3) (4) 9551 (5) (6) 9701

200 amp | 4 Terminal | Ringless | Jaw Clamping Lever Bypass | Single Position | 1Ø3W or 3Ø3W

Catalog	Terminal	Service	Hub	Connecto	ors CU/AL	Durana	Din	nensi	ons			Knoc	kouts		
Number	Terminal	Service	ΠUD	Line	Load	Bypass	D"	W"	H"	1	2	3	4	5	6
U9800-RRL*	4	ОН	H.O.	#6-350	#6-350	Lever	41/8	10	18½	3	21/2	3	—	1/2	3⁄4
U9801-RXL*	4	OH/UG	C.P.	#6-350	#6-350	Lever	41/8	13	19	3	21/2	3	3	1⁄4	1/2

### 200 amp | 5 Terminal | Ringless | Jaw Clamping Lever Bypass | Single Position | 1Ø3W or 3Ø3W

Catalog	Terminal	Service	Hub	Connecto	ors CU/AL	Purpose.	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	H"	1	2	3	4	5	6
U9550-RRL	5	ОН	H.O.	#6-350	#6-350	Lever	41/8	10	18½	3	21/2	3		1/2	3⁄4
U9551-RXL	5	OH/UG	C.P.	#6-350	#6-350	Lever	41/8	13	19	3	21/2	3	3	1⁄4	1/2

200 amp | 7 Terminal | Ringless | Jaw Clamping Lever Bypass | Single Position | 3Ø4W

Catalog	Terminal	Comilas	LL.L	Connecto	ors CU/AL	Duncas	Din	nensi	ons			Knoc	kouts		
Number	Terminal	Service	πub	Line	Load	Bypass	D"	W"	H"	1	2	3	4	5	6
U9700-RRL	7	ОН	H.O.	#6-350	#6-350	Lever	41/8	10	18½	3	21/2	3	_	1/2	3⁄4
U9701-RXL	7	OH/UG	C.P.	#6-350	#6-350	Lever	41/8	13	19	3	21/2	3	3	1⁄4	1/2

#### Notes

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

• Bypass: Lever supplies clamping action and also operates bypass device.

• Connectors: Extruded aluminum connectors are tin plated. U9550 and U9551 units are supplied with duplex neutral,

with removable bonding strap for insulated neutral. **U9700** series units are supplied with duplex neutral.

\* Internal Hex Connectors. For main and/or service disconnect, use with **U5484-O** enclosed circuit breaker.

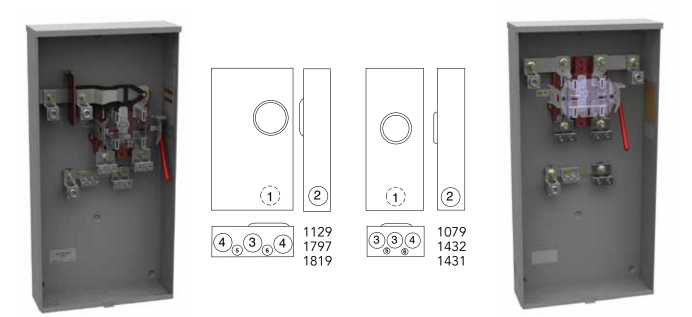
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





# **Lever Bypass Single Position**

320 amp | 4 Terminal | Ringless



U1797-O-K3L-K2L

U1129-O-K3L-K2L

Catalog	Terretical	Comilao	Link	Connecto	ors CU/AL	Dumana	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	H	1	2	3	4	5	6
U1079-R	4	ОН	H.O.	³⁄%"x16	Studs	Lever	41/8	13	38¾	31⁄2	21/2	3	3	1⁄4	1/2
U1129-O-K3L-K2L	4	UG	Blank	(1) #4-600 or (2) 1/0-250	Twin #6-350	Lever	41/8	15	30	3	21/2	3	3	1⁄4	1/2
U1431-R*	4	OH/UG	H.O.	³⁄8"x16	Studs	None	41/8	13	38¾	31⁄2	21/2	3	3	1⁄4	1/2
U1432-O*	4	UG	Blank	³⁄8"x16	Studs	None	41/8	13	29¾	31⁄2	21/2	3	3	1⁄4	1/2
U1819-X*	4	UG	C.P.	³⁄%"x16	Studs	None	41/8	15	30	3	3	3	3	1⁄4	1/2
U1797-O-K3L-K2L	4	UG	Blank	(1) #4-600 or (2) 1/0-250	Twin #6-35	Lever	41/8	15	30	3	3	3	3	1⁄4	1/2

### 320 amp | 4 Terminal | Ringless | Lever Bypass | Single Position

#### **Notes**

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

- \*Bypass: Lever supplies clamping action on meter spades only on the U1431, U1432 and U1819. Lever supplies clamping action and also operates bypass device on the U1079, U1129 & U1797.
- Connector Kits: Stud type units are supplied with <sup>3</sup>/<sub>8</sub>"x16 hex head nuts with Belleville washers. Order two connector kits to cover both line and load. Order K1539 (single #350), K1540 (single #600) or K1350 (twin #350). See accessories page. Note: The U1129 unit has a single connector on the line side only.
- Fifth Terminal: For field mounted fifth terminal, order as extra K3866 for the U1079 & U1431. Order as extra K3865 for units U1129, U1432, U1819, and U1797.
- Lug Size Range: See accessories page for lug size range for the U1129 & U1797 units.



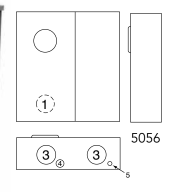
# Link & Lever Bypass Single Position

320 amp | 4 & 7 Terminal | Ring Type

21 320 AMP LINK & LEVER BYPASS SINGLE POSITION



U3548-X



U5056-O

### 320 amp | 4 Terminal | Ring Type | Link Bypass | Single Position | 1Ø3W

Catalog	Terminal	Comileo	Hub	Connecto	ors CU/AL	Dunnes	Dir	nensi	ons			Knoc	kouts		
Number	Terminal	Service	пир	Line	Load	Bypass	D"	W"	H"	1	2	3	4	5	6
U3548-X*	4	OH/UG	C.P.	Single = Parallel =	= 4-600 = 1/0-250	Link	6	14	33	3	3	3	3	1⁄4	1/2
U5056-O	4	UG	Blank	1/2"x13 Studs	#4-600 or Twin 1/0-250	Link	6	14	32	3	_	4	1/2	1⁄4	—

#### Notes

• Sealing Ring: Ring type units are supplied with an MR-4, screw type, sealing ring as standard.

• Triple Tap Lug: For triple tap lug kit order K5049, wire range #6-250 kcmil.

• Link Bypass: Links provided by utility.

\* Flush Mount Kit: For field mounted flush mount kit order K4086.

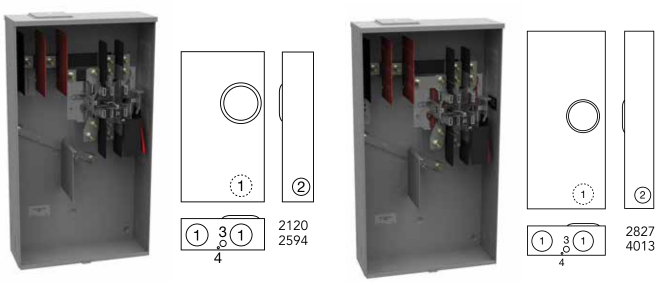
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





# Link & Lever Bypass Single Position

320 amp | 4 & 7 Terminal | Ringless



U2120-X

U2827-X

320 amp	7 Terminal	Ringless	Lever Bypass	Single Position	Side Wireway
		Ringicss		Single i Osition	Side Wileway

Catalog	Terminal	Comilas	LL.L	Connecto	ors CU/AL	Dumana	Dir	nensi	ons		Knoc	kouts	
Number	Terminal	Service	ΠUD	Line	Load	Bypass	D"	W"	Η"	1	2	3	4
U2120-X	7	UG	C.P.	? ¾"x16 Studs		Lever	61⁄2	17¾	31¾	4	3	1	1⁄4
U4013-X	7	OH/UG	C.P.	³∕%"x16	Studs	Lever	61⁄2	19	341⁄8	4	3	1	1⁄4
U2594-X	7	OH/UG	C.P.	³∕8"x16	Studs	Lever	61⁄2	19¾	341⁄8	4	3	1	1⁄4
U2827-X*	7	OH/UG	C.P.	³⁄%"x16	Studs	non-bypass	61⁄2	17¾	31	4	3	1	1⁄4

#### **Notes**

• Bypass: Lever supplies clamping action on meter spades and operates bypass device. \*U2827 has lever with jaw clamping capabilities but no bypass.

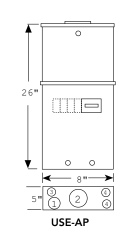
• Connector Kits: Stud type units are supplied with <sup>3</sup>/<sub>6</sub>"x16 hex head nuts with Belleville washers. Order two connector kits to cover both line and load. For single lug connector kits for the U2120 and U2594 units, order as extra K3082 (350 kcmil) or K3441 (600 kcmil). For twin lug connectors order as extra: K3442 (350 kcmil). Separate kits are required for both line and load.

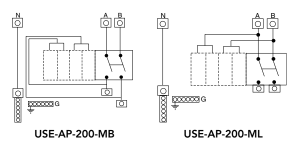


### Service Entrance

200 amp | 4 Terminal | Main Breaker







USE-AP-200-ML

#### 200 amp | Breaker Enclosure | 1Ø3W | 120/240 Volt | 10K AIC Rating

Catalog	Terminal	Service	Hub	Connecto	ors CU/AL	Dir	nensi	ons		Knoc	kouts	5
Number	Terminal	Service	пир	Line	Load	D"	W"	H"	1	2	3	4
USE-AP-200-MB	4	OH	2"	#4-250	#4-250	5	8	26	1	2	3⁄4	3⁄4
USE-AP-200-ML	4	OH	2"	#4-250	#4-250	5	8	26	1	2	3⁄4	3⁄4

#### Notes

- USE-AP-200-MB: 200 amp main wired in series with plug-in style bus. UQFP-M-200 factory installed. Additional 4 branch circuits available for (1) two-pole and (2) one-pole, or (4) one pole breakers. One 2" hub included.
- USE-AP-200-ML: 200 amp main wired in series with plug-in style bus. UQFP-200 factory installed. Additional 4 branch circuits available for (1) two-pole and (2) one-pole, or (4) one pole breakers. One 2" hub included.

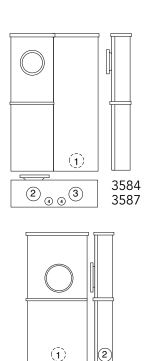




### **Meter Mains**

200 amp | 4 & 7 Terminal | Ring Type





3574 3577

<u>(</u>3

5

U3574-RL-200

200 amp | 4 & 7 Terminal | Ring Type | 240 Volt

Catalog	Terminal	Service	Ducalian	Connecto	ors CU/AL	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	Breaker	Line	Load	D"	W"	H	1	2	3	4	5	6
U3574-RL-200	4	ОН	200A-2P	#2-350	#3-300	41⁄8	8	30	2	2	21/2	1⁄4	1/2	_
U3577-RL-200	7	ОН	200A-3P	#2-350	#3-300	41/8	10	34	2	2	21/2	1⁄4	1/2	
U3584-O-200	4	UG	200A-2P	#6-350	#3-300	5½	141/8	26	3	3	3	1/2	—	—
U3587-O-200	7	UG	200A-3P	#6-350	#3-300	5½	141⁄8	26	3	3	3	1⁄2	_	—

#### **Notes**

• Breakers: Units are supplied with bolt-on 200 amp circuit breakers where specified above.

• Sealing Rings: Units are supplied with an MR-4 screw type sealing ring.

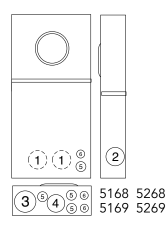


U

### Meter Main with Load Center

100–200 amp | 4 & 5 Terminal | Ringless & Ring Type







	Generator Interlock
	RANCE ON STATE
	K5815 - large QN with small frame Q
	K5820 - large frame QN with large frame QN
	K5830 - small frame Q to small frame Q
Contraction of the local division of the loc	

U5168-XTL-200

U5268-XTL-200-KK

#### 100-200 amp | Meter Mains | 120/240 Volts | 1Ø3W | Overhead/Underground

Catalog	Terminal		Circuits	<b>Ц.,</b> Ь	Connectors	Dunas		nensi	ons			Knoc	kouts		
Number	Terminal	amp	Circuits	пир	Line	Bypass	D"	W"	H	1	2	3	4	5	6
U5168-XTL-100**	4	100	10	C.P.	#6-350	None	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5168-XTL-150**	4	150	8	C.P.	#6-350	None	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5168-XTL-200**	4	200	8	C.P.	#6-350	None	41⁄2	141⁄8	32	2	2	3	21/2	1	3⁄4
U5168-XTL-100-KK**	4	100	10	C.P.	#6-350	Horn	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5168-XTL-150-KK**	4	150	8	C.P.	#6-350	Horn	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5168-XTL-200-KK**	4	200	8	C.P.	#6-350	Horn	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5168-XTL-100-KK-5T**	5	100	10	C.P.	#6-350	Horn	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5168-XTL-150-KK-5T**	5	150	8	C.P.	#6-350	Horn	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5169-XTL-100	4	100	10	C.P.	#6-350	None	41⁄2	141⁄8	32	2	2	3	21/2	1	3⁄4
U5169-XTL-150	4	150	8	C.P.	#6-350	None	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5169-XTL-200	4	200	8	C.P.	#6-350	None	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5268-XTL-150**	4	150	20	C.P.	#6-350	None	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5268-XTL-200**	4	200	20	C.P.	#6-350	None	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5268-XTL-150-KK**	4	150	20	C.P.	#6-350	Horn	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4
U5268-XTL-200-KK**	4	200	20	C.P.	#6-350	Horn	41⁄2	141⁄8	32	2	2	3	21/2	1	3⁄4
U5269-XTL-200	4	200	20	C.P.	#6-350	Horn	41⁄2	141/8	32	2	2	3	21/2	1	3⁄4

#### Notes

• Hubs: Supplied with (2) closing plates packed inside. Order hubs as a separate item. See accessory page for hub options.

• Interior: U5168 units have 8-circuit interior; U5268 units have 20-circuit interior

- Fifth Terminal: Order K5T and field install for 208Y/120 network systems. Installs in the 9 o'clock position only.
- Branch Breakers: Series rated 22K AIC with Milbank QNR2200H main installed.
- Interlock Kit: For generator auxiliary circuit breaker interlock, order K5815 for large QN with small frame Q; order K5820 for large frame QN with large frame QN; order K5830 for small frame Q with small frame Q.
- Sub-Feed Lugs: #6-350 kcmil sub-feed lugs provided on 8 and 10 circuit interior. Not available on 20 circuit interior.

\* amp rating limited to main breaker rating. Interior has 10 branch circuit breaker provisions.

\*\* Ringless

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



AIN WITH I DAD GENTER



# Heavy Duty Lever Bypass Meter Mains

400 amp – 320 amp Continuous | 4 Terminal | Ringless

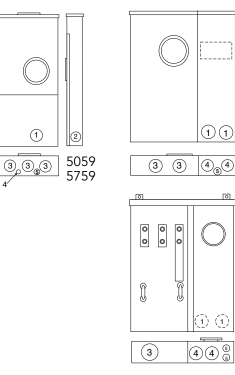
2

4031

(2)

M400-PAR-UG







U4031-O-2/200

U5059-X-2/200

#### 4 Terminal | Ringless | 1Ø3W | 22K AIC Rating

Catalog	Terminal	Service	Primary	Secondary	Dunces	Dir	nensi	ons		Kn	ocko	uts	
Number	Terminal	Service	Disconnect	Disconnect	Bypass	D"	W"	Н"	1	2	3	4	5
M400-PAR-UG**1	4	UG	200 amp/2 Pole Circuit Breaker	See Note <sup>1</sup>	Lever	61/8	221/8	36	2	2	4	2	3⁄4
U4031-O-2/200 <sup>2</sup>	4	UG	200 amp/2 Pole Circuit Breaker	200 amp/2 Pole Circuit Breaker	Lever	5¾	25	30	3	3	4	3	1/2
U5059-X-2/200 <sup>2</sup>	4	OH/UG	200 amp/2 Pole Circuit Breaker	200 amp/2 Pole Circuit Breaker	Lever	41/8	15	42	21/2	21⁄2	3	1⁄4	1/2
U5759-X-2/200*2	4	OH/UG	200 amp/2 Pole Circuit Breaker	200 amp/2 Pole Circuit Breaker	None	41/8	15	42	21/2	21/2	3	1⁄4	1/2

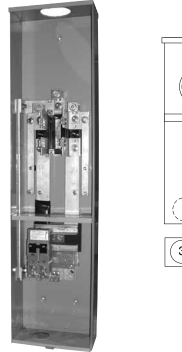
#### Notes

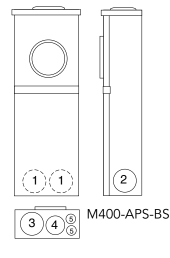
- Neutral: Bonded neutral and ground factory Installed.
- Flush Mount: Flush mounting available on underground units. Order catalog number FK-M400-UG separately.
- Short Circuit Current Withstand Rating: 22K AIC Standard.
- Bypass: Lever supplies clamping action and operates bypass device.
- Fifth Terminal: For field installed fifth terminal for the U5059 & U5759, order separately catalog number K3866.
- Conversion Kit: To field convert M400 UG units to OH, order K4787-F. Includes connectors (#2-600).
- <sup>1</sup> 200 amp primary disconnect factory installed. Order secondary disconnect separately. Specify **UQFPH-100**, **125**, **150**, **175** or **200**.
- <sup>2</sup> Line Side Connector Kits: Two 1/2" studs per phase on 1-3/4" centers. Factory installed for the U5759, for the U5059 order anti-rotation connector kit K1540L to accommodate #4-600 kcmil single or K1350L for twin 350 kcmil connectors.
- \* Lever supplies clamping action only-does NOT operate bypass on the U5759.
- \*\* Lug Kit: Mechanical lug kit available for M400-APS-UG, order K4920 (#2-500).



### Meter Main with Split Load

400 amp – 320 amp Continuous | 4 Terminal | Ring Type





M400-APS-BS

#### 4 Terminal | Ring Type | 1Ø3W | Type 3R | 120/240 Volt

	Catalog	Terminal	Service	Primary	Secondary	Dunas	Dir	nensi	ons			Knoc	kouts		
	Number	Terminal	Service	Disconnect	Disconnect	Bypass	D"	W"	(H*)	1	2	3	4	5	6
[	M400-APS	4	ОН	200 amp/2 Pole Circuit Breaker	See Note <sup>1</sup>	None	61//8	<b>9</b> ½	471⁄8	2	2	2	11/2	3⁄4	—
	M400-APS-BS	4	ОН	200 amp/2 Pole Circuit Breaker	See Note <sup>1</sup>	Link	6	11½	47	21⁄2	<b>2</b> ½	3	3	3⁄4	—

#### Notes

• EUSERC: Meets EUSERC requirements. Consult local utility for acceptability before ordering or installing.

- Neutral: Bonded neutral and ground factory Installed.
- Line Side Connectors: Connectors provided for 4-600 or twin 1/0-250.
- Overhead: Overhead units include one 3" hub.
- <sup>1</sup> 200 amp primary disconnect factory installed. Order secondary disconnect separately. Specify **UQFPH-100**, **125**, **150**, **175** or **200**.

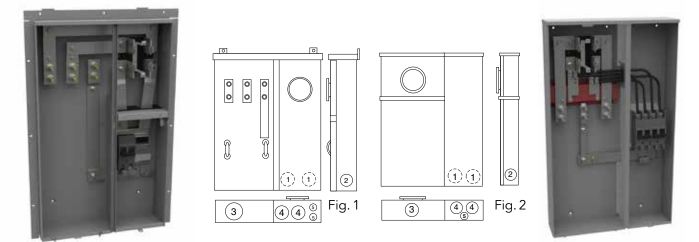
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





# Meter Main with Split Load

400 amp – 320 amp Continuous | 4 Terminal | Ring Type



M400-UG-APS-F

U3251-O-200-CB

#### 4 Terminal | Ring Type | 1Ø3W | Type 3R | 120/240 VAC

Torminal	Somico	Primary	Secondary	Dunnes	Dir	nensi	ons		Kn	ocko	uts		Ein
Terminal	Service		Disconnect	Буразз	D"	W"	H"	1	2	3	4	5	Fig.
4	UG	200 amp/2 Pole Circuit Breaker	See Note <sup>1</sup>	None	61/8	221/8	36	2	2	4	2	3⁄4	1
4	UG	200 amp/2 Pole Circuit Breaker	See Note <sup>1</sup>	Link	6	29	417/16	2	2	4	2	3⁄4	1
4	UG	200 amp 2 Pole–T-Fuse	200 amp 2 Pole–T-Fuse	None	61/8	221/8	36	2	2	4	2	3⁄4	1
4	UG	200 amp/2 Pole Circuit Breaker	200 amp/2 Pole Circuit Breaker	None	6	29	417/16	21/2	1	4	21/2	3⁄4	2
4	UG	200 amp/2 Pole Circuit Breaker	200 amp/2 Pole Circuit Breaker	Link	6	29	417/16	21/2	1	4	21⁄2	3⁄4	2
4	UG	200 amp/2 Pole Circuit Breaker	200 amp/2 Pole Circuit Breaker	Link	6¾	24	40¼	3	3	4	3	7⁄8	2
	4 4 4 4 4 4	4 UG 4 UG 4 UG 4 UG	4     UG     200 amp/2 Pole Circuit Breaker       4     UG     200 amp/2 Pole Circuit Breaker	Image: Service         Disconnect         Disconnect           4         UG         200 amp/2 Pole Circuit Breaker         See Note1           4         UG         200 amp/2 Pole Circuit Breaker         See Note1           4         UG         200 amp/2 Pole Circuit Breaker         See Note1           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker	TerminalServiceDisconnectDisconnectDisconnect4UG200 amp/2 Pole Circuit BreakerSee Note1None4UG200 amp/2 Pole Circuit BreakerSee Note1Link4UG200 amp 2 Pole-T-Fuse200 amp 2 Pole-T-FuseNone4UG200 amp/2 Pole Circuit Breaker200 amp 2 Pole-T-FuseNone4UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink4UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink4UG200 amp/2 Pole Circuit BreakerLink	TerminalServiceFinallySecondaryBypass4UG200 amp/2 Pole Circuit BreakerSee Note1None61%4UG200 amp/2 Pole Circuit BreakerSee Note1Link64UG200 amp/2 Pole Circuit BreakerSee Note1Link64UG200 amp/2 Pole 2 Pole-TFuse200 ampNone61%4UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerNone64UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink64UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink64UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink6	TerminalServiceTrimingSecondaryBypass4UG200 amp/2 Pole Circuit BreakerSee Note1None61%221%4UG200 amp/2 Pole Circuit BreakerSee Note1Link6294UG200 amp/2 Pole Circuit BreakerSee Note1Link6294UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole 2 Pole-T-FuseNone61%221%4UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerNone6294UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink6294UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink6294UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink629	TerminalServiceDisconnectDisconnectBypassD"W"H"4UG200 amp/2 Pole Circuit BreakerSee Note1None61%221%364UG200 amp/2 Pole Circuit BreakerSee Note1Link62941%4UG200 amp/2 Pole Circuit BreakerSee Note1Link62941%4UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerNone61%22%364UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerNone62941%4UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink62941%4UG200 amp/2 Pole Circuit Breaker200 amp/2 Pole Circuit BreakerLink62941%	Terminal         Service         Triminal         Disconnect         Bypass         D"         W"         H"         1           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         None         6½         22½         36         2           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         Link         6         29         41¼         2           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole 2 Pole-T-Fuse         None         6¼         22½         36         2           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         None         6¼         22½         36         2           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         None         6         29         41¼         2½           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         Link         6         29         41¼         2½           4         UG         200 amp/2 Pole         200 amp/2 Pole         Link         6         29         41¼         2½	Terminal         Service         Triminal         Disconnect         Bypass         D"         W"         H"         1         2           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         None         61%         22%         36         2         2           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         Link         6         29         41%         2         2           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         Link         6         29         41%         2         2           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         None         61%         22%         36         2         2           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         None         6         29         41%         2½         1           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         Link         6         29         41%         2½         1	Terminal         Service         Triminal         Disconnect         Bypass         D"         W"         H"         1         2         3           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         None         6½         22½         36         2         2         4           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         Link         6         29         41¼         2         2         4           4         UG         200 amp/2 Pole Circuit Breaker         See Note1         Link         6         29         41¼         2         2         4           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         None         6¼         22½         36         2         2         4           4         UG         200 amp/2 Pole Circuit Breaker         200 amp/2 Pole Circuit Breaker         None         6         29         41¼         2½         1         4           4         UG         200 amp/2 Pole Circuit Breaker         Link         6         29         41¼         2½         1         4           4         UG         200 amp/2 Pole         200 amp/2 Pole         Link	Terminal         Service         Triminaly         Decondury         Bypass         D"         W"         H"         1         2         3         4           4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker         See Note1         None $6\frac{1}{6}$ $22\frac{1}{8}$ $36$ $2$ $2$ $4$ $2$ 4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker         See Note1         Link $6$ $29$ $41\frac{1}{16}$ $2$ $2$ $4$ $2$ 4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker $200 \text{ amp/2 Pole}$ Circuit Breaker         None $6\frac{1}{6}$ $29$ $41\frac{1}{16}$ $2\frac{1}{2}$ $4$ $2\frac{1}{2}$ 4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker $200 \text{ amp/2 Pole}$ Circuit Breaker         None $6\frac{1}{2}$ $2\frac{1}{1}$ $4$ $2\frac{1}{2}$ 4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker $200 \text{ amp/2 Pole}$ Circuit Breaker         Link $6$ $29$ $41\frac{1}{16}$ $2\frac{1}{2}$ $4$ $2\frac{1}{2}$ 4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker         Link $62$	Terminal         Service         Triminary         Decondury         Bypass         D"         W"         H"         1         2         3         4         5           4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker         See Note1         None $6\frac{1}{6}$ $22\frac{1}{6}$ $36$ $2$ $2$ $4$ $2$ $\frac{3}{4}$ 4         UG $200 \text{ amp/2 Pole}$ Circuit Breaker         See Note1         Link $6$ $29$ $41\frac{7}{16}$ $2$ $2$ $4$ $2$ $\frac{3}{4}$ 4         UG $200 \text{ amp}/2 \text{ Pole}$ Circuit Breaker $200 \text{ amp}/2 \text{ Pole}$ Circuit Breaker         None $6\frac{1}{6}$ $29$ $41\frac{7}{16}$ $2$ $4$ $2$ $\frac{3}{4}$ 4         UG $200 \text{ amp}/2 \text{ Pole}$ Circuit Breaker $200 \text{ amp}/2 \text{ Pole}$ Circuit Breaker         None $6$ $29$ $41\frac{7}{16}$ $2\frac{1}{2}$ $4$ $2\frac{1}{2}$ $\frac{3}{4}$ 4         UG $200 \text{ amp}/2 \text{ Pole}$ Circuit Breaker $200 \text{ amp}/2 \text{ Pole}$ Circuit Breaker $200 \text{ amp}/2 \text{ Pole}$ $200 \text{ amp}/2 \text{ Pole}$ $200 \text{ amp}/2 \text{ Pole}$ $20$

#### Notes

- EUSERC: Meets EUSERC requirements. Consult local utility for acceptability before ordering or installing.
- Neutral: Bonded neutral and ground factory Installed.
- Line Side Connectors: Two 1/2" studs per phase on 1-3/4" centers.
- Load Side Connectors: 1/0-300
- Flush Mount: Flush mount kit included with M400-UG-APS-F, M400-UG-APS-FBS, M400-UG-APS-LC and M400-UG-APS-LC-BS. Available for other underground units. Order catalog number FK-M400-UG separately.
- Short Circuit Current Withstand Rating: 22K AIC standard, 200k aic standard on T-fuse models.
- Lug Kit: Mechanical lug kit available, order K4920 (#2-500).
- Conversion Kit: To field convert M400 UG units to OH, order K4787-F.
- <sup>1</sup> 200 amp primary disconnect factory installed. Order secondary disconnect separately. Specify **UQFPH-100**, **125**, **150**, **175** or **200**.
- <sup>2</sup> Two 200 amp T-fuse pull-outs factory installed as primary and secondary disconnects.
- <sup>3</sup> Two 200 amp 2-pole bolt-on **UQFBH** main breakers factory installed.
- <sup>4</sup> Breakers: Two 200 amp 2-pole main breakers factory installed, and semi-flush flange kit packed inside meter section. Universal Copper 24/40 Circuit interior accepts Challenger, GE, Murrary, Siemens / ITE, and Cutler-Hammer / Westinghouse universal type plug-in branch circuit breakers.



# **Meter Main Combination**

400 amp – 320 amp Continuous | 4 Terminal | Ring Type

27/32 6 7/32 16 9/16 000 000 000 0000 Ø 7/16 00 0 0000 (1 2  $\frac{1}{3/4}$ 6 7/32 1 3/32 **-**1 1/2 🗕 6 ID 🗕 1 1/2 32 3 3/32 -11 3/16 --2 31/32 17 5/8 5/16 -- 6 7/32 --19 3/4 -21 7/8 - 24 4(32) 5(4) 5/16 3 (2)⊕ ω T 5 1/16 ± 4 3 3/16 2 3/4 31/32 6 3/16 🗖 - 8 3/16 -м 22 13/16 6 -13/16 1 1/16 24 7/8 — 26 31/32 -10 3/16

M401-UG

M400-UG-APS-LC (see previous page for details)

#### 400 amp Main Breaker | 4 Terminal | Ring Type | 1Ø3W | Type 3R | 120/240 Volt

Catalog	Terminal	Service	Main	Burbass	Connecto	ors CU/AL	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminar	Service	Disconnect	Bypass	Line	Load	D"	W"	H"	1	2	3	4	5	6
M401-UG	4	UG	(1) 400 amp 2 Pole Breaker	None	Studs	C.B.*	6	24	38	21⁄2	31⁄2	31⁄2	4	1⁄4	1/2
M401-UG-BS	4	UG	(1) 400 amp 2 Pole Breaker	Link	Studs	C.B.*	6	24	38	21/2	31⁄2	31⁄2	4	1⁄4	1/2

#### Notes

- Neutral: Bonded neutral and ground factory Installed.
- Load Side Connectors: Two 1/2" studs per phase on 1-3/4" centers.
- Lug Kit: Mechanical lug kit available, order K4920 (#2-500).
- Flush Mount: Flush mounting available on underground units. Order catalog number FK-M400-UG separately.
- Short Circuit Current Withstand Rating: 22K AIC standard.
- \* CB load side (1) or (2) copper conductors 3/0-500, (2) aluminum conductors 4/0-500 or (1) aluminum conductor 250-500.

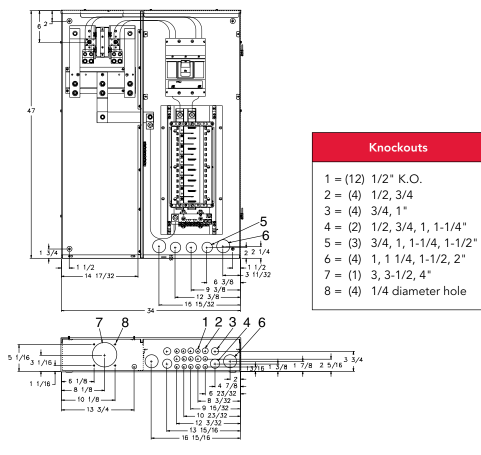
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





### **Meter Main Combination**

400 - 320 amp Continuous | 4 Terminal | Ring Type



M404-UG-LC

#### 400 amp Main With Circuit Load Center | 4 Terminal | Ring Type | 1Ø3W | 120/240 Volt

Catalog	Torminal	Sorvico	Primary	Secondary	Bubbes	Din	nensi	ons				Knoc	kouts	5		
Number	Terminar	Service	Disconnect	Secondary Disconnect	Bypass	D"	W"	Н"	1	2	3	4	5	6	7	8
M404-UG-LC*	4	UG	400 amp 2 Pole Breaker	NA	None	6	34	47	1/2	3⁄4	1	11⁄4	1½	2	4	1⁄4
M404-UG-LC-BS*	4	UG	400 amp 2 Pole Breaker	NA	Link	6	34	47	1/2	3⁄4	1	1¼	1½	2	4	1⁄4

#### **Notes**

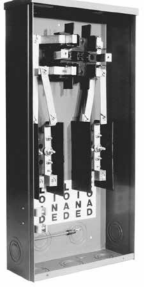
- Neutral: Bonded neutral and ground factory installed.
- Line Side Connectors: Two 1/2" studs per phase on 1-3/4" centers.
- Flush Mount: Flush mounting available on underground units. Order catalog number FK-M404-UGLC separately.
- Short Circuit Current Withstand Rating: 22K AIC standard.
- Lug Kit: Mechanical lug kit available, order K4920 (#2-500).
- Branch Breakers: Use Siemens, Cutler-Hammer, GE or Siemens/Murray breakers to maintain 22K rating.
- \* Includes a 30-circuit load center.

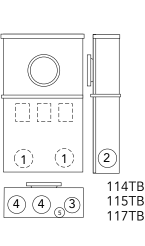


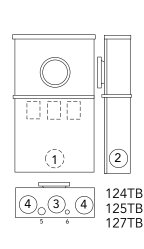
# Test Block Bypass / Safety Sockets

100/200 amp | 4, 5 & 7 Terminal | Ring Type

31 COMMERCIAL METERING SAFETY SOCKETS









114TB

127TB

### 100 amp | 4, 5 & 7 Terminal | Ring Type | 600 Volt Self-Contained | Socket Only

Catalog	Townsing	Comico	Type of	Connectors CU/AL	Din	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	Service	Line & Load	D"	W"	H"	1	2	3	4	5	6
114TB*	4	OH/UG	1Ø3W*	#6-1/0	45⁄8	12	25	2	2	1½	2	1/2	—
115TB	5	OH/UG	3Ø3W	#6-1/0	45⁄8	12	25	2	2	1½	2	1/2	$\left  - \right $
117TB	7	OH/UG	3Ø4W	#6-1/0	45⁄8	12	25	2	2	1½	2	1/2	—

### 200 amp | 4, 5 & 7 Terminal | Ring Type | 600 Volt Self-Contained | Socket Only

Catalog	Terminal	Service	Type of	Connectors CU/AL	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	Service	Line & Load	D"	W"	Η"	1	2	3	4	5	6
124TB*	4	OH/UG	1Ø3W*	#1/0-250	6	14	30	21/2	21⁄2	3	3	1⁄4	1/2, 1/4
125TB	5	OH/UG	3Ø3W	#1/0-250	6	14	30	21/2	21⁄2	3	3	1⁄4	1/2, 1/4
127TB	7	OH/UG	3Ø4W	#1/0-250	6	14	30	21/2	21/2	3	3	1⁄4	1/2, 1/4

### Notes

• Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.

• Sealing Rings: Units furnished with MR-2 snap style sealing rings.

• Ring Protector: Add suffix -RP to catalog number for factory installed ring protector (ex. 117TB becomes 117TB-RP).

\* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number **105J**. See accessories page.

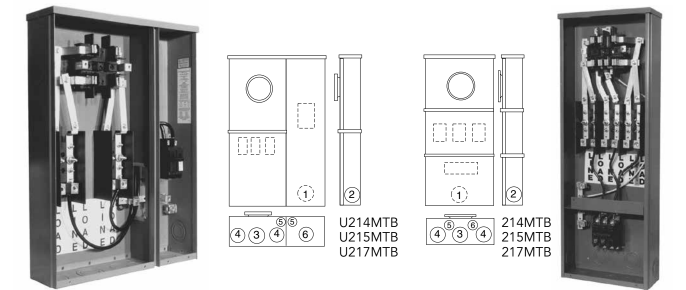
#### SHORT CIRCUIT CURRENT WITHSTAND RATING UP TO 200K AIC DEPENDING ON OVERCURRENT PROTECTION DEVICE USED

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





100 amp | 4, 5 & 7 Terminal | Ring Type | 10K AIC



U214MTB

217MTB

#### 100 amp | 4, 5 & 7 Terminal | Ring Type | 240 Volt Self-Contained | Circuit Breaker

Catalog	Terminal	Service	Type of	Connecto	ors CU/AL	Din	nensi	ons			Knoc	kouts		
Number	Terminal	Service	Service	Line	Load	D"	W"	Η"	1	2	3	4	5	6
214MTB*	4	ОН	1Ø3W*	#6-2/0	#14-1/0	45⁄8	12	34	2	2	2	11/2	_	1/2
215MTB	5	ОН	3Ø3W	#6-2/0	#14-1/0	45⁄8	12	34	2	2	2	11/2	—	1/2
217MTB	7	ОН	3Ø4W	#6-2/0	#14-1/0	45⁄8	12	34	2	2	2	11/2	—	1/2
U214MTB*	4	OH/UG	1Ø3W*	#6-2/0	#14-1/0	45/8	18	25	2	2	21/2	1½	3⁄4	1½
U215MTB	5	OH/UG	3Ø3W	#6-2/0	#14-1/0	45⁄8	18	25	2	2	21/2	11/2	3⁄4	11/2
U217MTB	7	OH/UG	3Ø4W	#6-2/0	#14-1/0	41%	18	25	2	2	21/2	1½	3⁄4	1½

#### Notes

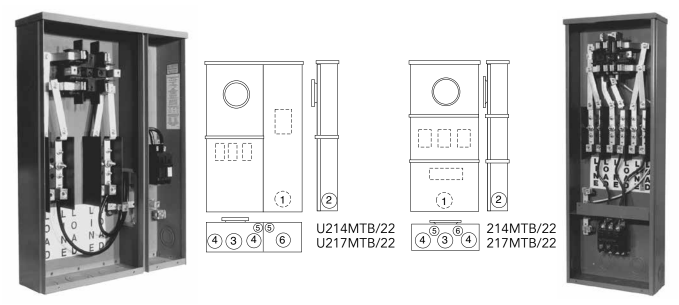
- Replacement Main Disconnects: For replacement main disconnect see pages 42-43.
- Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.
- Sealing Rings: Units furnished with MR-2 snap style sealing rings.
- \* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number **105J**. See accessories page.

These UL Listed products are for use in areas requiring Electrical Utility Service Equipment Requirements Committee (EUSERC) compliance.





100 amp | 4 & 7 Terminal | Ring Type | 22K AIC



U214MTB/22

217MTB/22

	Too amp   4 & 7 Terminal   Ring Type   240 Volt Self-Contained   Circuit Breaker													
Catalog	Terminal	Service	Type of	Connecto	ors CU/AL	Din	nensi	ons			Knoc	kouts		
Number	Terminal	Service	Service	Line	Load	D"	W"	H"	1	2	3	4	5	6
214MTB/22*	4	ОН	1Ø3W*	#6-2/0	#14-1/0	45⁄8	12	34	2	2	2	1½	—	1/2
217MTB/22	7	ОН	3Ø4W	#6-2/0	#14-1/0	45⁄8	12	34	2	2	2	1½	_	1/2
U214MTB/22*	4	OH/UG	1Ø3W*	#6-2/0	#14-1/0	41%	18	25	2	2	21/2	1½	3⁄4	1½
U217MTB/22	7	OH/UG	3Ø4W	#6-2/0	#14-1/0	41/8	18	25	2	2	21/2	1½	3⁄4	1½

### 100 amp | 4 & 7 Terminal | Ring Type | 240 Volt Self-Contained | Circuit Breaker

#### Notes

• Replacement Main Disconnects: For replacement main disconnect see pages 42-43.

• Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.

• Sealing Rings: Units furnished with MR-2 snap style sealing rings.

\* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number **105J**. See accessories page.

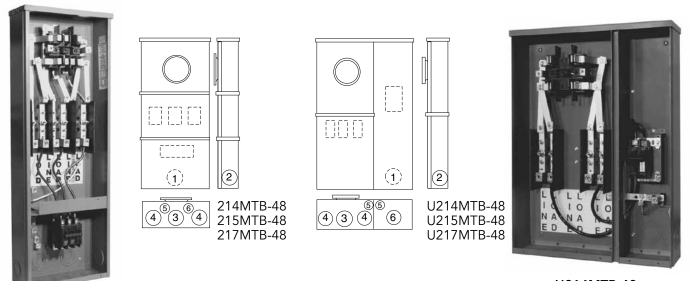
#### These UL Listed products are for use in areas requiring Electrical Utility Service Equipment Requirements Committee (EUSERC) compliance.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





100 amp | 4, 5 & 7 Terminal | Ring Type | 14K AIC | 480 Volt



U214MTB-48

100 amp   4, 5 & 7 Terminal   Ring Type	480 Volt Self-Contained   Circuit Breaker
---	---

Catalog	Terminal	Service	Type of	Connecto	ors CU/AL	Din	nensi	ons			Knoc	kouts	5	
Number	Terminal	Service	Service	Line	Load	D"	W"	H"	1	2	3	4	5	6
214MTB-48*	4	ОН	1Ø3W*	#6-2/0	#14-1/0	6	14	48	<b>21</b> / <sub>2</sub>	<b>21</b> / <sub>2</sub>	3	3	1⁄4	1/2
215MTB-48	5	ОН	3Ø3W	#6-2/0	#14-1/0	6	14	48	21/2	21⁄2	3	3	1⁄4	1/2
217MTB-48	7	ОН	3Ø4W	#6-2/0	#14-1/0	6	14	48	21/2	21⁄2	3	3	1⁄4	1/2
U214MTB-48*	4	OH/UG	1Ø3W*	#6-2/0	#14-1/0	45/8	18	25	2	2	21/2	1½	1/2 ,3/4	1½
U217MTB-48	7	OH/UG	3Ø4W	#6-2/0	#14-1/0	45⁄8	18	25	2	2	21/2	1½	1/2 ,3/4	1½

#### **Notes**

217MTB-48

- Replacement Main Disconnects: For replacement main disconnect see pages 42-43.
- Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.
- Sealing Rings: Units furnished with MR-2 snap style sealing rings.
- \* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number **105J**. See accessories page.

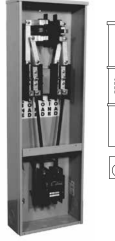
#### These UL Listed products are for use in areas requiring Electrical Utility Service Equipment Requirements Committee (EUSERC) compliance.

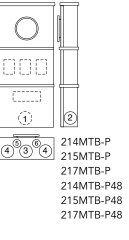


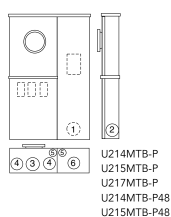
# Test Block Bypass/MTB-P& MTB-P48 Series



100 amp | 4, 5 & 7 Terminal | Ring Type | 200K AIC







U217MTB-P48



U217MTB-P

214MTB-P

#### 100 amp | 4, 5 & 7 Terminal | Ring Type | 240 Volt Self-Contained | T-Fuse Pullout

Catalog	Terminal	Service	Type of	Connecto	ors CU/AL	Dir	nensi	ons			Knoc	kouts	5	
Number	Terminal	Service	Service	Line	Load	D"	W"	Η"	1	2	3	4	5	6
214MTB-P*	4	ОН	1Ø3W*	#1/0-250	#14-1/0	6	14	48	<b>2</b> <sup>1</sup> / <sub>2</sub>	<b>2</b> ½	3	3	1⁄4	1/2
215MTB-P	5	ОН	3Ø3W	#1/0-250	#14-1/0	6	14	48	21/2	<b>2</b> ½	3	3	1⁄4	1/2
217MTB-P	7	ОН	3Ø4W	#1/0-250	#14-1/0	6	14	48	<b>2</b> <sup>1</sup> / <sub>2</sub>	<b>2</b> ½	3	3	1⁄4	1/2
U214MTB-P*	4	OH/UG	1Ø3W*	#6-2/0	#14-1/0	45/8	18	25	2	2	21/2	1½	1/2, 3/4	1½
U215MTB-P	5	OH/UG	3Ø3W	#6-2/0	#14-1/0	45%	18	25	2	2	21/2	1½	1/2, 3/4	1½
U217MTB-P	7	OH/UG	3Ø4W	#6-2/0	#14-1/0	45/8	18	25	2	2	21/2	1½	1/2, 3/4	1½

#### 100 amp | 4, 5 & 7 Terminal | Ring Type | 480 Volt Self-Contained | T-Fuse Pullout

Catalog	- • •	c .	Type of	Connecto	ors CU/AL	Dir	nensi	ons			Knoc	kouts	5	
Number	Terminal	Service	Service	Line	Load	D"	W"	Η"	1	2	3	4	5	6
214MTB-P48*	4	ОН	1Ø3W*	#6-2/0	#14-1/0	6	14	48	21/2	<b>2</b> ½	3	3	1⁄4	1/2
215MTB-P48	5	ОН	3Ø3W	#6-2/0	#14-1/0	6	14	48	21/2	21/2	3	3	1⁄4	1/2
217MTB-P48	7	ОН	3Ø4W	#6-2/0	#14-1/0	6	14	48	21/2	<b>2</b> ½	3	3	1⁄4	1/2
U214MTB-P48*	4	OH/UG	1Ø3W*	#6-2/0	#14-1/0	45⁄8	18	25	2	2	21/2	1½	1/2, 3/4	1½
U215MTB-P48	5	OH/UG	3Ø3W	#6-2/0	#14-1/0	45⁄8	18	25	2	2	<b>2</b> ½	1½	1/2, 3/4	1½
U217MTB-P48	7	OH/UG	3Ø4W	#6-2/0	#14-1/0	45⁄8	18	25	2	2	21/2	1½	1/2, 3/4	1½

#### Notes

• Replacement Main Disconnects: For replacement main disconnect see pages 42-43.

- Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.
- $\bullet$  Sealing Rings: Units furnished with  $\ensuremath{\mathsf{MR-2}}$  snap style sealing rings.
- Pull-Outs: For use with T-fuses only. Fuses are included with fused safety sockets.
- \* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number **105J**. See accessories page.

#### These UL Listed products are for use in areas requiring

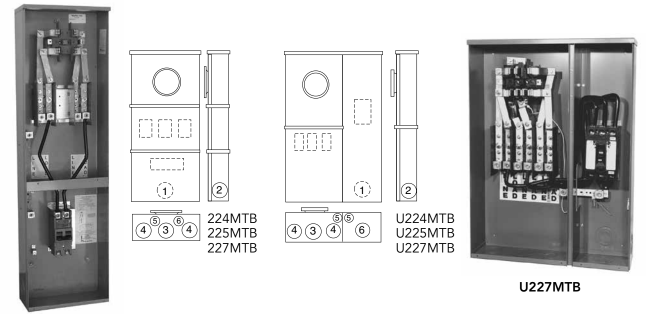
Electrical Utility Service Equipment Requirements Committee (EUSERC) compliance.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





200 amp | 4, 5 & 7 Terminal | Ring Type | 10K AIC



224MTB

200 amp	4.5&7 Terminal	Ring Type	240 Volt Self-Contained	Circuit Breaker
Loo amp		iting iype		On cure bi curtor

Catalog Number	Terminal	Service	Type of Service	Connectors CU/AL		Dimensions			Knockouts					
				Line	Load	D"	W"	Η"	1	2	3	4	5	6
224MTB*	4	ОН	1Ø3W*	#6-250	#2/0-250	6	14	48	21/2	21⁄2	3	3	1/2	1⁄4
225MTB	5	ОН	3Ø3W	#6-250	#2/0-250	6	14	48	21/2	21/2	3	3	1/2	1⁄4
227MTB	7	ОН	3Ø4W	#6-250	#2/0-250	6	14	48	21/2	21⁄2	3	3	1/2	1⁄4
U224MTB*	4	OH/UG	1Ø3W*	#6-250	#2/0-250	6	22¾	30	21/2	21⁄2	21⁄2	11/2	1/2,3/4	1½
U225MTB	5	OH/UG	3Ø3W	#6-250	#2/0-250	6	22¾	30	21/2	21/2	<b>2</b> ½	1½	1/2,3/4	1½
U227MTB	7	OH/UG	3Ø4W	#6-250	#2/0-250	6	223⁄4	30	21/2	21/2	21⁄2	1½	1/2,3/4	1½

#### Notes

- Replacement Main Disconnects: For replacement main disconnect see pages 42-43.
- Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.
- Sealing Rings: Units furnished with MR-2 snap style sealing rings.
- \* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number 105J. See accessories page.

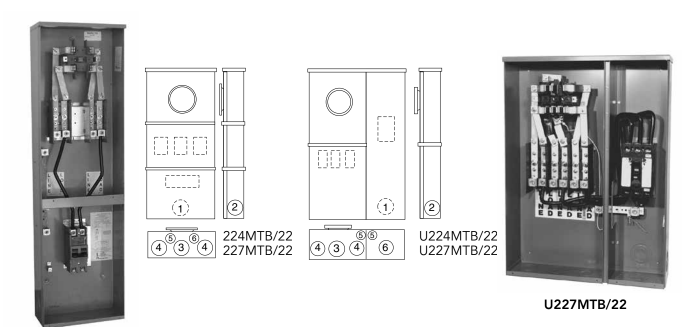
#### These UL Listed products are for use in areas requiring Electrical Utility Service Equipment Requirements Committee (EUSERC) compliance.



# **Test Block Bypass/MTB Series**



200 amp | 4 & 7 Terminal | Ring Type | 22K AIC



224MTB/22

200 amp | 4 & 7 Terminal | Ring Type | 240 Volt Self-Contained | Circuit Breaker

Catalog	Terminal	Service	Type of	Connecto	ors CU/AL	Din	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	Service	Line	Load	D"	W"	H	1	2	3	4	5	6
224MTB/22*	4	ОН	1Ø3W*	#6-250	#2/0-250	6	14	48	21/2	21/2	3	3	1/2	1⁄4
227MTB/22	7	ОН	3Ø4W	#6-250	#2/0-250	6	14	48	21/2	21/2	3	3	1/2	1⁄4
U224MTB/22*	4	OH/UG	1Ø3W*	#6-250	#2/0-250	6	223⁄4	30	21/2	21/2	21/2	11/2	1/2 ,3/4	1½
U227MTB/22	7	OH/UG	3Ø4W	#6-250	#2/0-250	6	223⁄4	30	21/2	21/2	21/2	1½	1/2 ,3/4	1½

### Notes

• Replacement Main Disconnects: For replacement main disconnect see pages 42-43.

• Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.

• Sealing Rings: Units furnished with MR-2 snap style sealing rings.

\* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number **105J**. See accessories page.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

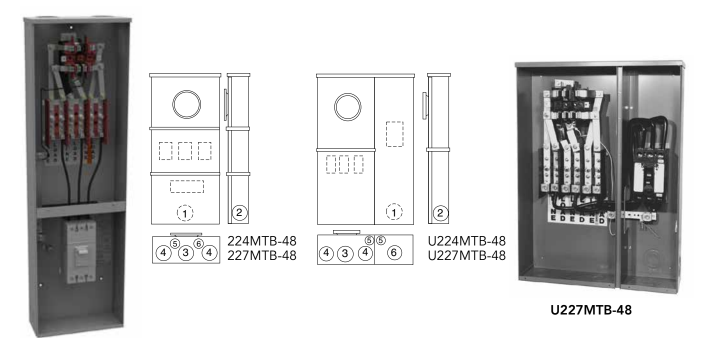


Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.cc



# **Test Block Bypass/MTB Series**

200 amp | 4 & 7 Terminal | Ring Type | 35K AIC | 480 Volt



227MTB-48

200 amp	4 & 7 Terminal	Ring Type	480 Volt Self-Contained	Circuit Breaker
200 amp				Circuit Di cuiter

Catalog	Terminal	Service	Type of	Connecto	ors CU/AL	Dir	nensio	ons			Knoc	kouts	;	
Number	Terminal	Service	Service	Line	Load	D"	W"	Н"	1	2	3	4	5	6
224MTB-48*	4	ОН	1Ø3W*	#6-250	#2/0-250	6	22¾	30	21⁄2	21⁄2	3	21⁄2	1/2	1⁄4
U224MTB-48	4	OH/UG	1Ø3W*	#6-250	#2/0-250	6	223⁄4	30	21/2	21/2	3	21/2	1/2	1⁄4
227MTB-48	7	ОН	3Ø4W	#6-250	#2/0-250	6	14	48	21/2	21⁄2	3	3	1/2	1⁄4
U227MTB-48	7	OH/UG	3Ø4W	#6-250	#2/0-250	6	223⁄4	30	21/2	21⁄2	21/2	1½	1/2,3/4	1½

### Notes

• Replacement Main Disconnects: For replacement main disconnect see pages 42-43.

• Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.

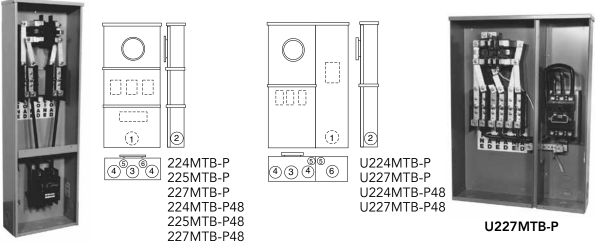
• Sealing Rings: Units furnished with MR-2 snap style sealing rings.

\* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number 105J. See accessories page.



# Test Block Bypass/MTB-P& MTB-P48

200 amp | Ring Type | 200K AIC



224MTB-P

### 200 amp | 4, 5 & 7 Terminal | Ring Type | 240 Volt Self-Contained | T-Fuse Pullout

Catalog	Terminal	inal Service Type of Connectors CU/AL Dimensions		Knockouts										
Number	Terminal	Service	Service	Line	Load	D"	W"	H"	1	2	3	4	5	6
224MTB-P*	4	ОН	1Ø3W*	#6-250	#1/0-250	6	14	48	21/2	21⁄2	3	3	1⁄4	1/2
225MTB-P	5	ОН	3Ø3W	#6-250	#1/0-250	6	14	48	<b>2</b> <sup>1</sup> / <sub>2</sub>	21/2	3	3	1⁄4	1/2
227MTB-P	7	ОН	3Ø4W	#6-250	#1/0-250	6	14	48	<b>21</b> / <sub>2</sub>	21/2	3	3	1⁄4	1/2
U224MTB-P*	4	OH/UG	1Ø3W*	#6-250	#1/0-250	6	22¾	30	21/2	21/2	3	21/2	<sup>1</sup> / <sub>2 ,</sub> <sup>3</sup> / <sub>4</sub>	21/2
U227MTB-P	7	OH/UG	3Ø4W	#6-250	#1/0-250	6	22¾	30	21/2	21⁄2	3	21/2	1/2 ,3/4	21/2

### 200 amp | 4, 5 & 7 Terminal | Ring Type | 480 Volt Self-Contained | T-Fuse Pullout

Catalog	Terminal	Service	Type of Connectors CU/		ors CU/AL	Dimensions			Knockouts						
Number	Terminal	Service	Service	Line	Load	D"	W"	H"	1	2	3	4	5	6	
224MTB-P48*	4	ОН	1Ø3W*	#6-250	#1/0-250	6	14	48	<b>21</b> / <sub>2</sub>	21⁄2	3	3	1⁄4	1/2	
225MTB-P48	5	ОН	3Ø3W	#6-250	#1/0-250	6	14	48	21/2	21⁄2	3	3	1⁄4	1/2	
227MTB-P48	7	ОН	3Ø4W	#6-250	#1/0-250	6	14	48	<b>2</b> <sup>1</sup> / <sub>2</sub>	21/2	3	3	1⁄4	1/2	
U224MTB-P48*	4	OH/UG	1Ø3W*	#6-250	#1/0-250	6	22¾	30	<b>21</b> / <sub>2</sub>	21⁄2	3	21/2	1/2 ,3/4	21/2	
U227MTB-P48	7	OH/UG	3Ø4W	#6-250	#1/0-250	6	22¾	30	21/2	21⁄2	3	21/2	1/2 ,3/4	21⁄2	

### Notes

• Replacement Main Disconnects: For replacement main disconnect see pages 42-43.

• Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plates.

- Sealing Rings: Units furnished with MR-2 snap style sealing rings.
- Pull-Outs: For use with T-fuses only. Fuses are included with fused safety sockets.
- \* For 3W (208Y/120) network service, install field mounted fifth terminal catalog number **105J**. See accessories page.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



BLOCK

BYPASS

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



# Test Block Bypass/MTBL

All-In-One Series | 100 & 200 amp | 10K & 200K AIC



#### U227MTBL

#### 100 & 200 amp | 240 Volt Meter Main | Circuit Breaker/T-Fuse Pullout

Catalog	Rating	No. Internal	Main Circuit Breaker	Din	nensi	ions	Bottom	Back
Number	Rating	Circuits	Or Fuse Pullout	D"	W"	Н"	Knockouts	Knockouts
U214MTBL*	100A,120/240 VAC 1Ø3W	12/24	100A, 2P, 10K Milbank Q2100	45⁄8	25	24¾	Utility Section	
U214MTBPL*	100A,120/240 VAC 1Ø3W	12/24	100A, 2P, 200K Boltswitch PT223	4%	25	24¾	(1) ½" (3) 1¼", 1½", 2", 2½"	Customer Section
U217MTBL	100A, 240∆/120; 208Y/120 VAC 3Ø4W	18/36	100A, 3P, 10K Siemens BQ3100	4%	25	<b>24</b> ¾	(3) 1⁄2", 3⁄4"	(7) ½" (4) ½", ¾" (1) ¾", 1", 1¼", 1½"
U217MTBPL	100A, 240∆/120; 208Y/120 VAC 3Ø4W	18/36	100A, 3P, 200K Boltswitch PT323	4%	25	24¾	(1) ½", ¾", 1", 1¼" (2) ¾", 1", 1¼", 1½"	
U224MTBL*	200A,120/240 VAC 1Ø3W	20/40	200A, 2P, 10K Milbank UQFP-200	6	27	30	Utility Section (1) ½", ¾"	
U224MTBPL*	200A,120/240 VAC 1Ø3W	20/40	200A, 2P, 200K Boltswitch PT224	6	27	30	(2) 1¼", 1½", 2", 2½" (1) 2½", 3"	Customer Section
U227MTBL	200A, 240Δ/120; 208Y/120 VAC 3Ø4W	24/42	200A, 3P, 10K Siemens QJ23B200	6	27	30	Customer Section (11) ½"	(6) ½" (4) ½", ¾" (1) ¾", 1", 1¼", 1½"
U227MTBPL	200A, 240∆/120; 208Y/120 VAC 3Ø4W	24/42	200A, 3P, 200K Boltswitch PT324	6	27	30	(2) ½", ¾" (1) ½", ¾", 1", 1¼" (2) ¾", 1", 1¼", 1½"	

### Notes

• Line: Underground or overhead service. Line Lug: 100A, 14-1/0 and 200A 1/0-250.

• Load: Exit below load center only

• Branch Breakers: Single phase units—approved for Siemens/ITE Type Q, Challenger, Cutler-Hammer/Westinghouse, General Electric, Murray. Three phase units—approved for Siemens/ITE Type Q.

- Hubs: OH units use hub up to 2-1/2" (see accessory page). Units provided with closing plate.
- Pull-Outs: For use with T-fuses only. Fuses are included with fused safety sockets.
- \* For 208Y/120 applications, order field kit **105J** separately and install.

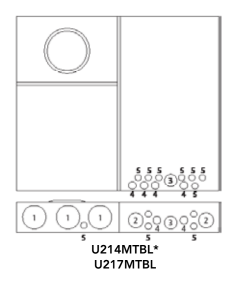


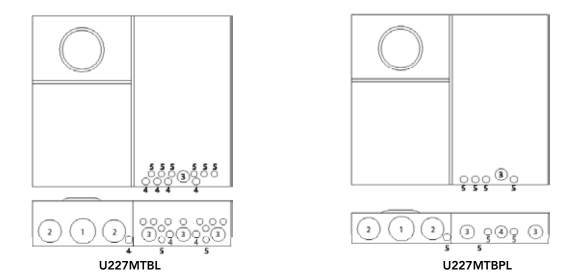
# Test Block Bypass/MTBL

Knockout Information



Catalog		Knockouts								
Number	1	2	3	4	5					
U214MTBL	21/2	1½	11/4	3⁄4	1/2					
U217MTBL	21/2	1½	11/4	3⁄4	1/2					
U227MTBL	3	21/2	11/2	3⁄4	1/2					
U227MTBPL	3	21/2	1½	1¼	3⁄4					





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



# Safety Socket Replacement

**Circuit Breakers** 

### **Replacement Circuit Breakers**

	uit bieakers
Catalog Number	Circuit Breaker
214MTB	BQ2B100L
214MTB-48	ED42B100
214MTB/22	BQ2B100HL
U214MTB	BQ2B100L
U214MTB-48	ED42B100
U214MTB/22	BQ2B100HL
U214MTBL	Q2100
215MTB	BQ3B100L
215MTB-48	ED43B100L
U215MTB	BQ3B100L
U215MTB-48	ED43B100L
	1
217MTB	BQ3B100L
217MTB48	ED43B100L
217MTB/22	BQ3B100HL
U217MTB	BQ3B100L
U217MTB-48	ED43B100L
U217MTB/22	BQ3B100HL
U217MTBL	BQ3B100L
224MTB	UQFB-200
224MTB/22	UQFBH-200
U224MTB	UQFB-200
U224MTB-48	FXD62B200
U224MTB/22	UQFBH-200
U224MTBL	UQFB-200
U225MTB	UQFB-3200

Catalog Number	Circuit Breaker
227MTB	UQFB-3200
227MTB-125	UQFB-3125
227MTB-150	UQFB-3150
227MTB-175	UQFB-3175
227MTB-48	FXD63B200L
227MTB/22	QJH23B200L
U227MTB	UQFB-3200
U227MTB-125	UQFB-3125
U227MTB-150	UQFB-3150
U227MTB-175	UQFB-3175
U227MTB-48	FXD63B200L
U227MTB/22	QJH23B200L
U227MTBL	QJ23B200

#### Lug Kits for Circuit Breakers

Siemens Circuit Breaker	Number of Lug Collars Required
ED42B100	(2) LN13100
ED43B100	(3) LN1E100
FXD62B200	(4) TA1FD350
FXD63B200	(6) TA1FD350
QJ22B200H	(2) TA1Q300
QJ23B200	(1) TA1Q300
QJH23B200L	(1) TA1Q300

### Note

When replacing Siemens Circuit Breaker (FXD,ED,QJ) in safety sockets, lug collars must be ordered from Siemens separately.



# Safety Socket Replacement

**T-Fuse Pullouts** 

### Replacement T-Fuse Pullouts

Catalog Number	Circuit Breaker	Mfg.	Part Number
214MTB-P	PT223	Boltswitch	707674-MO
214MTB-P48	PT263	Boltswitch	708564-MO
U214MTB-P	PT223	Boltswitch	707674-MO
U214MTB-P48	PT263	Boltswitch	708564-MO
U214MTBPL	PT223	Boltswitch	707674-MO
215MTB-P	PT323	Boltswitch	708565-MO
215MTB-P48	PT363	Boltswitch	708566-MO
U215MTB-P	PT323	Boltswitch	708565-MO
U215MTB-P48	PT363	Boltswitch	708566-MO
217MTB-P	PT323	Boltswitch	708565-MO
217MTB-P48	PT363	Boltswitch	708566-MO
U217MTB-P	PT323	Boltswitch	708565-MO
U217MTB-P48	PT363	Boltswitch	708566-MO
U217MTBPL	PT323	Boltswitch	708565-MO
224MTB-P	PT224	Boltswitch	707684-MO
224MTB-P48	PT264	Boltswitch	708567-MO
U224MTB-P	PT224	Boltswitch	707684-MO
U224MTB-P48	PT264	Boltswitch	708567-MO
U224MTBPL	PT224	Boltswitch	707684-MO
225MTB-P48	PT364	Boltswitch	708569-MO
U225MTBPL	PT324	Boltswitch	708568-MO
227MTB-P	PT323	Boltswitch	708568-MO
227MTB-P48	PT364	Boltswitch	708569-MO
U227MTB-P	PT324	Boltswitch	708568-MO
U227MTB-P48	PT364	Boltswitch	708569-MO
U227MTBPL	PT324	Boltswitch	708568-MO

#### Lug Kits for T-Fuse Pullouts

Part Number	Number of Lug Collars Required
707682-AC	(2) TK100P
708570-AC	(2) TK200P
707682-AC	(2) TK100P
708570-AC	(2) TK200P
707682-AC	(3) TK100P
708570-AC	(3) TK200P
707682-AC	(3) TK100P
708570-AC	(3) TK200P

#### Note

T-Fuse pullouts provided with load side lugs. Order line side lugs separately from above chart.

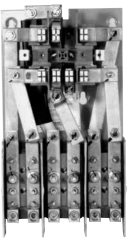
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



# Safety Socket & T-Fuse Replacement



MS-27-TB

#### **Tenant Meter Sockets**

Catalog Number	amp	Voltage / System
MS-24-TB	200	600V / 1Ø3W
MS-25-TB	200	600V / 3Ø3W
MS-27-TB	200	600V / 3Ø4W



Replacement Test Blocks

Catalog Number	amp	Phase
TB100-47	100	Phase A, B & C
TB100-5 Center Block Only	100	Phase B – 3Ø3W
TB200-47	200	Phase A, B & C
TB200-5 Center Block Only	200	Phase B – 3Ø3W
TB200-LL	200	Lug – Lug
TB-BARR #Z707371-MO	_	Test Block Barrier



PT324

#### 240 Volt Main Disconnects Pullout Switch (Uses Type "T" Fuse)

Catalog Number	amp	Rating
PT223	100	2 Pole – 240 Volt
PT224	200	2 Pole – 240 Volt
PT323	100	3 Pole – 240 Volt
PT324	200	3 Pole – 240 Volt

### 480 Volt Main Disconnects Pullout Switch (Uses Type "T" Fuse)

Catalog Number	amp	Rating
PT263	100	2 Pole – 480 Volt
PT264	200	2 Pole – 480 Volt
PT363	100	3 Pole – 480 Volt
PT364	200	3 Pole – 480 Volt

### These UL Listed products are for use in areas requiring Electrical Utility Service Equipment Requirements Committee (EUSERC) compliance.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

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

# **Underground Termination Boxes**

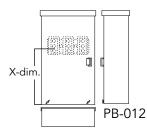
600 VAC

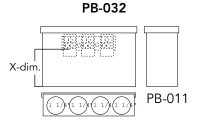




PB-012

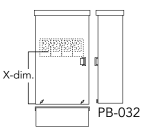
PB-038







PB-032



### Underground Termination Boxes | 600 VAC

-									
Catalog		Type of	Connecto	ors CU/AL		Dime	nsions		Short Circuit Current
Number	amp	Service	Line	Load	D"	W"	H"	Χ"	Withstand Rating
PB-011*	100	1Ø3W	#14-1/0	#14-1/0	4	12	81⁄2	3¾	10K amp
PB-012	200	1Ø3W	#6-250	#6-250	6	12	26	14¼	10K amp
PB-014** PB-014-NK	400	1Ø3W	½"x13 Studs	#4-600 Twin 1/0-250	6	16	36	22	50K amp
PB-018** PB-034-NK	800	1Ø3W	1⁄2"x13 Studs**	#4-600 Twin 1/0-250	11	24	48	26	50K amp
PB-032	200	3Ø4W	#6-250	#6-250	6	16	26	14 <sup>1</sup> 1⁄16	10K amp
PB-034** PB-018-NK	400	3Ø4W	½"x13 Studs**	#4-600 Twin 1/0-250	6	16	36	22	50K amp
PB-038**	800	3Ø4W	½"x13 Studs**	#4-600 Twin 1/0-250	11	24	48	26	50K amp

### Notes

• Connectors and Bussing: Extruded aluminum connectors and bus bars are tin plated.

For no knockouts, add suffix -NK to the above catalog numbers.

\* No lift handles provided on the **PB-011**.

\*\* 2 studs per lug position provided for 400 amp units. 4 studs per lug position provided for 800 amp units.

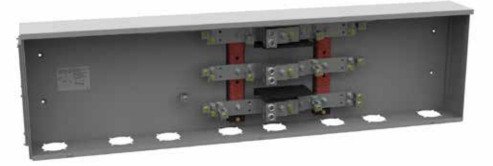
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



### **Bussed Gutters** Type 3R | 3Ø4W | 600 VAC



### For Commercial Safety Socket Applications

### Bussed Gutters | Type 3R | 1Ø3W | 600 VAC

Catalog	Meter		Di	mensio	ons	Length	Line Lugs	Load Lugs
Number	Position	amp	D"	W"	H"	of Bus	Per Each Bus	Per Bus
BC214	2	400	6	28%	15½	20" Bar	(1) 600	(2) 6-250
BC318	3	800	6	43	15½	(2) 20" Bars	(2) 600	(3) 6-250
BC418	4	800	6	57¼	15½	(2) 20" Bars	(2) 600	(4) 6-250
BC518	5	800	6	71%	15½	(2) 20" Bars	(2) 600	(5) 6-250
BC618	6	800	6	85%	15½	(2) 20" Bars	(2) 600	(6) 6-250

### Bussed Gutters | Type 3R | 3Ø4W | 600 VAC

Catalog	Meter		Di	mensio	ons	Length	Line Lugs	Load Lugs
Number	Position	amp	D"	W" H"		of Bus	Per Each Bus	Per Bus
BC234	2	400	6	28%	15½	20" Bar	(1) 600	(2) 6-250
BC338	3	800	6	43	15½	(2) 20" Bars	(2) 600	(3) 6-250
BC438	4	800	6	57¼	15½	(2) 20" Bars	(2) 600	(4) 6-250
BC538	5	800	6	71%	15½	(2) 20" Bars	(2) 600	(5) 6-250
BC638	6	800	6	851/8	15½	(2) 20" Bars	(2) 600	(6) 6-250

### Notes

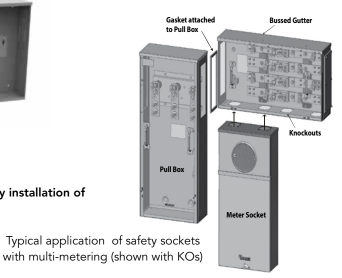
- Short Circuit Current Withstanding Rating: Standard bracing is 42K AIC.
- Connectors and Bussing: Extruded aluminum connectors and bus bars are tin plated.
- **Cover:** Lift handles provided along with a cover sealing provision. A removable, sealable cover is provided at both ends for pull box assembly.
- Hardware: Meter socket mounting hardware included.
- Suitable for use on line side of service equipment.



### Bussed Gutters Type 3R | 3Ø4W | 600 VAC



- Enclosure without knockouts
- Tin plated aluminum bus bars
- Furnished with line lugs only
- Bus is drilled and tapped for easy installation of load lugs



### Bussed Gutters | Type 3R | 1Ø4W | 600 VAC

Catalog	Meter		Di	mensic	ons	Length	Line Lugs
Number	Position	amp	D"	W"	H"	of Bus	Per Each Bus
U3412-O	2	400	6	24	24	17" Bar	(1) 600
U3413-O	3	600	6	36	24	24" Bars	(2) 600
U3414-O	4	800	6	48	24	32" Bars	(3) 600
U3415-O	5	800	6	60	24	40" Bars	(3) 600
U3416-O	6	800	6	72	24	56" Bars	(3) 600

### Bussed Gutters | Type 3R | 3Ø4W | 600 VAC

Catalog	Meter		Di	mensio	ons	Length	Line Lugs
Number	Position	amp	D"	W"	H"	of Bus	Per Each Bus
U3462-O	2	400	6	24	24	17" Bar	(1) 600
U3463-O	3	600	6	36	24	24" Bars	(2) 600
U3464-O	4	800	6	48	24	32" Bars	(3) 600
U3465-O	5	800	6	60	24	40" Bars	(3) 600
U3466-O	6	800	6	72	24	56" Bars	(3) 600

#### Notes

- Short Circuit Current Withstanding Rating: The 400 and 600 amp units have a withstand rating of 50K amp, and the 800 amp units have a rating of 65K amp.
- Suitable for use on line side of service equipment.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



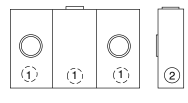
Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.cc

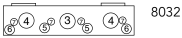
# **Multi-Position Sockets**

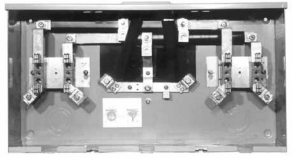
100-125 amp | 4 Terminal | Ringless | 300 VAC



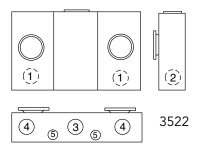
U8032-XL







U3522-XL



100 amp per Position | 4 Terminal | Multi-Position | Horizontal Gangs | Ringless

Catalog	Positions	Somico	Hub	Connecto	ors CU/AL	Dimensions			Knockouts						
Number	FOSILIONS	Service	пир	Line	Load	D"	W"	H"	1	2	3	4	5	6	7
U8032-XL	2	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	<b>2</b> 4½	16	2	2	21/2	2	1/2	1/2	5⁄16
U8033-XL	3	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	32¾	16	2	2	21/2	(3) 2	1/2	1/2	5⁄16
U8034-XL	4	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	401/8	16	2	2	21/2	(4) 2	1/2	1/2	5⁄16
U8035-XL	5	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	<b>49</b> <sup>1</sup> ⁄ <sub>16</sub>	16	2	2	21/2	(5) 2	1/2	1/2	5⁄16
U8036-XL	6	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	57¼	16	2	2	21/2	(6) 2	1/2	1/2	5⁄16

### 125 amp per Position | 4 Terminal | Multi-Position | Horizontal Gangs | Ring Type

Catalog	Desitions	Comico	Hub	Connecto	ors CU/AL	D	imensio	ns			Knoc	kouts		
Number	Positions	Service		Line	Load	D"	W"	H"	1	2	3	4	5	6
U3522-XL-K1	2	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	241⁄2	14	11/2	11/2	21/2	21/2	1/4,1/2	1/2
U3523-XL-K1	3	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	32¾	14	11/2	1½	21/2	(3) 21/2	1/4,1/2	1/2
U3524-XL-K2	4	OH/UG	C.P.	#2-350	#6-2/0	41⁄2	401/8	14	11/2	11/2	21/2	(4) 21/2	1/4,1/2	1/2
U3525-XL-K2	5	UG	C.P.	#2-350	#6-2/0	41⁄2	491/16	14	11/2	1½	21/2	(5) 21/2	1/4,1/2	1/2

### Notes

100-125 AMP MULTI-POSITION

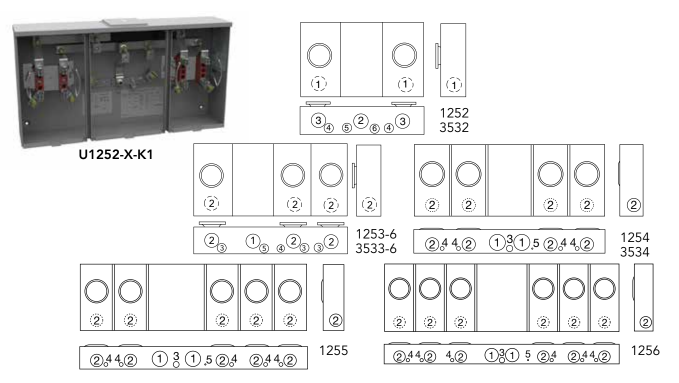
SOCKETS

- Fifth Terminal: For field mounted fifth terminal, order catalog number **5T8K2** (6 o'clock only on 100 amp units, 9 o'clock only on 125 amp units).
- Hubs: For proper hub selection, see the hub suffix chart on the accessory page.
- Sealing Rings: Ring type units are supplied with one MR-4 screw type sealing ring per position.
- Main Bus Rating: See general engineering page.



### **Multi-Position Sockets**

200 amp | 4 Terminal | Ringless | 300 VAC



200 amp per Position | 4 Terminal | Multi-Position | Horizontal Gangs | Ringless

Catalog	Destations	<b>C</b>	11.4	Connecto	rs CU/AL	D	imensio	ns		Kn	ockoi	uts	
Number	Positions	Service	Hub	Line	Load	D"	W"	H"	1	2	3	4	5
U1252-X-K1	2	OH/UG	C.P.	#6-350	#2-350	5½	261/2	14	21/2	3	<b>21</b> / <sub>2</sub>	1/2	1⁄4
U1253-X-K3	3	OH/UG	C.P.	#4-600	#2-350	51⁄8	34¾	14	3	21/2	1/2	1⁄4	1
U1254-X-K3	4	UG	C.P.	#4-600	#2-350	51/8	421/8	16	3	21/2	1	1/2	1⁄4
U1255-X-K4	5	UG	C.P.	(2) #2-600	#2-350	51⁄8	54%	16	3	21/2	1	1/2	1⁄4
U1256-X-K4	6	UG	C.P.	(2) #2-600	#2-350	51/8	631/16	18	3	<b>21</b> / <sub>2</sub>	1	1/2	1⁄4

### 200 amp per Position | 4 Terminal | Multi-Position | Horizontal Gangs | Ring Type

Catalog	Desitions	sitions Service		Sonvico	Samilaa	Samilaa	Sorvico	Hub	Connecto	ors CU/AL	D	imensio	ns		Knockouts						
Number	Positions	Service	пир	Line	Load	D"	W"	H"	1	2	3	4	5	6							
U3532-X-K1	2	OH/UG	C.P.	#6-350	#2-350	51/8	<b>26</b> <sup>1</sup> / <sub>2</sub>	16	21/2	3	21/2	_	1/2	1							
U3533-X-K3	3	OH/UG	C.P.	#4-600	#2-350	51/8	34½	16	3	21/2		1⁄4	1/2								
U3534-X-K3	4	OH/UG	C.P.	#4-600	#2-350	51/8	421/8	16	3	<b>2½</b>	1	_	1/2	—							

#### **Notes**

- Fifth Terminal: For field mounted fifth terminal, order catalog number 5T8K2 (6 o'clock only on 100 amp units, 9 o'clock only on 125 amp units).
- Hubs: For proper hub selection, see the hub suffix chart on the accessory page.
- Sealing Rings: Ring type units are supplied with one MR-4 screw type sealing ring per position.
- Main Bus Rating: See general engineering page.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



125/200 amp | 4 Terminal | Ringless | 120/240 VAC



U2854-X

U2866-X

200 amp | Position

Positions

2

3

Main Bus

Rating

250 amp

300 amp

**Connectors CU/AL** 

Line

\*3/8"-16 STUD

\*3/8"-16 STUD

VERTICAL

RECTANGULAR

Catalog

Number

U2862-X

U2863-X

125	amp	Positio	n

Catalog	Positions	Main Bus	Connectors CU/AL
Number	FOSILIOIIS	Rating	Line
U2852-X	2	200 amp	*3/8"-16 STUD
U2853-X	3	200 amp	*3/8"-16 STUD

### 125 amp | Position

Catalog Number	Positions	Main Bus Rating	Connectors CU/AL Line
U2854-X	4	400 amp	*3/8"-16 STUD
U2855-X	5	400 amp	*3/8"-16 STUD
U2856-X	6	400 amp	*3/8"-16 STUD

### **Connector Kits\***

Size	Suffix	Kit Number	Compatible With	Wire Range
	-K1	K1539	U2852-56 U2862-66	#6-350
SINGLE	-K3	K1540	U2854-56 U2864-66	#4-600
TWIN	-K2	K1350	U2854-56 U2863-66	#6-350
	-K4	K1541	U2864-66	#2-600

### 200 amp | Position

Catalog		Main Bus	Connectors CU/AL
Number	Positions	Rating	Line
U2864-X	4	400 amp	*3/8"-16 STUD
U2865-X	5	400 amp	*3/8"-16 STUD
U2866-X	6	400 amp	*3/8"-16 STUD

**Connectors:** For line wire connector kits, order separately. Fifth Terminal: For field mounted fifth terminal oder catalog number K2381. Order one per meter position (9 o'clock position only).

Breakers: Units have provision for one double pole main per meter position. Breakers not included. Order as extra Milbank.

amp	Cutler-Hammer (Westinghouse)	Simens (ITE)	Siemens Murray/ Crouse-Hinds	G.E.	SQ-D
150-200	HQP/BR/WBJ	QN	MD	THQ	
<u>&lt;</u> 125	QP/BR/HQP	QP	MP	THQ	Homeline



125/200 amp | 22K AIC Rated | 240 VAC

21'



U2852-X

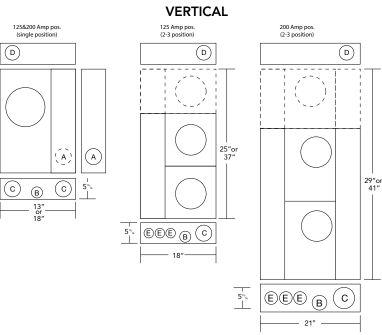
CONDOMINIUM **METERING BANKS** 

> А В

С

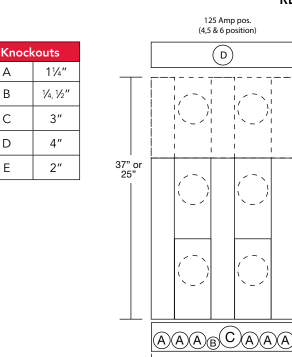
D

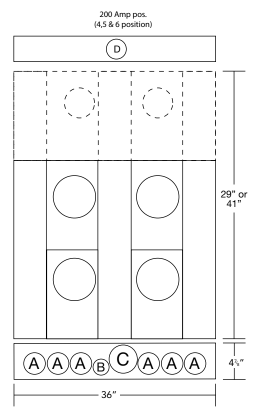
Е



RECTANGULAR

4<sup>7/8</sup>"





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

31″





125/200 amp | 22K AIC Rated | 240 VAC



U5882-X



U5884-X

### 4 Terminal | Multi-Position Meter Main | Ringless

Catalog		Destations	Constant	11. k	Connectors CU/AL	D	Di	mensic	ns	Weight
Number	amp	Positions	Service	Hub	Line	Bypass	D"	W"	H"	(lbs.)
U5902-X	125	2	OH/UG	C.P.	³⁄₃″ x 16 Stud	None	51⁄8	261/2	30	58
U5903-X	125	3	OH/UG	C.P.	¾″ x 16 Stud	None	51⁄8	34%	30	88
U5904-X	125	4	OH/UG	C.P.	³⁄₃″ x 16 Stud	None	51⁄8	421/5	30	107
U5905-X	125	5	OH/UG	C.P.	%″ x 16 Stud	None	51⁄8	511/20	30	128
U5906-X	125	6	OH/UG	C.P.	³⁄₃″ x 16 Stud	None	51⁄8	<b>59</b> <sup>3</sup> ⁄10	30	146
U5882-X	200	2	OH/UG	C.P.	¾″ x 16 Stud	None	51⁄8	261/2	30	58
U5883-X	200	3	OH/UG	C.P.	³⁄₃″ x 16 Stud	None	51⁄8	34%	30	88
U5884-X	200	4	OH/UG	C.P.	¾″ x 16 Stud	None	51⁄8	421/5	30	107
U5885-X	200	5	OH/UG	C.P.	³⁄₃″ x 16 Stud	None	5½	511/20	30	128
U5886-X	200	6	OH/UG	C.P.	¾″ x 16 Stud	None	51⁄8	<b>59</b> <sup>3</sup> ⁄10	30	146

### **Notes**

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

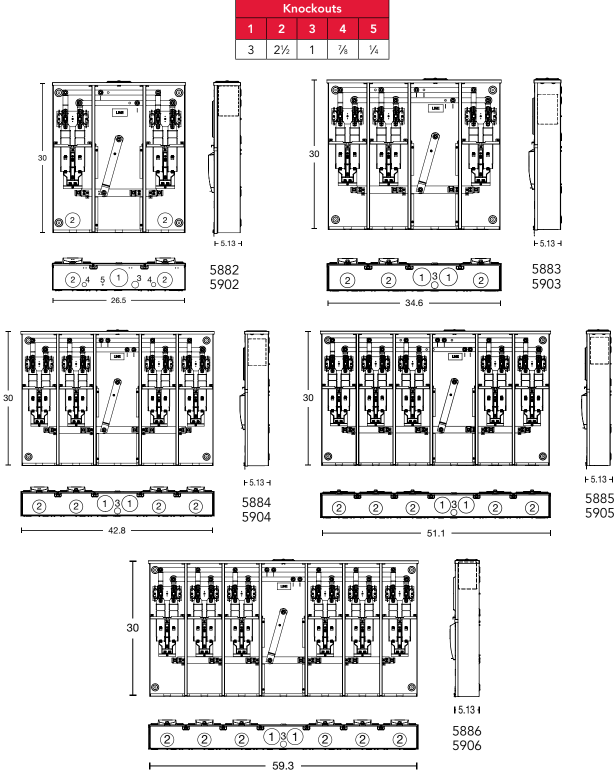
#### Breaker Chart - 10K AIC (unless noted 22K)

Manufacturer	Cutler Hammer	Siemens	G.E. (50 amp Max)	Square D
125 amp or Less	BR, HQP, QPGF	QP, <mark>QPH (22K)</mark>	THQL, THQL-GF	Homeline
150-200 amp		QN, <mark>QNH (22K)</mark>	_	—



U5902 & U5882 Series | Dimensional Information





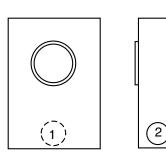


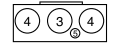


### **Current Transformer**

20 amp | 4, 5, 6, 7, 8, & 13 Terminal









UC7582-XL

UC7237-RL

### 20 amp | Ringless | Plunger Type Bypass | Overhead / Underground

Catalog	Terminal	Meter	11. Jack	Connectors CU/AL			Din	nensi	ons		Kn	ockouts		
Number	Terminal	Form	Hub	Bypass	Line	Load	D"	W"	H"	1	2	3	4	5
UC1290-XL	5	35	C.P.	Plunger*	#14 - #10		35⁄16	8	14	1½	1½	2	11⁄4	1⁄4
UC1299-XL	6	4S	C.P.	Plunger*	* #14 - #10		35⁄16	8	14	1½	1½	2	1¼	1⁄4
UC7233-XL	7	7, 14, 15 & 24 S	C.P.	Plunger*	#14	- #10	35⁄16	8	14	11/2	1½	2	1¼	1⁄4
UC7235-XL	8	5S	C.P.	Plunger*	#14 - #10		35⁄16	8	14	1½	1½	2	1¼	1⁄4
UC7237-XL	13	6, 8, 9S & (ALT) 10S	C.P.	Plunger*	#14 - #10		35⁄16	8	14	1½	1½	2	11⁄4	1⁄4

### 20 amp | Ring Type | Plunger Type Bypass | Overhead / Underground

Catalog	Terminal	Meter	Meter Hub				nensi	ons		Kn				
Number	Terminal	Form	пub	Bypass	Line	Load	D"	W"	H"	1	2	3	4	5
UC1291-RL	5	3S	H.O.	Plunger*	#14 - #10 Max		35⁄16	8	14	11/2	1½	11⁄4	11⁄4	1⁄4
UC1300-RL	6	4S	H.O.	Plunger*	#14 - #10 Max		35⁄16	8	14	1½	1½	11⁄4	1¼	1⁄4
UC7544-RL	7	5S	H.O.	Plunger*	#14 - #	10 Max	35⁄16	8	14	1½	1½	11⁄4	1¼	1⁄4
UC7545-RL	8	6, 8, 9S & (ALT) 10S	H.O.	Plunger*	#14 - #10 Max		35⁄16	8	14	1½	1½	11⁄4	1¼	1⁄4
UC7582-RL	13	6, 8, 9S & (ALT) 10S	C.P.	None	#14 - #	#14 - #10 Max		8	14	1½	1½	1¼	1¼	1⁄4

### Notes

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

• Connectors: Units are supplied with sleeve type connectors (#14-#2).

\* Bypass: Plunger type bypass automatically closes when meter is removed.



# **Current Transformer**

20 amp | 4, 5, 6, 8, 13, & 15 Terminal | 600 VAC

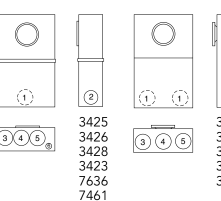


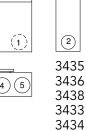


UC3438-XL-TS080025 (with test switch factory installed



UC3438-XL-TS080025





20 amp | Ringless | With Provision for Test Switch | Two-Piece Front

Catalog	Terminal	Meter	Comico	Link	Durana	Connecto	Connectors CU/AL		Dimensions			Knockouts						
Number	Terminal	Form	Service	пир	Бураss	Line	Load	D"	W"	Н"	1	2	3	4	5	6		
UC3425-XL	5	3S	OH/UG	C.P.	None	#14 - #2		51/8	12	20	1¼	11/4	1¼	11⁄4	11⁄4	1/4, 1/2		
UC3426-XL	6	4S	OH/UG	C.P.	None	#14 - #2		51/8	12	20	1¼	1¼	1¼	1¼	1¼	1/4, 1/2		
UC3428-XL	8	5S	OH/UG	C.P.	None	#14 - #2		51/8	12	20	1¼	11/4	1¼	11⁄4	11⁄4	1/4, 1/2		
UC3423-XL	13	6, 8, 9S & (ALT) 10S	OH/UG	C.P.	None	#14	- #2	51⁄8	12	20	1¼	11/4	1¼	1¼	11⁄4	1/4, 1/2		

#### 20 amp | Ring Type | Test Switch Factory Prewired | Two-Piece Front **Approved for Tucson Electric Power**

Catalog	Terminal	Somico	Uuk	Dunasa	Connecto	ors CU/AL	Dir	nensi	ons			Knoc	kouts	;	
Number	Terminal	Service	пир	Буразз	Line	Load	D"	W"	H"	1	2	3	4	5	6
UC7636-YL-TGE-DES	6	ОН	1¼	Test Switch	#14	- #2	41⁄8	12	20	1¼	1¼	1¼	1¼	1¼	1/4, 1/2
UC7461-YL-TGE-DES	13	ОН	1¼	Test Switch	#14	- #2	41⁄8	12	20	1¼	1¼	1¼	1¼	1¼	1/4, 1/2

### 20 amp | Ring Type\* | With Provision for Test Switch | EUSERC Compliant | Two-Piece Front

Catalog	Termsternt	<b>6</b> i	11	D	Connectors CU/AL		Dimensions			Knockouts					
Number	Terminal	Service	Hub	Bypass	Line	Load	D"	W"	H"	1	2	3	4	5	6
UC3435-XL	5	OH/UG	C.P.	None	#14	- #2	51/8	12	20	2	2	2	2	2	-
UC3436-XL	6	OH/UG	C.P.	None	#14	- #2	51/8	12	20	2	2	2	2	2	-
UC3438-XL	8	OH/UG	C.P.	None	#14	- #2	51⁄8	12	20	2	2	2	2	2	-
UC3433-XL	13	OH/UG	C.P.	None	#14	- #2	51/8	12	20	2	2	2	2	2	-
UC3434-XL	15	OH/UG	C.P.	None	#14	- #2	51/8	12	20	2	2	2	2	2	-

#### Notes

• Prewiring: If factory prewiring is required consult factory before ordering. Please include meter socket catalog number, test switch number, meter form number, and a copy of your wiring diagram.

• Test Switch Covers: Units on this page can be used with clear lexan cover (except units 7636 and 7461).

• Connectors: Units are supplied with sleeve type connectors (#14-#2).

• Hubs: For proper hub selection see the hub suffix chart in accessory section.





# **Milbank Test Switches**

### 4, 7, & 10 Pole



#### 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 break 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 catalog number K3388. Black flush mount covers are also available. Order catalog number K3388-BLK-FL.10 pole base only.



#### **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.



POLARITY BARRIER

For maximum protection potential circuits are supplied with permanently mounted, rigid 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 general offices to special order.



#### **Notes**

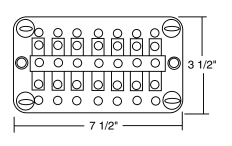
- Factory Installed: For cover installed add the suffix -WC or -WCFL to the catalog number of desired test switch
- Field Installed: For field installed cover order kit number K3388 or K3388-BLK-FL.

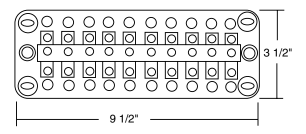
The MILBANK test switch is designed to meet the critical requirements of the electric utility industry. Not only do they meet EEI, ANSI C12.9, and UL standards but they combine several special features giving the MILBANK test switch increased safety, durability and reliability. One such feature is our 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 as well as offer exceptional insulating qualities. Our test switches are constructed from the latest materials available using modern fabricating and assembly methods.



# **Current Transformer Test Switches**

4, 7, & 10 Pole | 600 VAC | Per Ansi C12.9 Standard





	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
Х	Unused position on base
	Line side current switch with short circuit assembly

#### 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.



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	-POL	E		
TS07-0105	Р	Р	Pn	C+	С	C+	С

Catalog Number		7-POLE ON A 10-POLE BASE										
TS07-0049	Р	Х	Р	Х	Pn	Х	C+	С	С	C+		
TS07-0106	Х	Р	C+	С	Р	C+	С	Pn	Х	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	Р	Р	Р	Pn	
TS10-0016	Р	Р	Р	PN	С	C+	С	C+	С	C+	



### **Milbank Test Switch Worksheet**



**TEST SWITCH BASE** 

The base is molded from a high strength, fiberglass

qualities. Bases are available in two standard sizes

following NEMA mounting classifications.

reinforced, thermoset polyester. This material is trackresistant, flame-retardant and has low water absorption

Customer Name:	
Email:	

Phone: \_\_\_\_\_

#### Handle Color Key ΒK Black Ρ Purple Y Yellow GN Green R Red BL Blue W White BK/Stripe BKS BR Brown GR Grey 0 Orange WS W/Stripe

### **Pole Position Chart**

1	2	3	5	6	7	8	9	10

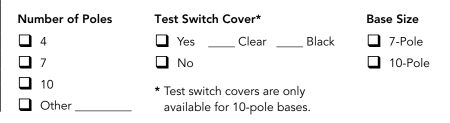
### **Special Features**

Features	1	2	3	5	6	7	8	9	10

#### Engineering Information: \_\_\_\_\_

	KEY
Р	Potential Switch
C+	Line side current switch with short circuit assembly
С	Load side current switch with test jack assembly
Ν	Neutral bar (no switch)
Pn	Neutral potential switch
Х	Unused position on base
	Line side current switch with short circuit assembly

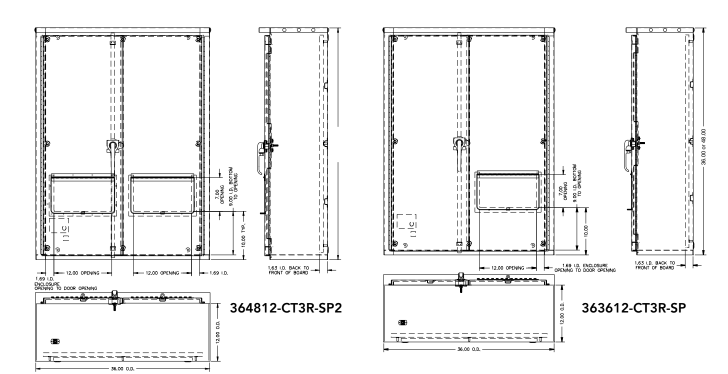
**Custom Pole Arrangements:** The key may be used to diagram your own pole arrangement. Be sure to specify base size and whether all C+ line side, current switch / shunt circuit assemblies are to be bussed together. The catalog numbers shown above are connected in line-load pairs; therefore, if bussed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





# **Current Transformer Cabinets**

Door Mount CT Rated Socket & Type 3R





Door Mount	C.T.	Rated	Socket
------------	------	-------	--------

Catalog	Townsing	Duncas		Compositore	Dimensi		ons
Number	ierminai	Бураss	amp	Connectors	D"	W"	Н"
K4806-BP	13	Plunger	20 A	#14-4 Max	21/2	71⁄8	7½
Note							

**BP:** The -BP suffix indicates plunger bypass.

### Current Transformer Rated Cabinets – Type 3R

Catalog	Gauge of	Dir	nensi	ons	Pane	l Size	Panel & Backboard	d Catalog Numbers			
Number	Steel	D"	W"	H"	<b>W</b> " :	x H"	Painted Steel Panel	Wood Backboard			
243210-LC3R-SP	14	10	24	32	21	29	A-24P32	A-24P32W			
323610-LC3R-SP	14	10	32	36	29	33	A-32P36	A-32P36W			
363016-CT3R	14	16	36	30	33	27	A-36P30	A-36P30W			
363612-CT3R-SP	14	12	36	36	33	33	A-36P36	A-36P36W Included			
364812-CT3R-SP2	14	12	36	48	33	45	A-48P36	A-48P36W Included			

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



CURRENT

TRANSFORMER

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



# **Current Transformer Cabinets**



K4797 Current Transformer Enclosure Mounting Racks



K4793 / K4795

Catalog Number	Code	AIC Rating	amp	Volts	Type of Service	Termination Type
K4797	A4	50K	400	600	1Ø3W	1/2 x 13 Studs on 1-3/4" Centers
K4797	А	50K	800	600	1Ø3W	1/2 x 13 Studs on 1-3/4" Centers
K4798	B4	50K	400	600	3Ø4W	1/2 x 13 Studs on 1-3/4" Centers
K4798	В	50K	800	600	3Ø4W	1/2 x 13 Studs on 1-3/4" Centers
K4793	С	10K	201-400	600	1Ø3W	1/2 x 13 Studs on 1-3/4" Centers
K4795	D	10K	401-800	600	1Ø3W	1/2 x 13 Studs on 1-3/4" Centers
K4794	E	10K	201-400	600	3Ø4W	1/2 x 13 Studs on 1-3/4" Centers
K4796	F	10K	401-800	600	3Ø4W	1/2 x 13 Studs on 1-3/4" 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	К	50K	400	600	3Ø4W	(1) #4 - 600 or (2) #1 - 250
K5747	L	50K	800	600	3Ø4W	Line: 1/2 x 13 Studs on 1-3/4"Centers Load: (3) #4 - 600 or (6) #1 - 250
K5752	М	50K	800	600	1Ø3W	Line: 1/2 x 13 Studs on 1-3/4"Centers Load: (3) #4 - 600 or (6) #1 - 250

### Note

• Match red code letter with the applicable CT Cabinet on pages 75 & 77.

• 1/2" Lug Kit: order K4200 (single, #4-600) or K4223 (double, #6-350). Each Kit contains four connectors.



# **Current Transformer Cabinets**

Screw Cover & Hinge Cover



CT363611-SC



CT203611-HC

### Screw Cover

Catalog	C.T.	Dimensions		IS	Front
Number	Racks	D"	W"	Н"	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	C.T.	D	Dimensions		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, B4, 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, B4, C, D, E, F, G, H, J, K, L, M	11	36	48	1 Piece
CT484811-HC	A, C, D, J, M	11	48	48	2 Pieces
CT484814-HC	A, B, B4, C, D, E, F, G, H, J, K, L, M	14	48	48	2 Pieces

#### Note

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

Mounting Rack: Select CT mounting rack by matching the appropriate letter in CT rack column on page 75 with applicable letter in Code column on page 76.

Mounting: 1/4-20 welded studs.



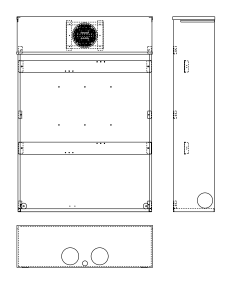


# **Metered Transformer Cabinets**

Screw Cover | Ring Type



U3565-O



### Metered Transformer Cabinets | Ring Type

Catalog		<b>c</b> .			D	imensio	ns	СТ
Number	Terminal	Service	Meter Form	Hub	D"	W"	H"	Racks
U3319-R	5	ОН	35	H.O.	11	24	42	A, C, D, G, J, M
U3320-R	6	ОН	4S	H.O.	11	24	42	A, C, D, G, J, M
U3321-R	8	ОН	5S	H.O.	11	24	42	A, C, D, G, J, M
U3322-R	13	ОН	6, 8, 9S & (ALT) 10S	H.O.	11	36	42	A, B, C, D, E, F, G, H, J, K, L, M
U3323-R	8	ОН	5S	H.O.	11	36	42	A, B, C, D, E, F, G, H, J, K, L, M
U3555-R	15	ОН	39S, 76S	H.O.	11	36	42	A, B, C, D, E, F, G, H, J, K, L, M
U3339-O	5	UG	35	none	11	24	52	A, C, D, G, J, M
U3340-O	6	UG	4S	none	11	24	52	A, C, D, G, J, M
U3341-O	8	UG	5S	none	11	24	52	A, C, D, G, J, M
U3342-O	13	UG	6, 8, 9S & (ALT) 10S	none	11	36	52	A, B, C, D, E, F, G, H, J, K, L, M
U3343-O	8	UG	5S	none	11	36	52	A, B, C, D, E, F, G, H, J, K, L, M
U3565-O	15	UG	39S, 76S	none	11	36	52	A, B, C, D, E, F, G, H, J, K, L, M

#### Note

• Meter Socket: 20 amp current transformer meter socket built in.

- Enclosure: NEMA Type 3R with screw cover.
- Current Transformer Mounting: 1/4-20 welded studs.
- Hubs: For proper hub selection, see hub suffix chart in the accessory section.
- Sealing Rings: Supplied with MR-4 screw type sealing ring.
- Mounting Racks: For mounting rack information refer to previous page. Select CT mounting rack by matching the appropriate letter in CT rack column on page 77 with applicable letter in Code column on page 76.



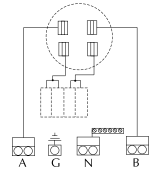
125 amp | Mobile Home Metered | 120/240 VAC

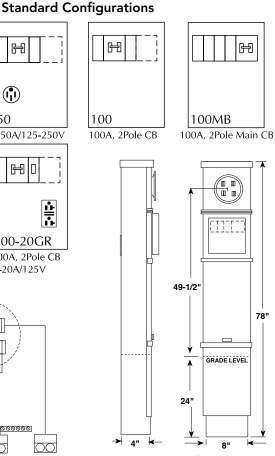




H  $(\mathbf{i})$ 50 **BLANK** 1-50A/125-250V 田旧 ≝ (()))) 503020GR 100-20GR 100A, 2Pole CB 1-50A/125V-250V 1-30A/125V 1-20A/125V 1-20A/125V

≗





Single

**Catalog Number** 

**MPRV-BLANK-78** 

MPRV-BLANK-78-R-5T

MPRV-100-78

MPRV-100-MB-78

MPRV-100-20GR-78

MPRV-50-78

MPRV-503020GR-78

**Description** 

Ring type, parallel wired

Ringless, horn bypass

Ring type, parallel wired

Ring type, series wired

Ring type, parallel wired

Ring type

Ring type

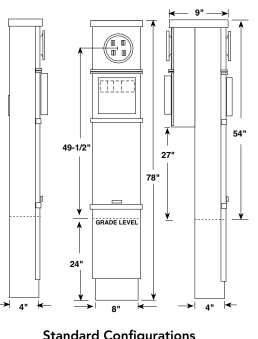
### **Specifications**

- UL Listed 100 amp continuous duty meter socket.
- 120/240 volt single phase service.
- Twin line termination lugs #6-350 kcmil CU/AL per phase for looping.
- Space for four (4) single, or one double (240V C/B center- positions only) and two (2) single pole universal style, plug-in circuit breakers.
- Ringless version equipped with horn bypass as standard.
- For fifth terminal field installed order kit **105J** in the 3 o'clock or 9 o'clock position.
- Direct rear feed kit PF-KR included.
- For optional stabilizer foot, order K5763.
- Specify MPRV-100-78 for 100 amp service pedestal with direct feed kit and 100 amp CB wired in parallel. Space for two additional single pole CBs provided. Series wiring available; specify MPRV-100-MB-78.
- MR-2 sealing ring standard with ring type cover.
- No knockouts.

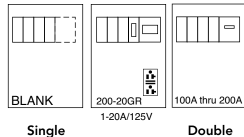


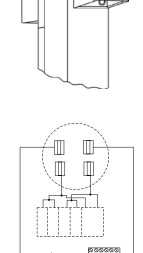


200 amp | Mobile Home Metered | 120/240 VAC



**Standard Configurations** 





ĒG



MPAP-200-78

Catalog Number	Description
MPAP-BLANK-78	Ring type, parallel wired
MPAP-BLANK-78R	Ringless, horn bypass, parallel wired
MPAP-100-78	Ring type, parallel wired
MPAP-100-MB-78	Ring type, series wired
MPAP-200-78	Ring type, parallel wired
MPAP-200-MB-78	Ring type, series wired
MPAP-200-20GR-78	Ring type, parallel wired
MPAPD-BLANK-78	Ring type, parallel wired
MPAPD-BLANK-78R	Ringless, horn bypass, parallel wired

**SERIES WIRE KIT K4714** 

### **Specifications**

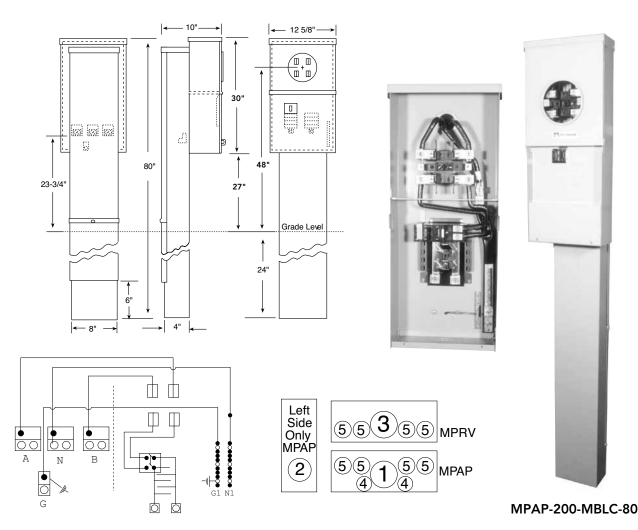
DO B

- 120/240 volt single phase service.
- Twin line termination lugs #6-350 CU/AL per phase for looping.
- **UQFP** breaker provisions factory wired in parallel with branch breaker bus. Series wiring available. Specify **MB** after breaker rating, ex. **MPAP-200-MB**.
- Furnished with space for four single or one double (240V C/B center-positions only) and two single pole universal style, plug-in circuit breakers in addition to main.
- Ringless version equipped with horn bypass as standard.
- For fifth terminal field installed order kit **105J** in the 3 o'clock or 9 o'clock position.
- Direct rear feed kit **PF-KR** included.
- MR-2 sealing ring standard with ring type cover.
- Series coversion kit order K4714



# Power Pedestals w/ Load Center

200 amp Series U5240 & U5241 | Ring Type



#### 100 & 200 amp | Load Center Power Outlets

Catalog	Description	Knockouts				
Number	Description	1	2	3	4	5
MPRV-100-MBLC-80	100 amp Metered Pedestal with (8) Circuit Load Center	21/2	2	-	1¼	1/2, 3/4
MPAP-200-MBLC-80	200 amp Metered Pedestal with (8) Circuit Load Center	21/2	2	-	1¼	1/2, 3/4

### **Specifications**

- UL Listed 100 / 200 amp continuous duty meter socket.
- Approved for 120/240 volt single phase service.
- Twin line termination lugs #6-350 CU/AL per phase for looping. Rear termination.
- Space for (8) single, or (4) double and two single pole universal style plug-in circuit breakers.
- Series main breaker factory installed.
- Direct feed lugs standard.

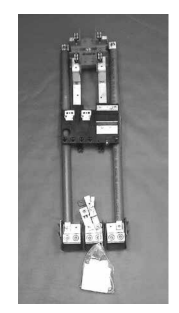
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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

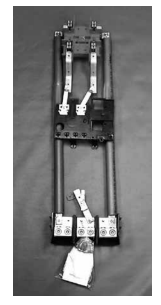






Catalog Number Z020-148-00-00-0 MPAP 200A interior rebuild kit

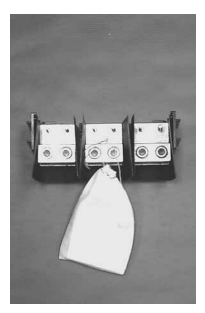
Mobile Home Rebuild Kits



Catalog Number 020-147-00-00-0 MPRV 100A interior rebuild kit



Catalog Number RBK-1 Unicorn MPP (pre-1969) interior rebuild kit



Catalog Number Z1050596 MPAP, MPRV & Unicorn MPP lug landing assembly with grounding kit

#### Above items sold as complete assemblies only. Individual components not available.



Mobile Home Rebuild Kits



Catalog Number PF-BL MPAP/MPRV blank deadfront with hinged cover



Catalog Number PF-KR MPAP/MPRV rear connector kit



Lug Cover for MPAP/MPRV Order Catalog Number 403456-SC (8-1/2" W X 20-1/2" H) for 72" pedestals and Catalog Number 403457-SC (8-1/2" W X 26-1/2" H) for 78" pedestals.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

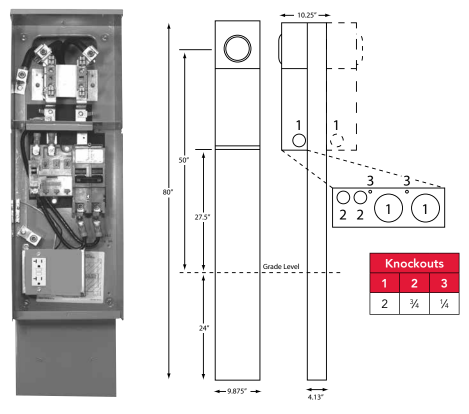


ilbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.c

67 SURFACE MOUNT POWER OUTLETS



200 amp Series U5240 & U5241 | Ring Type



U5240-O-200S-10GR with series wired main breaker

### **Specifications**

- Twin line termination lugs #6-350 CU/AL per phase for looping.
- 200 amp maximum, 120/240 volt, single phase, three wire meter socket.
- Ring type meter socket with stainless steel screw-type sealing ring.
- Short circuit withstand rating 22K AIC.
- Type 3R construction for durable outdoor use, one piece post lockable and sealable.
- Milbank grey polyester powder coat finish.
- Wire terminations accept copper or aluminum conductors.
- Line & neutral: (2) #6-350 kcmil per phase
- Line ground: (4) #14-1/0
- Load: See Circuit Breaker
- Load neutral: (1) #6-350 kcmil.
- Load ground: (2) #14-1/0, (4) #14/6
- Milbank plug-in main circuit breaker. Available in 100, 125, 150 & 200 amp. Type UQFPH-M.
- Four-circuit plated copper interior accepts (2) 2-pole or (4) 1-pole standard plug-in type circuit breakers up to a total of 125 amp maximum. Acceptable manufacturers: Cutler-Hammer, GE or Siemens
- Factory or field installable receptacle bridge and receptacle/circuit breaker kits available. See accessories.



200 amp | Ring Type

Catalog	Powerheads	Mounting	Main Breaker	Main CB	Circuits	Din	nensi	ons
Number	Fowerneads	wounting			Circuits	D"	W"	Η"
U5240-O-100S	Single	Direct Burial	UQFPH-M-100	100	4	10¼	10	80
U5240-O-200S	Single	Direct Burial	UQFPH-M-200	200	4	10¼	10	80
U5240-O	Single	Direct Burial	Provision for UQFPH-M series	_	4	10¼	10	80
U5242-O-200S	Single	Pad Mount	UQFPH-M-100	100	4	10¼	10	56
U5242-O	Single	Pad Mount	Provision for UQFPH-M series		4	10¼	10	56
U5241-O-100S	Double	Direct Burial	(2) UQFPH-M-100	100	4	16	10	80
U5241-O-200S	Double	Direct Burial	(2) UQFPH-M-200	200	4	16	10	80
U5241-O	Double	Direct Burial	Provision for (2) UQFPH-M series		4	16	10	80
U5243-O	Double	Pad Mount	Provision for (2) UQFPH-M series	_	4	16	10	56

### 200 amp | 4 Terminal | Service Pedestals | Ring Type

#### Accessories

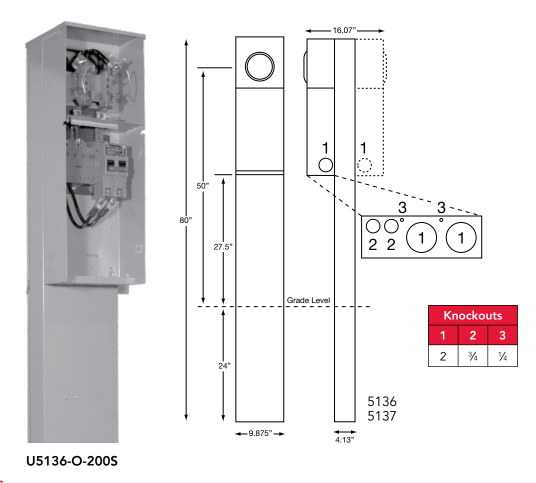
Catalog Number	Description			
K5415	Stabilizer foot with hardware			
K5035 Pad mount kit with hardware for U5242 & U5243				
K5T 5th terminal for 208y/120V 3-wire servic				
K5193	Bus kit to convert series-wired main breaker to parallel			
K5194	Wire kit to convert parallel-wired main breaker to series			
K3450	Telephone/CATV mounting bracket (mounts left or right)			
K5039 Penta bolt utility cover				

### Notes

- Up to two receptacle / circuit breaker kits can be field-installed in each powerhead. Order mounting bridge and receptacle kits separately from above. For three receptacles or factory-installed kits, contact factory.
- K5415 Stabilizer Foot sold separately. Recommended for double pedestals.
- Pad mount pedestals require **K5035** pad mount kit. Order separately.
- Receptacles and circuit breakers can be found in the accessories section.



200 amp | Ringless



### **Specifications**

- UL Listed
- 200 amp maximum, 120/240 V, 1Ø3W
- Ringless type meter socket with stainless steel latch
- Short circuit withstand rating 10 KAIC, 22 KAIC available consult factory
- Type 3R construction for durable outdoor use
- ASA 61 grey polyester powder coat finish
- Wire terminations accept copper or aluminum conductors
- Line & Neutral: (2) #6-350 kcmil per phase, Line Ground: (4) #14-1/0
- Load (CB): 2/0 to 300 kcmil per pole
- Load neutral: (1) #6-350 kcmil
- Load ground: (2) #14-1/0, (4) #14/6
- Commercial grade, plug-in main circuit breaker. Available in 100, 125, 150 & 200 AMP. Type UQFP-H-M.
- 4 circuit plated copper interior accepts (2) 2-pole or (4) 1-pole standard plug-in type circuit breakers. Branch circuit rated to 125 amp max. Acceptable manufacturers: Milbank, Cutler-Hammer, GE or Siemens
- Twin line termination lugs #6-350 CU/AL per phase for looping.



U5136 & U5137 Series | Ringless

Catalog	Powerheads	Mounting	amp	Main Breaker	Interior	Dir	nensi	ons	Kr	lockou	uts
Number	Towerneads	mounting	amp		interior	D"	W"	H"	1	2	3
U5136-O-100S	Single	Direct Burial	100	UQFPH-M-100	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-200S	Single	Direct Burial	200	UQFPH-M-200	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O	Single	Direct Burial	_	Provision for UQFPH-M series	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5137-O-100S	Double	Direct Burial	100	(2) UQFPH-M-100	4 circuit	161/16	10	80	2	<sup>1</sup> /2, <sup>3</sup> /4	1⁄4
U5137-O-200S	Double	Direct Burial	200	(2) UQFPH-M-200	4 circuit	161/16	10	80	2	1/2,3/4	1⁄4
U5137-O	Double	Direct Burial		Provision for (2) UQFPH-M series	4 circuit	161/16	10	80	2	1/2,3/4	1⁄4
U5138-O-200S	Single	Pad Mount	200	UQFPH-M-200	4 circuit	10¼	10	56	2	1/2,3/4	1⁄4
U5138-O	Single	Pad Mount	_	Provision for UQFPH-M series	4 circuit	10¼	10	56	2	1/2,3/4	1⁄4
U5139-O	Double	Pad Mount		Provision for UQFPH-M series	4 circuit	161/16	10	56	2	1/2,3/4	1⁄4

### 100-200 amp | Meter Main w/ Load Center Pedestals | Ringless

#### Accessories

Catalog Number	Description			
K5415	Stabilizer foot with hardware			
K5035 Pad mount kit with hardware for U5138				
K5T 5th terminal for 208y/120V 3-wire service				
K5193	Bus kit to convert series-wired main breaker to parallel			
K5194	Wire kit to convert parallel-wired main breaker to series			
K3450	Telephone/CATV mounting bracket (mounts left or right)			
K5039	Penta bolt utility cover			

### 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.
- Pad Mount Units: Pad mount pedestals require K5035 pad mount kit. Order separately.
- Receptacles and circuit breakers can be found in the accessories section.

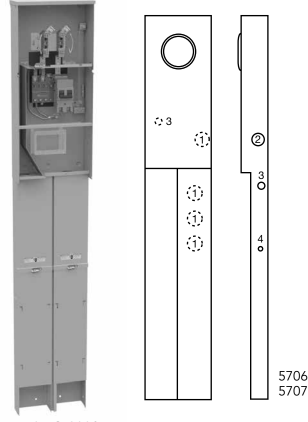
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



U5706 Series | Ringless



#### U5706-O-200S

### **Specifications**

- 200 amp, 1Ø, 120/240 volt, 22K AIC, underground service only.
- U5706 has ringless meter socket available with or without horn bypass (-KK).
- U5707 has ring type meter socket with MR-4 screw type meter ring.
- Suitable for use as service equipment, mobile home service equipment and temporary power service equipment.
- Direct burial pedestal suitable for free standing or structure mounted installation.
- Separate line and load wireways are removable, lockable and sealable for security.
- Left side is for utility connection. Right side is for customer underground load exit.
- Convenient knockouts in post for thru-wall load exit requirements.
- Type 3R enclosure constructed with type G90 galvanized steel.
- Repaintable light gray polyester powder coat finish.
- Wire terminations accept copper or aluminum conductors: Line & Neutral: #6-350 Ground: (4) #14-1/0.
- Main circuit breaker can be series or parallel connected.
- Universal 4 circuit branch 125 amp interior (up to (2) 2-pole) accepts most manufacturers plug-in type circuit breakers. See wiring diagram.
- \*Provisions for up to two Type 3R in-use receptacle.
- \*Order receptacle and bridge separately. See ordering information.



# Service Pedestals

## U5706 & U5707 Temp to Final | Ringless/Ring Type

### 200 amp | 4 Terminal | Meter Main Pedestal | Ringless

Catalan Number Camias		Samilas Purses		Connectors CU/AL		Dimensions		Knockouts			
Catalog Number	Service	Bypass	Line	Load	D"	W"	H"	1	2	3	4
U5706-O-200S	UG	None	#6-350	СВ	51⁄2	14	80	21/2	2	1	1/4,1/2
U5706-O-200S-KK	UG	Horn	#6-350	СВ	51⁄2	14	80	21/2	2	1	1/4,1/2

### 200 amp | 4 Terminal | Meter Main Pedestal | Ring Type

Catalaar Number	Catalog Number Service Bypass		Connecto	tors CU/AL D		Dimensions		Knockouts			
Catalog Number	Service	вураss	Line	Load	D"	W"	H"	1	2	3	4
U5707-O-200S	UG	None	#6-350	CB	5½	14	80	<b>2</b> ½	2	1	1/4,1/2

#### Notes

• Fifth Terminal: For field installed fifth terminal, order K5T.

• Receptacles: Maximum of two receptacles can be added. Contact Milbank for details.

- Post Extension Kit: To increase pedestal height, order field-installed post extension kit K5708.
- Series-to-Parallel Field Conversion: For field conversion from series to parallel wired, order kit K5193.
- Branch Circuit Breakers (Four Additional Single Pole Spaces): Branch interior accepts most manufacturers' small frame plug-in type circuit breakers (GE, Siemens, Cutler Hammer). Load center's four left stabs are rated up to 125 amp total.

#### Accessories



K5400-BRIDGE-1POS



K5400-BRIDGE-2POS



UQFPH-M-200

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

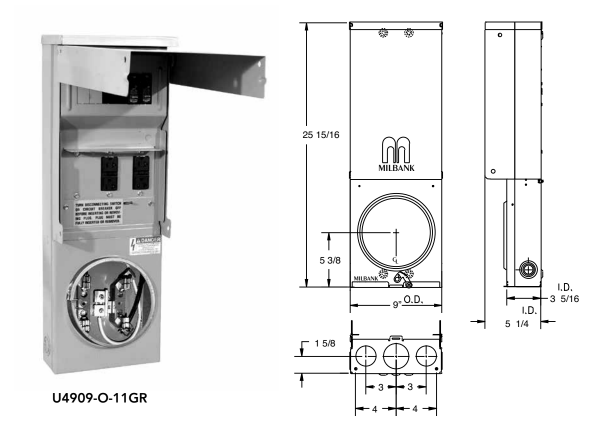


Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.co



# **Temporary Power**

U4908 & U4909 Underground Service Power Outlet



### **Specifications**

- Available in ringless style (U4908 series) or ring type (U4909 series).
- UL Listed 100 amp, 120/240 Volt 1Ø Underground Service Power Outlets.
- Short circuit current withstand rating 10K RMS symmetrical amperes.
- Type 3R welded enclosure for durable outdoor use.
- Enclosure constructed with galvanized 16 gauge steel.
- ASA 61 grey polyester powder coat finish.
- Convenient concentric knock-out configurations and mounting embosses.
- Wire terminations accept copper or aluminum conductors. Service – Line & Neutral: (1) #6-2/0 Load Ground: (2) 1/0-#14 & (4) #6-#14 Load Neutral: (2) 1/0-#14 & (4) #6-#14 Service Ground: #2-#8
- Six circuit plated copper interior accepts standard plug-in type circuit breakers.
- Three position **self-grounded** receptacle bridge accepts most standard NEMA receptacles with mounting plates.
- Four terminal, ringless meter socket with stainless steel locking hasp. Ring type socket has aluminum **MR-2** snap action sealing ring.
- Lockable hinge cover and deadfront are removable for installation and maintenance. Stay-open hinge cover has safety interlock on deadfront. Deadfront must be removed before hinge cover can be removed.
- Tamper proof fastening available.

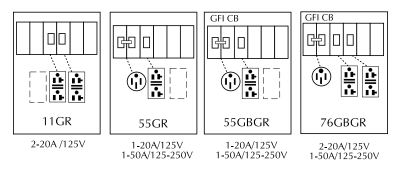


## **Temporary Power**

U4908 & U4909 Underground Service Power Outlet



### U4908 & U4909 Standard Configurations



### **Ordering Information**

Catalog Number	Socket Type	Description
♦ U4908-O	Ringless	Order base model and up to three factory installed receptacle/
breaker		
		kit separately from list below. Other kits available. Consult factory.
🔶 U4908-O-11GR	Ringless	
U4908-O-55GBGR	Ringless	
♦ U4909-O	Ring type	Order base model and up to three factory installed receptacle/breaker kit separately from list below. Other kits available. Consult factory.
♦ U4909-O-11GR	Ring type	
♦ U4909-O-55GBGR	Ring type	

Note: Flat cover may not close completely with twist locking devices in use. Order slope-front 3R cover #1107681 separately to use with twist lock type receptacles.

Stock item – availability subject to prior sale.

Non-stock items - minimum order quantity required.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



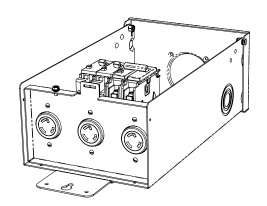
Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.cc

# 76

# **Temporary Power**

<sup>PDWER</sup> Series U5001 Unmetered Service Mount Power Outlet





U5001-RL-01

### **Specifications**

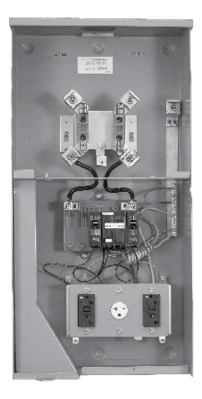
- UL Listed 125 amp, 120/240 Volt, 1Ø Power Outlet.
- Short circuit current withstand rating 10K RMS symmetrical amperes.
- Type 3R welded enclosure for durable outdoor use.
- ANSI 61 grey polyester powder coat finish.
- Wire terminations accept copper or aluminum conductors. Line: 1/0-#4 Ground/Neutral: (4) 1/0-#14 & (11) #14-#6
- Six circuit plated copper interior accepts standard plug-in type circuit breakers.
- Components factory wired with stranded copper wire.
- Lockable hinge cover and deadfront are removable for installation and maintenance.
- U5001-RL-01 includes:
  - (1) L6-30 (1) 30A, 2P, 240V GFI Breaker
  - (2) L5-20 (2) 20A, IP, 120V GFI Breaker



# **Temporary Power**

Series U5001 Metered Surface Mount Power Outlet





U5865-XL-38GBGRW

### **Specifications**

- UL Listed 125 amp, 120/240 Volt, 1Ø Power Outlet.
- Short circuit current withstand rating 10K RMS symmetrical amperes.
- Type 3R welded enclosure for durable outdoor use.
- ANSI 61 grey polyester powder coat finish.
- Wire terminations accept copper or aluminum conductors. Line & Line Neutral: 250-#6
- Six circuit plated copper interior accepts standard plug-in type circuit breakers.
- Components factory wired with stranded copper wire.
- Lockable hinge cover and deadfront are removable for installation and maintenance.
- U5865-XL-38GBGRW includes:
- (1) L6-30 (1) 30A, 2P, 240V GFI Breaker
  (2) L5-20 GFI receptacles (2) 20A, IP, 120V Breaker

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



# **Temporary Power**

### Series U5001 Unmetered Service Mount Power Outlet

Catalog Number	Circuit Breaker Description
Q115	15 amp – 1 Pole – 120/240 – Plug-In Circuit Breaker
Q120	20 amp – 1 Pole – 120/240 – Plug-In Circuit Breaker
Q130	30 amp – 1 Pole – 120/240 – Plug-In Circuit Breaker
Q220	20 amp – 1 Pole – 120/240 – Plug-In Circuit Breaker
Q250	50 amp – 2 Pole – 120/240 – Plug-In Circuit Breaker
Q2100	100 amp – 2 Pole – 120/240 – Plug-In Circuit Breaker
708784-MO	20 amp – GFCI – 1 Pole – 120/240 – Plug-In Circuit Breaker
708785-MO	30 amp – GFCI – 1 Pole – 120/240 – Plug-In Circuit Breaker
707915-MO	50 amp – GFCI – 1 Pole – 120/240 – Plug-In Circuit Breaker
703997-MO	50 amp – Quad – 2 Pole – 120/240 – Circuit Breaker

Catalog Number	Receptacle Description
708777-MO	20 amp – 120V – NEMA 5-20R – Duplex Receptacle
708080-MO 20 amp – 120V – NEMA 5-20 – GFCI Duplex Receptacle	
704995-MO	20 amp – 250V – NEMA 6-20R – Single Receptacle
701776-MO	30 amp – 120V – NEMA TT-30R – Travel Trailer Receptacle
706761-MO	50 amp – 120V – 3 Pole – 3 Wire – NEMA 10-50R – Receptacle
Z700911-MO	50 amp – 120/250V – 3 Pole – 4 Wire – NEMA 14-50R – Receptacle

Catalog Number	Lug Landings & Breaker Base Description
Z1050596	MPRV / MPAP – Lug Landing (Twin #6-350 KCMIL)
Z020-148-00-00-0         MPAP – Complete Interior Assembly	

#### Note

• The following brand names may be supplied when replacement circuit breakers are ordered: Cutler-Hammer/ Westinghouse – QP, BQC, BD, BR. Siemens/ITE – Q, QT. General Electric – TQ, THQ, THQL. Challenger – C, Q, QC, QP. Contact sales office for brand specific requirements.

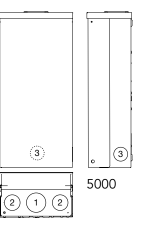


# **Surface Mount Power Outlet**

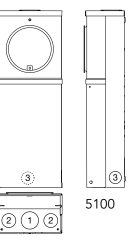
Millennium Series | 120/240 VAC











U5100-XL-75

### 125 amp | Surface Mount Power Outlets

											_
Catalog	Catalog Metered/		Circuit Breaker	Loop	Connectors	Dir	mensions		Knockouts		
Number	Unmetered	Configuration	Configuration	Feed	Feed Line		W"	H"	1	2	3
U5000-XL	Unmetered	_	—	Yes	(2) 1/0-#12	51⁄2	<b>9</b> ½	19¼	2	11/2	11⁄4
U5000-XL-41	Unmetered	А	Х	Yes	(2) 1/0-#12	5½	<b>9</b> <sup>1</sup> / <sub>8</sub>	19¼	2	1½	11⁄4
U5000-XL-55	Unmetered	В	Y	Yes	(2) 1/0-#12	51⁄2	<b>9</b> ½	19¼	2	11/2	11⁄4
U5000-XL-75	Unmetered	С	Z	Yes	(2) 1/0-#12	5½	<b>9</b> ½	19¼	2	11/2	11⁄4
U5100-XL	Metered	_	—	No	#6-250	51⁄2	<b>9</b> ½	25	2	11/2	11⁄4
U5100-XL-41	Metered	А	Х	No	#6-250	5½	<b>9</b> ½	25	2	11/2	11⁄4
U5100-XL-55	Metered	В	Y	No	#6-250	51⁄2	<b>9</b> 1⁄8	25	2	11/2	11⁄4
U5100-XL-75	Metered	С	Z	No	#6-250	5½	<b>9</b> <sup>1</sup> / <sub>8</sub>	25	2	11/2	11⁄4

#### **Receptacle Configurations**

А	В	С
(1) TT30R, (1) 5-20R GFI	(1) 14-50R, (1) 5-20R GFI	(1) 14-50R, (1) TT30R, (1) 5-20R GFI

#### Circuit Breaker Configurations

Х	Y	Z		
	<b>B-8</b>	<b>B-8 8 8</b>		
(1) 30A, 1P, 120V (1) 20A, 1P, 120V	(1) 50A, 2P, 120/240V (1) 20A, 1P, 120V	(1) 50A, 2P, 120/240V (1) 30A, 1P, 120V (1) 20A, 1P, 120V		

# Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



NOTE

These units are typically used for submetering applications.

Contact factory for additional configurations not shown here.

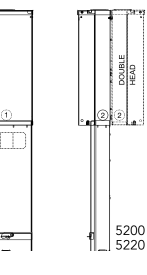
Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.cr



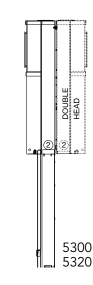
# **Power Outlet Pedestals**

Millennium Series | 120/240 VAC









U5200-XL-75

125 amp | Power Outlet Pedestals

Catalog Double Head		Metered/ Receptacle		Circuit Breaker	Di	mensio	Mounting	
Number	Catalog Number	Unmetered	Configuration	Configuration	D"	W"	H"	Туре
U5200-XL	U5220-XL	Unmetered	_	_	5%16	<b>9</b> 1⁄8	64½	Direct Burial
U5200-XL-41	U5220-XL-41	Unmetered	A	Х	5%16	<b>9</b> 1⁄8	641/2	Direct Burial
U5200-XL-55	U5220-XL-55	Unmetered	В	Y	5%16	<b>9</b> ½	641/2	Direct Burial
U5200-XL-75	U5220-XL-75	Unmetered	С	Z	5%16	<b>9</b> 1/8	64½	Direct Burial
U5300-O	U5320-O	Metered	_		5%16	<b>9</b> 1⁄8	70¼	Direct Burial
U5300-O-41	U5320-O-41	Metered	A	Х	5%16	<b>9</b> ½	70¼	Direct Burial
U5300-O-55	U5320-O-55	Metered	В	Y	5%16	<b>9</b> 1⁄8	70¼	Direct Burial
U5300-O-75	U5320-O-75	Metered	С	Z	5%16	<b>9</b> 1⁄8	70¼	Direct Burial

### **Notes**

• Receptacle Configurations - Reference chart on page 95

### NOTE

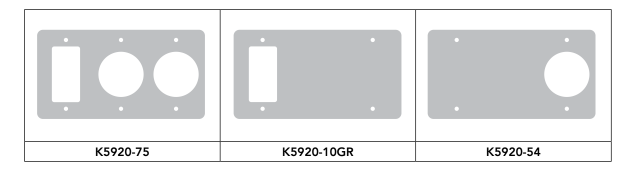
These units are typically used for submetering applications. Contact factory for additional configurations not shown here. Pad mount is available. Contact factory for information.

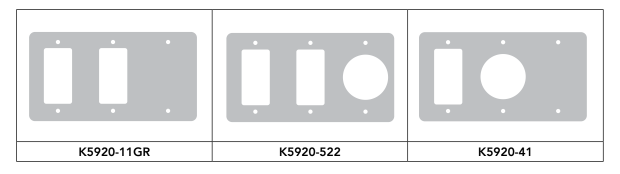


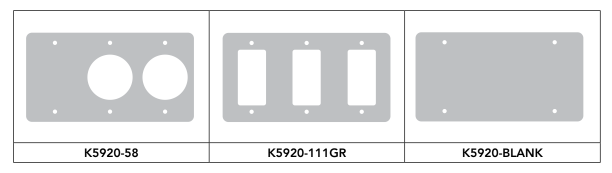
# **Replacement Receptacle Plates**

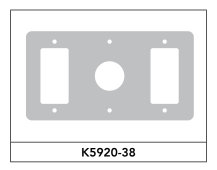
For Millennium Series Products











### Notes

• For application details, consult factory.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



# **Lighting Accessories**

For Millennium Series Products

### Internal LED Light Kits for Unmetered Power Outlets (U5000 & U5200)

Application	Internal light kit for unmetered power outlets	
LED Features	Includes new LED light, lamp shield and opaque hinge cover lens. Factory wired to 20 amp GFI circuit. May be wired to separate 20 amp circuit breaker. Order <b>Q120</b> separately. Cover on unmetered power outlet is 19 <sup>1</sup> / <sub>8</sub> " in height.	
Ordering	Order with <b>-LD</b> suffix (after catalog number) for factory installed. Order catalog number <b>K6212</b> for field installed.	

#### Internal Florescent Light Kits for Unmetered Power Outlets (U5000 & U5200)

Application	Internal light kit for unmetered power outlets	
Fluorescent Features	Includes 5-watt fluorescent lamp socket, ballast, lamp shield and opaque hinge cover lens. Factory wired to 20 amp GFI circuit. May be wired to separate 20 amp circuit breaker. Order <b>Q120</b> separately. Cover on unmetered power outlet is 19 <sup>1</sup> / <sub>8</sub> " in height.	
Ordering	Order with <b>-L</b> suffix (after catalog number) for factory installed. Order catalog number <b>K5411</b> for field installed.	<u>Alan</u>

#### Photoelectric Light Control Kit

Application	Photoelectric light control kit for <b>K5411</b> light kits.	
Features	2.5 amp, 120 volt photo electrical control wired in series with <b>K5411</b> light kits.	
Ordering	Order with <b>-LPC</b> suffix for factory installed light and PE control. Order catalog number <b>K5413</b> for field installed.	

#### WARNING!

Always disconnect power prior to installing these devices.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

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

# Lighting Accessories

For Millennium Series Products

### Internal Light Kits for Metered Power Outlets (U5100 & U5300)

Application	Internal light kit for metered power outlets	
LED Features       Includes new LED light, lamp shield and opaque hinge cover lens. Factory wired to 20 amp GFI circuit. May be wired to separate 20 amp circuit breaker. Order <b>Q120</b> separately.         Cover on metered power outlet is 15¼" in height.         Ordennith, LD sufficient for external power bed for for term.		
Ordering	Order with <b>-LD</b> suffix (after catalog number) for factory installed. Order catalog number <b>K6213</b> for field installed.	
Application	Internal light kit for metered power outlets	
Fluorescent Features	Includes 5-watt fluorescent lamp socket, ballast, lamp shield and opaque hinge cover lens. Factory wired to 20 amp GFI circuit. May be wired to separate 20 amp circuit breaker. Order <b>Q120</b> separately. Cover on metered power outlet is 15 <sup>1</sup> / <sub>4</sub> " in height.	
Ordering	Order with <b>-L</b> suffix (after catalog number) for factory installed. Order catalog number <b>K5412</b> for field installed.	ala.

#### Photoelectric Light Control Kit

Application	Photoelectric light control kit for <b>K5412</b> light kits.			
Features	2.5 amp, 120 volt photo electrical control wired in series with <b>K5412</b> light kits.	2		
Ordering	Order with <b>-LPC</b> suffix for factory installed light and PE control. Order catalog number <b>K5413</b> for field installed.			





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



# **Telecom and Pedestal Accessories**

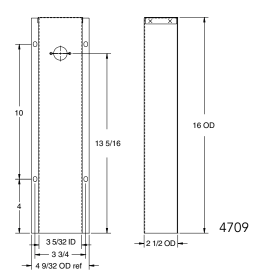
For Millennium Series Products

#### Telephone and Cable TV Kit

Application	Mounts to rear of pedestal series <b>U5200</b> and <b>U5300</b> . May also be adaptable to a wooden or similar structure.		
Features	Single: 16" galvenized raceway, (1) RJ11 telephone jack and (1) Type F coaxial CATV jack. Dual: 16" galvenized raceway, (2) RJ11 telephone jacks and (1) Type F coaxial CATV jack. Includes mounting hardware and instructions.	<ul> <li>(1) Type F coaxial CATV jack.</li> <li>I: 16" galvenized raceway, (2) RJ11 telephone jacks</li> <li>(1) Type F coaxial CATV jack.</li> </ul>	
Ordering	Single line telephone and cable TV kit order <b>K4709-02</b> .		
Note	Confirm acceptability with Cable TV and Telephone provider before ordering or installing these devices.	K4709-02-3R	K4709-02

#### Water Shroud with Hardware

Application	Used to cover water pipe and provide means to mount hose bib to rear of pedestal.	•
Features	Includes mounting hardware and instructions. Matches <b>K4709</b> kits when mounted side-by-side.	
Ordering	Order catalog number <b>K4709-WS</b> .	





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

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

# **Pedestal Mounting Accessories**

For Millennium Series Products



#### Field-Installed Pad Mount Kit

Application	Field installed pad mount kit with (6) ¾" mounting holes.	
Features	Includes ¼-20 stainless steel hardware to attach pad mount base to post. Anchor bolt kit sold separately (order catalog number <b>K5421</b> ).	
Ordering	Order catalog number <b>K5410</b> .	

#### Stabilizer Foot with Hardware

Application	Stabilizes direct burial type posts in unstable soil conditions.	•
Features	Includes ¼-20 hardware to attach to <b>U5200</b> and <b>U5300</b> pedestals.	
Ordering	Order catalog number <b>K5415</b> .	

#### Anchor Bolt Kit

Application	Concrete anchor bolt kit designed to attach pad mount base to concrete.	
Features	(4) sets of zinc-plated ½-11 x 10" bolt with 2" toe. Includes nut and flat washer.	
Ordering	Order catalog number <b>K5421</b> .	

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



# **Metering & Receptacle Accessories**

For Millennium Series Products

#### **Field-Installed Meter Kits**

Application	Field installed meter kit for <b>U5000</b> and <b>U5200</b> power outlets.	
Features	100 amp cast meter socket, CL200 E-Z Read Meter, sealing ring, security seal, 1" Milbank hub, nipple and mounting screws. See CL200 for Watt-hour meter specification.	
Ordering	Order catalog number <b>K4800-01 mechanical meter</b> kit, or K4800-D digital meter kit.	
E-Z Read Wat	t-Hour Meter	
Application	200 amp E-Z read watt-hour meter designed to be field installed on the U5100 and U5300 metered power outlets.	
	200 amp form 2S 120/240 volt.	
Features	Numeric readout in full kilowatt increments. No "tenths" dial. Analog and digital readout options.	

Order catalog number CL200 or CL200-D digital

Remanufactured within 1% accuracy.

#### Single Receptacle Only Power Outlet

Application	Overhead/underground power outlet receptacle, suitable for RV, temporary service, campground, marina and boatyard equipment.			
Features	Type 3R, 120/240 volt single phase. Lockable cover. Breaker not included (in receptacle box).			
Ordering	Order catalog number from chart below.		pelow.	
Receptacle Options	<b>P-10GWR</b> 20A 5-20GR 120V GFI	<b>P-13</b> 30A TT-30R 120V	<b>P-54</b> 50A 14-50R 120/240V	ANGER / F4L/GRO Do a service and on a service in a service and a service

#### WARNING!

Always disconnect power prior to installing these devices.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

**CL200** 

Mechanical

CL200-D

Digital

# **Replacement Parts & Accessories**

For Millennium Series Products



		30 The second s	
<b>Q120</b>	<b>708784-MO</b>	<b>Q130</b>	<b>Q250</b>
20 amp, 1 pole	20 amp, 1 pole	30 amp, 1 pole	50 amp, 2 pole
circuit breaker	GFI circuit breaker	circuit breaker	circuit breaker

Main Breaker Kit Part number	Metered/Unmetered Surface Mount/ Pedestal	amp
K5400-100MBM	Metered	100
K5400-100MBU	Unmetered	100
K5400-60MBM	Metered	60
K5400-60MBU	Unmetered	60

<b>Z918466-AC</b> Lug landing base	<b>Z917602-AC</b> Circuit breaker base (6-circuit)	<b>Z915141-AC</b> Left or right meter block assembly

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

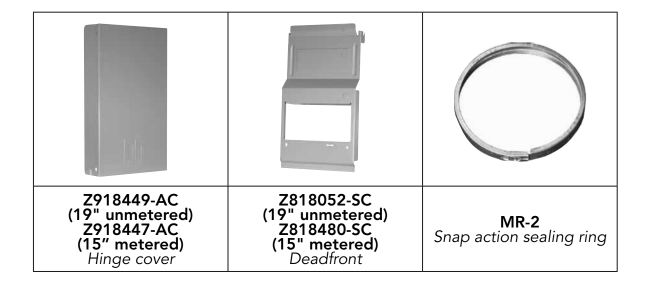


Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.co



# **Replacement Parts & Accessories**

For Millennium Series Products



<b>Z708080-MO</b>	<b>Z701776-MO</b>	<b>Z708767-MO</b>
20 amp GFI receptacle	30 amp receptacle	50 amp receptacle
NEMA 5-20GR	NEMA TT-30	NEMA 14-50R



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

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

# **Recreational Vehicles**

600/1200 amp | Pad Mounted Panel Board



### **Specifications**

- 600 to 1200 amp, 120/240 Volt, 1Ø distribution bus accepts up to (6) 2 pole, 200 amp circuit breakers. Order from chart below.
- Costly main breaker not required per NEC 230-71.
- Economical alternative to costly wall hung or strut-mounted panel boards and load centers.
- Low profile, aesthetic design can be located near utility transformers or fed from a main service to a convenient location.
- Pad mounted Type 3R powder coated aluminum enclosure Standard color is gray.
- Hinge door and lift off rear service door are lockable and sealable for security.

**NOTE:** Consult local code enforcement for pad size requirements. Order catalog number **CP-24-PDMNT-CALT** pad mount base or catalog number **CP-ABK5/8** anchor bolt kit separately.

#### **Circuit Breakers**

Catalog		Phase	Volts	Connectors CU/AL			Connectors CU/AL Di		Dir	nensi	ons
Number	amp	Fnase	VOILS	Line	Load	D"	W"	H"			
CP3B-AUX-1200	1200	1Ø	120/240	(3) 1-600 kcmil/Ø or (3) 2-250 kcmil/Ø	See Circuit Breaker	17	24	41			



#### **Circuit Breakers**

#### 200 amp Frame | Plug-In | 10K AIC | Two-Pole | Common Trip

2-Pole	10K AIC	Package	Connectors CU/AL				
Rating	Plug-In	Quantity	Line Load				
100	UQFP-100	1	#3-#1 – #1-1/0				
125	UQFP-125	1	#3-#1 – #1-1/0				
150	UQFP-150	1	1/0-300 – 2/0-300				
175	UQFP-175	1	1/0-300 – 2/0-300				
200	UQFP-200	1	1/0-300 – 2/0-300				
225	UQFP-225	1	1/0-300 – 2/0-300				

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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

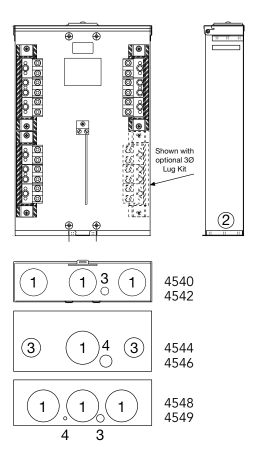


# **Recreational Vehicles**

600/1200 amp | Pad mounted Panel Board



U4540-XL



#### Terminal Boxes | 1Ø & 3Ø | 120/240 Volt

Catalog		Phase	Volts	Hub	1Ø to	Connectors	Di	nensio	ons		Kn	ocko	uts	
Number	amp	Phase	VOITS	пир	3Ø Kit	CU7AL	D"	W"	Н"	1	2	3	4	5
U4544-XL	100	1	120/240	C.P.	K4543	(6) #12-1/0	41/8	<b>9</b> <sup>13</sup> / <sub>16</sub>	18	_	2	2	1	1/4, 1/2
U4546-XL	100	3	600	C.P.	N/A	(6) #12-1/0	41/8	<b>9</b> <sup>13</sup> / <sub>16</sub>	18		2	2	1	1/4, 1/2
U4540-XL	200	1	120/240	C.P.	K4539	(6) #6-350	41/8	<b>14</b> <sup>13</sup> ⁄16	23	_	11/4	<b>21</b> / <sub>2</sub>	21/2	1/4, 1/2
U4542-XL	200	3	600	C.P.	N/A	(6) #6-350	41/8	<b>14</b> <sup>13</sup> ⁄16	23	_	11/4	<b>2</b> ½	21/2	1/4, 1/2
U4548-RXL	400	1	120/240	C.P.	K4547	(3) #6-350 or (2) #4-600	5	15½	27	3	3	3	1/4, 1/2	1⁄4
U4549-RXL	400	3	600	C.P.	N/A	(3) #6-350 or (2) #4-600	5	15½	27	3	3	3	1/4, 1/2	1⁄4

#### Notes

- Hub: Standard hub opening on top with closing plate attached.
- Features: UL Listed pad lockable Type 3R enclosure.
- 3Ø 120/240V application: Field installable 3Ø lug kit converts 1Ø unit to 3Ø unit.



# **Dry Type Transformers**

91

With Distribution for RV & Mobile Home Park Applications



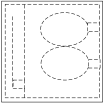
480 Volts to 120/240 Single Phase						
Catalog Number KVA Weight						
10URMD*	100	1050 lbs.				
16URMD*	167½	1400 lbs.				
20URMD*	200	1650 lbs.				
25URMD	250	1950 lbs.				
*III I * 1						

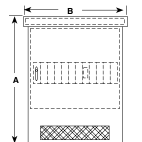
\* UL Listed

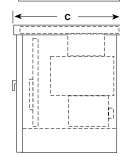
2400 Volts to 120/240 Single Phase						
Catalog Number	KVA	Weight				
10URMD24	100	1050 lbs.				
16URMD24	167½	1400 lbs.				
20URMD24	200	1650 lbs.				
25URMD24	250	1950 lbs.				

	-	
	-	

Maltana	D	imensior	าร
Voltage	А	В	С
480V, A	48"	38"	40"
2400V, A	48"	41"	53"







### **Specifications**

- Built in accordance with NEMA, ASA and AIEEE standards. Designed and tested to withstand 150% of rated load for two continuous hours. Consult local utility for acceptance of this product.
- Integrated design of the enclosure, core and coil, and secondary distribution panel permits convenient vertical line and load terminations.
- Primary and / or secondary main circuit breaker protection available. Consult local utility for 480 volt overcurrent protection requirements. Single fuse primary overcurrent protection provided on 2400 volt and above units.
- Other primary voltages available: 4160, 4800, 7200, 7960, & 12,470. Consult factory. Not UL listed.

### **Core and Coil**

- Aluminum wound (Copper available)
- Standard voltage taps @ 2FCAN and 4FCBN
- Rated at 150° C temperature rise

### **Distribution Bus**

- 1600 amp tin plated aluminum
- Space available for up to (12) circuit breakers 1600 amp maximum
- Uses Milbank type UQFP-100 through 200 amp circuit breakers (See page ??)

### Enclosure

- Type 3R enclosure
- Powder coated galvanized steel (aluminum available)
- Lockable primary and secondary doors
- Lifting hooks and fork lift slots provided

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



Attractive | Easy to Install | Secure | Cost-Effective

Milbank Commercial Pedestals are pad-mounted, weatherproof 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, costly and inefficient strut and backboard structures.



Strut and backboard



**Commercial pedestal** 

### UL-listed as Industrial Control Equipment (File E113855)

### **Standard Features**

- Type 3R rainproof, 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)











Attractive | Easy to Install | Secure | Cost-Effective

These units are ideal for controlling and metering:

- Traffic signals
- Street lighting
- 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 (unpainted, 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 amp, 120V, 208V, 240V, 277V, 480V - 1Ø or 3Ø





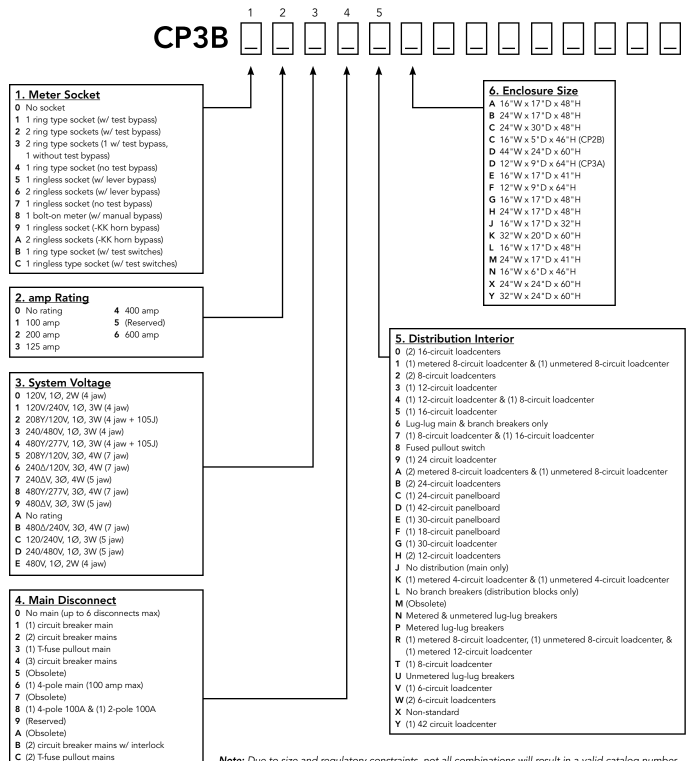
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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

# Catalog Number Logic

For Commercial Pedestals



Note: Due to size and regulatory constraints, not all combinations will result in a valid catalog number.



CP3B "ML" Main Load Center Series



CP3B11115A22

Typical Applications
Remote site service for multiple loads.

#### The Milbank Main Load Center Commercial Pedestals are

designed to handle the vast majority of all requirements in a standard, stocked configuration.

- No waiting or extra charge
- 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 "duskto-dawn" requirements, be sure to see the **Milbank Switched Load Center Commercial Pedestal** products on the next page.

### **Features**

These units include everything required for remote site service:

- Type 3R construction
- Expandable: load centers allow for future expansion without costly modifications
- All units feature 200 amp meter socket with optional fieldinstallable fifth terminal kit available
- 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 with the option of either a ring-type socket with test/bypass blocks (conforms to EUSERC 308) or a heavy duty ringless socket with lever bypass
- A separate sealable and lockable customer section with a load center for "always on" loads that includes:
  - Main circuit breaker
  - 20 (200 or 125 amp models) or 14 (100 amp models) blank breaker spaces
  - A circuit directory to document configuration

Stocked Pedestals*	Optional Fifth	Mai	n CB	Load Center	Meter Socket Type	
Stocked Fedestals"	Terminal Kit	amp	Spaces	Circuits		
CP3B11115A22	105J	100	1,2	16	Ring type with test / bypass blocks	
CP3B12119A22	105J	200	1,2,3 4	24	Ring type with test / bypass blocks	
CP3B51115A22	K3865	100	1,2	16	Ringless socket with lever bypass	
CP3B52119A22	K3865	200	1,2,3,4	24	Ringless socket with lever bypass	

\*Note: Chart shows standard, stocked items. Other options and features are available. Contact factory for options details and availability.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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

CP3B "SL" Switched Load Center Series



#### CP3B11110A22SL1

Typical Applications
Traffic signals, parking lots, highways & athletic field lighting

#### The **Milbank Switched Load Center Commercial Pedestals** are designed to not only 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 service:

- Type 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
- 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 with the option of either a ring-type socket with test / bypass blocks (conforms to EUSERC 308) or a heavy duty ringless socket with lever bypass
- A separate sealable and lockable customer section with:
- Control circuit including:
  - PE receptacle, Lexan<sup>®</sup> window and glare shield
  - Hand-Off-Auto (HOA) switch
  - Contactor controlling a 16-circuit load center for controlled loads
  - 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
  - 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, and 9 (200 amp model) or 11 (100 amp model) blank breaker spaces
- A circuit directory to document configuration

Charles I Dealers als*	<b>Optional Fifth</b>	Main CB		Contactor	Mater Coalect Trees
Stocked Pedestals*	Terminal Kit	amp	Spaces	amperage	Meter Socket Type
CP3B11110A22SL1	105J	100	1,3	60	Ring type with test / bypass blocks
CP3B12110A22SL1	150J	200	1,2,3,4	100	Ring type with test / bypass blocks
CP3B51110A22SL1	K3865	100	1,3	60	Ringless socket with lever bypass
CP3B52110A22SL1	K3865	200	1,2,3,4	100	Ringless socket with lever bypass

\*Note: Chart shows standard, stocked items. Other options and features are available. Contact factory for options details and availability.



CP3B "400" 400 amp Series



### CP3B1411JB22

Typical Applications

Remote site service for residential and commercial jobsites The **Milbank 400 amp Commercial Pedestal** is 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-thru 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 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 Terminal Kit	Main CB	Load Center Circuits	Meter Socket Type
CP3B1411JB	N/A	320 amp (400 max)	0	Ring-type with test / bypass studs
CP3B14120B	N/A	2-200 amp	(2) 12 circuit <sup>1</sup>	Ring-type with test / bypass studs
CP3B54120B22	K3865	2-200 amp	(2) 12 circuit <sup>1</sup>	Ringless with lever bypass
CP3B5411JB22	K3865	320 amp (400 max)	0	Ringless with lever bypass

\*NOTE: 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.)

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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

CP3B111IRASP

### Typical Applications Metered power pedestal

for irrigation systems

# **Commercial Pedestals**

CP3B "IR" Irrigation Control Series

The **Milbank "IR" Series Commercial Pedestals** are designed to provide a weather and vandal resistant metered enclosure for irrigation controllers. Breakers and a GFI duplex receptacle are provided to power the irrigation controllers supplied by others. A plywood backboard is mounted behind the deadfront door for mounting the irrigation controller. A large plan pocket is mounted inside the customer section door to hold plans and specifications. Light green powder coated steel or stainless steel pedestals are normally in stock.

### **Features**

These units include everything required for remote site service:

- Type 3R construction
- 2 each 20 amp single pole circuit breakers: one breaker for standard 20 amp GFCI receptacle and one breaker for irrigation control circuit
- Large plywood back panel for mounting irrigation controller
- All units feature 200 amp meter socket with optional fieldinstallable fifth terminal kit available
- 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 with the option of either a ring-type socket with test / bypass blocks (conforms to EUSERC 308) or a heavy duty ringless socket with lever bypass

STOCKED PEDESTALS*	OPTIONAL FIFTH** TERMINAL KIT	EXTERIOR CABINET	METER SOCKET TYPE
CP3B111IRASP	105J	Steel, light green	Ring-type meter socket with test / bypass blocks
CP3B111IRASS	105J	Stainless steel	Ring-type meter socket with test / bypass blocks

\*NOTE: Chart shows standard, stocked items. Other options and features are available. Contact factory for options details and availability.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

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

CP3B "BBS" Battery Backup Series



### CP3B5111TCAWSP1

#### **Typical Applications**

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

### **Options**

- Manual bypass switch
- Transfer switch for generator power back-up
- Generator inlet receptacles 30A through 200A
- Pad lockable provision for receptacles
- Police access door
- Metered load center distribution
- Non metered load center distribution
- Photo electric controls (for street lighting)

#### The 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, for example. Metered and non-metered 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" 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)
  - 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

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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







CP3B "Power Transfer" Series

The Milbank Power Transfer Series Commercial Pedestals

provides metered AC power, distribution, surge suppression, mechanical interlock and a stand by generator receptacle.

All electrical equipment including the generator receptacle is built inside the pedestal, giving it a clean appearance and making it extremely vandal resistant.

### **Features**

- 120/240V 1Ø3W thru 277/480V 3Ø4W ratings
- Metered or unmetered units
- Choice of EUSERC ring type or ringless meter sockets
- 60 amp thru 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



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

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

CP3A "Slimline" Series



The **Milbank Slimline Series Commercial Pedestals** provide a sleeker, smaller footprint and 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 12" and 20" widths and 50" and 63" (metered) and 43" (nonmetered) heights
- Includes a print pocket for plans and drawings
- 200 amp main available
- Voltage range: 120V–480V
- Compatible with both ringless and ring-type meter sockets, 4–7 terminal
- Available in any color 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 powdercoated aluminum and stainless steel exterior options

#### **Typical Applications**

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

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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



Accessories

<b>CP-ABK5/8</b> Anchor bolt kit (includes four 5/8-13" x 18" anchor bolts)	<b>K3865</b> Fifth terminal kit for use with ringless lever bypass meter sockets	<b>CP-TC7D</b> 7-day time clock kit <b>CP-TC24H</b> 24-hour time clock kit <b>CP-TCWIRE</b> Male 4-pin connector and wiring harness for use with time clocks other than shown	<b>105J</b> Fifth terminal kit for use with ring type meter sockets
a a a			
CP-16PDMNT-CALT Pedestal mounting base for 16" pedestal CP-24PDMNT-CALT Pedestal mounting base for 24" pedestal (includes mounting hardware) CP-32PDMNT Pedestal mounting base for 32" pedestal (includes mounting hardware	<b>CP-PE-HOA-3POS</b> HOA (Hand-Off-Auto) switch for field installation	<b>CP-PE-TYP5-2POS</b> Two position PE control kit	



ŰL

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

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

Specifications Example

### **Example of Specifications for a Metered Commercial Pedestal**

Commercial pedestal shall be type \_\_\_\_\_

Catalog # \_\_\_\_\_

Voltage rating :\_\_\_\_(120/240v 1P 3W)\_\_\_

SCCR rating: \_\_\_\_10\_\_\_

amperage rating :<u>(100 amp)</u>

The pedestal shall be of Type 3R rainproof construction and shall be UL Listed. External construction shall comply with UL50 requirements and shall be of G90 galvanized steel with light green #14672 Federal Specification 595 polyurethane industrial grade powder paint of 1.7 mil minimum thickness (unless otherwise specified). Aluminum and stainless steel are other factory options available. Internal construction shall be G90 galvanized steel and 1.7 mil minimum thickness polyurethane industrial grade powder coat painted or bare aluminum. No fasteners except sealing screws shall be removable by external access. Hinges shall be stainless steel and of the continuous piano hinge type.

The pedestal mounting bolts shall not be externally accessible. The pedestal shall be offered with an optional base designed to be embedded in concrete in place of anchor bolts. Either pedestal mounting base or anchor bolt kit is required for installation.

The service pedestal must have three separate isolated sections for metering equipment, utility termination and customer equipment.

The metering section must be pad-lockable and sealable and have a hinged swing back hood

with an integral hinged polycarbonate sealable window for access to demand meters. An external nameplate shall be permanently attached to the hood. A stainless steel handle shall be provided on the front exterior of the hood. Meter socket type shall meet the requirements of the serving utility.

The utility termination section must be pad-lockable and sealable and shall have a stainless steel handle provided on a lift-off cover. Sufficient clearance shall be provided for a 4-inch diameter conduit for utility cables entrance. Utility landing lugs shall accommodate #6 – 350 kcmil conductors.

The customer compartment door to be hinged on the left hand side. A stainless pad-lockable hasp provided to secure customer compartment. A door keeper provided to keep the door in an open position. A print pocket on the inside of the door shall hold all wiring schematics, circuit directories and instructions in a clear, weatherproof sleeve. Required labeling shall be located on the inside of the customer door. Distribution and control equipment shall be behind an internal dead-front door with a guarter-turn securing latch and be hinged to open more than 90 degrees. The deadfront door shall be hinged on the same side as the customer section door. All distribution and control equipment shall be factory wired using 600 volt wire sized to UL requirements.

The provided documentation shall list circuit breaker combinations and those to be used for de-rated operation for series ratings.

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

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



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




Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

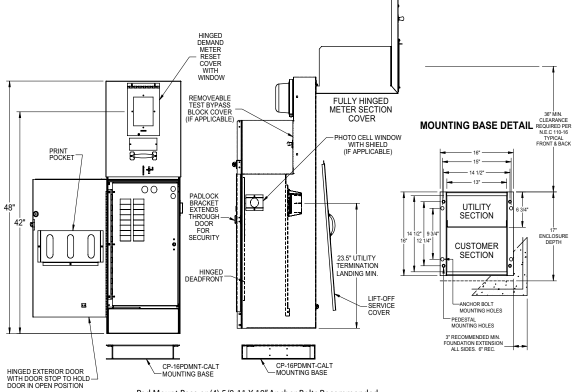
Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.com

**Notes** 

16" Metered & Unmetered Drawings

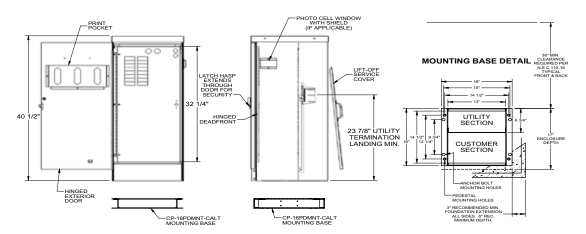


### "A" Style 16" Metered Commercial Pedestal





### "E" Style 16" Unmetered Commercial Pedestal | Low Profile



Pad Mount Base or (4) 5/8-11 X 18" Anchor Bolts Recommended

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

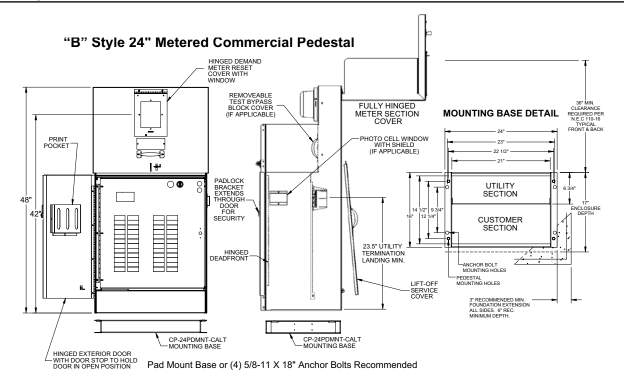


Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.cc

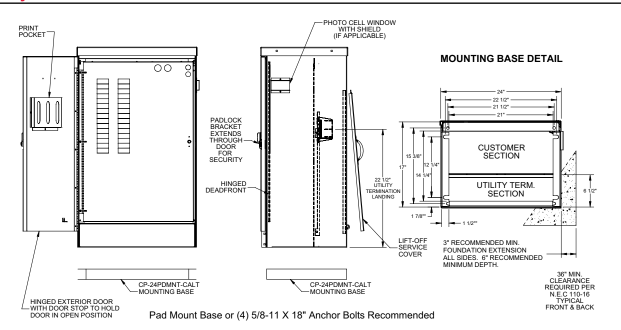


24" Metered & Unmetered Drawings

### "B" Style 24" Metered Commercial Pedestal (with one or two meters)



### "M" Style 24" Unmetered Commercial Pedestal

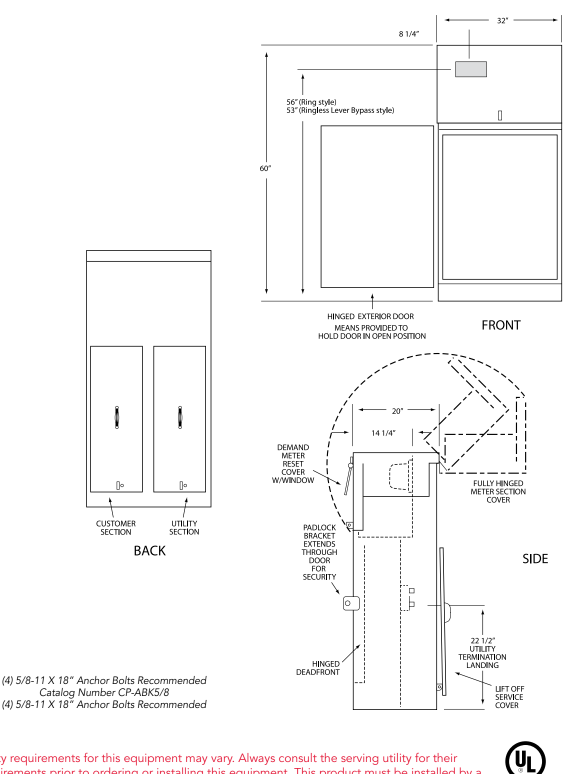




U

32" Metered Drawings

### "K" Style 32" Metered Commercial Pedestal (with one or two meters)



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

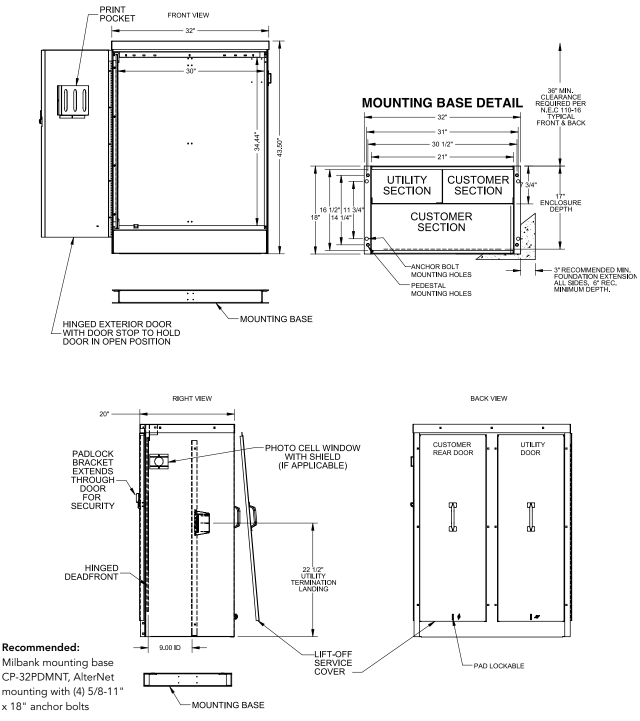


Milbank Manufacturing | 4801 Deramus Ave., Kansas City, MO 64120 | 877.483.5314 | milbankworks.co



32" Unmetered Drawings

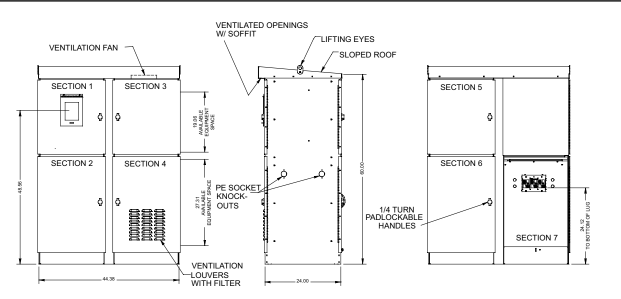
### "Q" Style 32" Unmetered Commercial Pedestal



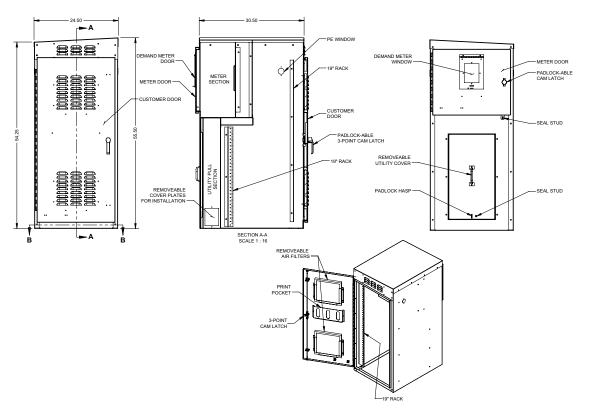


"D" and "C" Style Drawings

### "D" Style Metered Commercial Pedestal



### "C" Style 54" Metered Commercial Pedestal



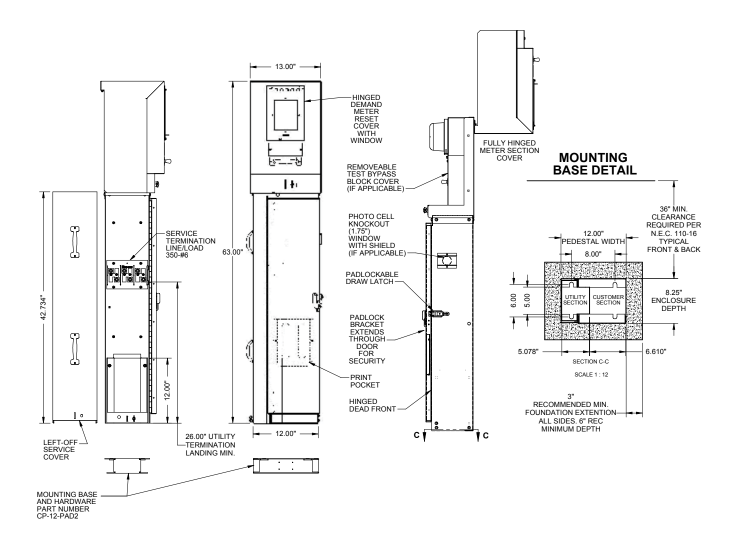
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





Slimline "A" Style Drawing

### "A" Style Slimline Metered Commercial Pedestal

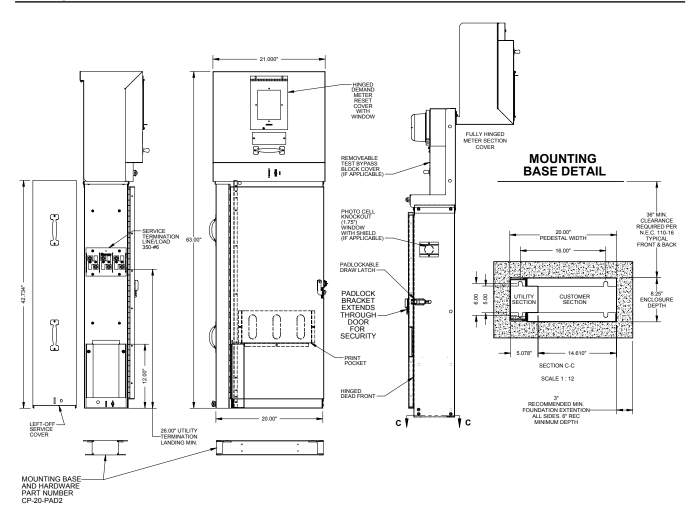




Ű

Slimline "B" Style Drawing

### "B" Style Slimline Metered Commercial Pedestal

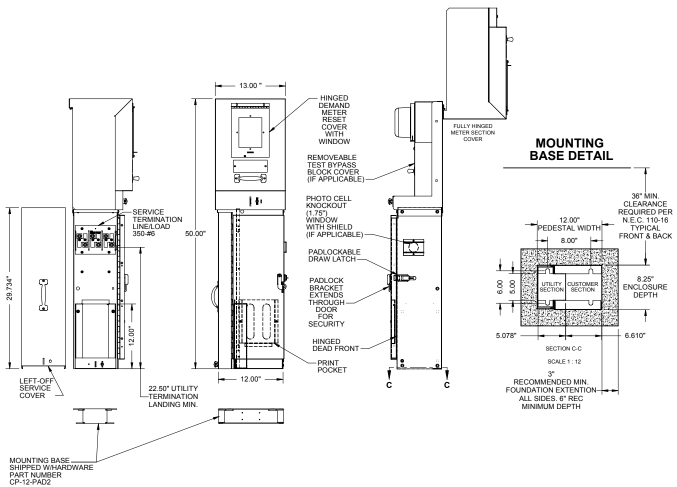


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



Slimline "I" Style Drawing

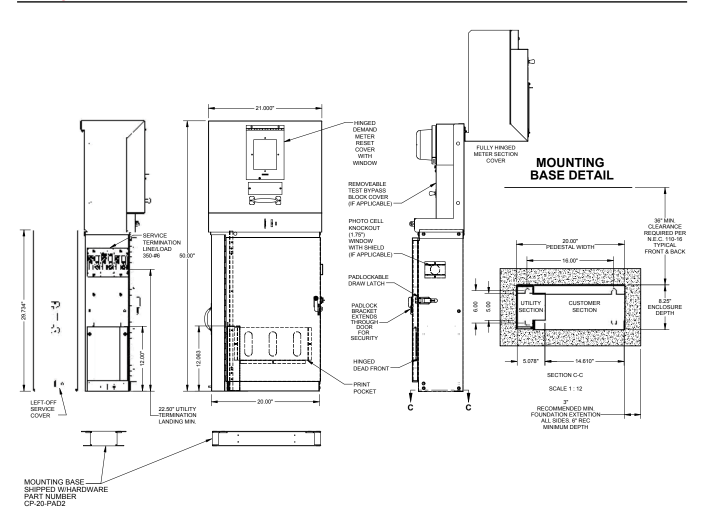
### "I" Style Slimline Metered Commercial Pedestal





Slimline "J" Style Drawing

### "J" Style Slimline Metered Commercial Pedestal



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



### Commercial Pedestals Product Worksheet

Please answer all of the questions listed below. Any additional information regarding application and/or future requirements will enable Milbank to configure the best product for your project.

Distributor:	Phone:			Fax:		
Contact Name:		Applic	ation:			
Milbank Representative:			Salesmen: _			
Project Name & Location:						
Agency Specifications: (DOT-	-City-Other)					
Unit amperage:	Volta	age:	Phase:	W	'ire:	
Meter socket (200 amp)	RING-TYPE	RINGLESS	Fifth Terminal?	NO	YES (at	oʻclock)
Meter socket (200 amp)	RING-TYPE	RINGLESS	Fifth Terminal?	NO	YES (at	oʻclock)
Main breaker requirements:	amp:	Po	oles:	_ KAIC:		
Main breaker requirements:	amp:	Po	oles:	_ KAIC:		
Interior #1 0-42 circuits	Load ce	nter	Panel board	_ Metered?	YES	NO
Interior #2 0-42 circuits	Load ce	nter	Panel board	Metered?	YES	NO
Branch breakers:	amp:	Poles:	KAIC:	Label &	& Special Rec	quirements:
OtyBreakers						
OtyBreakers						
OtyBreakers						
OtyBreakers						
OtyBreakers						
OtyBreakers						
Controls:						
OtyTime Clock: 24 H	Hr 7	Day	_ 365 Day Astro	Descri	otion:	
QtyPhoto Electric C	ontrol Recepta	cle				
QtyTest switch: 2 Pc	os 3	Pos	_ НОА Туре	Other		
QtyControl Transfor	mer	Voltag	ge	VA Size (r	equired for a	ll 277/480v)
Contractors:						
Type: Lighting - <u>LT</u> / Definite	e Purpose - <u>DP</u>	/ Mechanical I	Held - <u>MH</u> / Mercury	/ - <u>MV</u> / IEC - <u>I(</u>		
Qty Type	amp	Ро	les Coi	l voltage	Other	
Oty Type	amp	Ро	les Coi	l voltage	Other	
Qty Type	amp	Po	les Coi	l voltage	Other	
Cabinet / Finish requiremen	<b>nts:</b> Alum – Un	treated = <u>AO</u>	/ Alum Anodized =	<u>AL</u> / Stainless S	Steel = <u>SS</u>	
Aluminum – Painted = $A / C$	Galvanized S	TEEL PAINTE	D (standard)	_ (specify pai	nt below):	
MINT GREEN (standard) = $\underline{G}$	/ PINE GREE	N = <u>PG</u> / Da	rk Green = <u>DG</u> / Bl	lack = <u>BK</u> / De	esert Tan = <u>D</u>	<u>T</u>
White = $\underline{W}$ / Gray = $\underline{P}$ / Su	mmerland Gra	y = <u>SG</u> / Oth	er: (RAL finish numb	er)		
Other Requirements:						

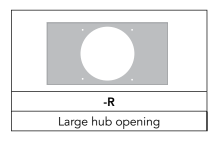
Please send any drawings, plans, specifications, and load/panel board schedules with worksheet.



# Accessories

Hubs and Closing Plates

-RL Small hub opening											
				$\sum$		$\sum$		$\sum$		•	
-WL	<b>A7514</b> hub	-YL 1¼"	<b>A7515</b> hub	- <b>ZL</b> 1½"	<b>A7516</b>	<b>-DL</b> 2"	<b>A7517</b> hub	-EL 2½"	<b>A7518</b> hub	-XL Small	A7551 closing
		174	1100	172	1100	2		2/2	1100		ate



						•					
-F	A8110	-G	A8111	-H	A8112	-X	A9064	-RRL	S8324		
3"	3" hub 3½" hub 4" hub Larg		3½" hub 4" hub		3½" hub		l		Large closing plate		o opening   to small epning

### 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).

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



### **Accessories** Connector Kits, Closing Kits & Generator Interlock

#### Connector Kits — For Use with <sup>3</sup>/<sub>4</sub>"-16 Stud Type Units Only

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

#### **Bypass Link**

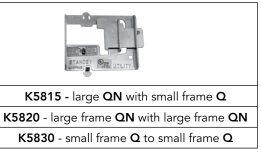


(sold in pairs, designed for temporary use only.)

#### **Closing Covers**

0	the c
Meter Closing Plate (Ring Type / Ringless)	Metal Closing Plate (For Ringless Sockets)
6003 - Grey Plastic	CP-21
6116 - Clear Plastic	

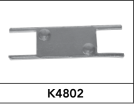
#### **Generator Interlock**



#### **Disconnect Sleeve**



### Anti-Inversion Clip



#### **Isolated Neutral Kit**





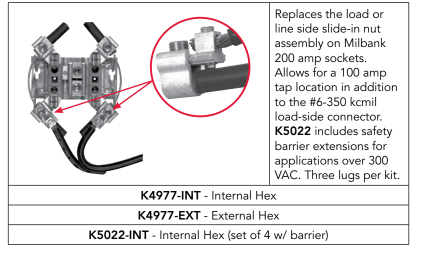
# Accessories

### Fifth Terminal, Tap Connectors & Block Assemblies

**Fifth Terminal** 

<b>5T8K2</b> - 100-200 amp	<b>K5T</b> - 200 amp	K3865 - Heavy Duty Jaw Clamping
"Plug-In"	(Block with Square Hole)	(K3866 without Neutral Wire)

### Tap Connectors (3 per set)

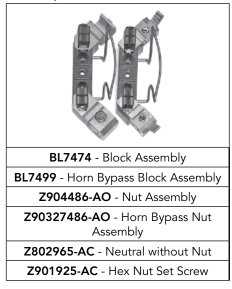


### **Triplex Ground**

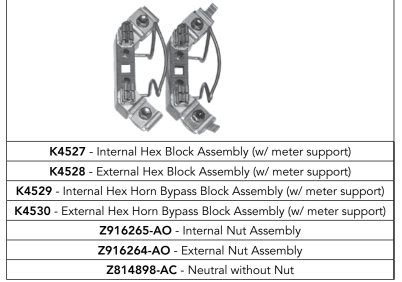


K1190 (For factory installed triplex ground, add suffix -TG to catalog number)

100 amp Blocks (single sockets only)



200 amp Blocks (single sockets only)

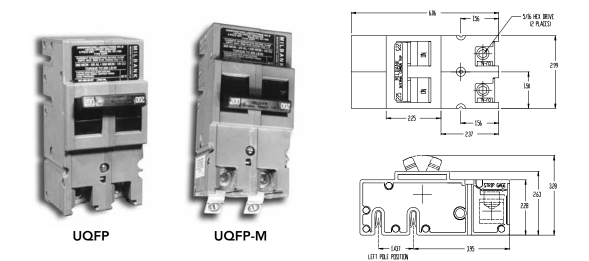


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



# Accessories

UQFP Plug-In Series Circuit Breakers





200 amp Frame   Plug-In   10K AIC & 22K AIC   Two-Pole   Common	1 Irip
---	--------

	10K AIC	22K AIC	10K AIC	22K AIC	Connecto	ors CU/AL
amp	Plug-In	Plug-In	Plug-In	Plug-In	Line	Load
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
200	UQFP-200	UQFPH-200	UQFP-M-200	UQFPH-M-200	1/0-300	2/0-300

### Notes

• UL Listed: For use with 60°C or 75°C wire.

U

- UQFP: For parallel main circuit breaker applications.
- UQFP-M: For series main circuit breaker applications. Split load tab features allow for feed through capability.
- Standard Packaging: 5 units per 16 lb. carton.



### Accessories UQFP Plug-In Series Circuit Breakers



UQFB-X1



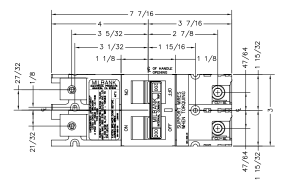
UQFB-X

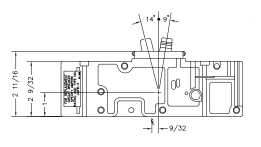


UQFB



UQFB-X-MOD





200 amp Frame | Bolt-On | 10K AIC & 22K AIC | Two-Pole | Common Trip

	10K AIC	22K AIC	10K AIC	Connecto	ors CU/AL
amp	Bolt-On	Bolt-On	Bolt-On	Line	Load
100	UQFB-100	UQFBH-100	UQFB-100-X1	#3-#1	#1-1/0
125	UQFB-125	UQFBH-125	UQFB-125-X1	#3-#1	#1-1/0
150	UQFB-150	UQFBH-150	UQFB-150-X1	1/0-300	2/0-300
175	UQFB-175	UQFBH-175	UQFB-175-X1	1/0-300	2/0-300
200	UQFB-200	UQFBH-200	UQFB-200-X1	1/0-300	2/0-300

### Notes

- **UL Listed:** For use with 60°C or 75°C wire.
- UQFB: (2) 1/0-300 kcmil lugs provided on load and line side (cable-in, cable-out).
- UQFB3: Three pole available. Consult factory.
- UQFB-X: (2) 1/0-300 kcmil lugs provided on load side and (2) line bar bus connections on line side.
- UQFB-M: For series main circuit breaker applications. Split load tab features allow for feed through capability.
- UQFB-X-MOD: Replacement circuit breaker with line barriers removed.
- Standard Packaging: 5 units per 16 lb. carton.

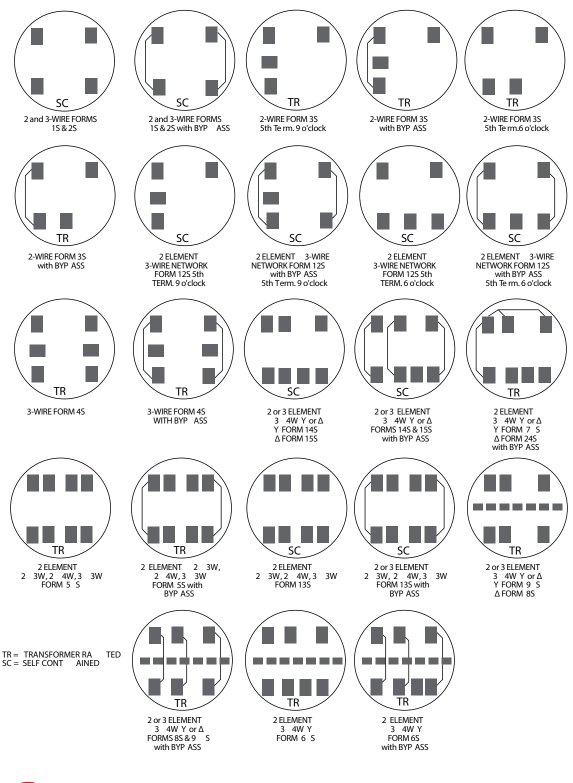
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





### Watthour Meter Forms

Standard Forms | Transformer Rated or Self-Contained





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

### Meter Forms Reference Information

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

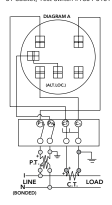
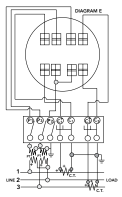


DIAGRAM E 3Ø3W "Δ" with 2 P.T.'s & 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105



**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

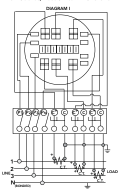


DIAGRAM B 1Ø3W with 1 C.T. Single Stator Meter (2W1Ø) - Form 3S 5T Socket, Test Switch #TS04-0101

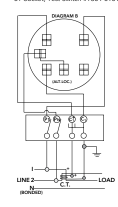


DIAGRAM F 3Ø3W "A" with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

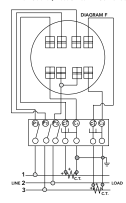


DIAGRAM J 3Ø4W "Y" with 3 P.T.'s & 3 C.T.'s 3 Stator Meter - Form 9S 13T Socket, Test Switch #TS10-0109

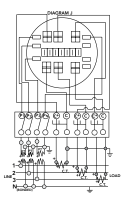


DIAGRAM C 1Ø3W with 2 C.T.'s Single Stator Meter (3W1Ø) - Form 4S 6T Socket, Test Switch #TS07-0105

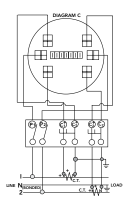


DIAGRAM G 3Ø4W "Y" with 3 C.T.'s 2 ½ Stator Meter - Form 6S 13T Socket, Test Switch #TS10-0109

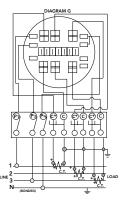


DIAGRAM D 1Ø3W or 3W Network with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

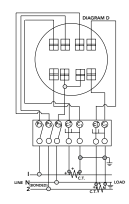
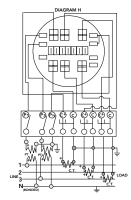


DIAGRAM H 3Ø4W "Y" with 2 P.T.'s & 3 C.T.'s 2 ½ Stator Meter - Form 6S 13T Socket, Test Switch #TS10-0109



**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.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





## **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

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	al Joint Description		Head Type	Torque
Size	Screw	Nut	пеастуре	(Inch Lbs.)
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 & Finishes**

Reference Information

### **Materials**

### **Steel Quality**

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

### **Steel Sheet**

16 gauge, galvanized, sheet: 1 1/4 oz./ sq.ft. class zinc-coated. (AISI G90) 14 gauge, galvanized, sheet: 1 1/4 oz./ sq.ft. class zinc-coated.

### **Aluminum Extrusion**

Wire-Terminal: Alloy; 6061-T6, Tin-plated for CU/AL wire. Bus Bar: Alloy; 6101-O & 6063-O

### **Aluminum Sheet**

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

### **Copper Sheet & Bus**

Electrolytic copper with tin plating in most applications.

### **Insulating Materials**

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

### Finish

#### **Process**

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

### **Metal 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).

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



(000
6003
6116
#Z707371-MO
020-147-00-00-0
105J102
10URMD91
10URMD2491
114TB31
115TB
117ТВ31
124TB
125TB
127TB31
16URMD91
16URMD2491
20URMD91
20URMD2491
214MTB32
214MTB/2233
214MTB-4834
214MTB-P35
214MTB-P4835
215MTB
215MTB-4834
215MTB-P35
215MTB-P4835
217MTB32
217MTB/22
217MTB-48
217MTB-P
217MTB-P4835
224MTB
224MTB/22
224MTB-48
224MTB-P
224MTB-P48
225MTB
225MTB-P
225MTB-P48
227MTB
227MTB/22
227MTB-48
227MTB-P
227MTB-P48
243210-LC3R-SP
25URMD
25URMD24
323610-LC3R-SP
363016-CT3R
363612-CT3R-SP58

364812-CT3R-SP2	58
403456-SC	
5Т8К2	
701776-MO	
703997-MO	
704995-MO	
706761-MO	
707915-MO	
708080-MO	
708777-MO	
708784-MO	
708784-MO	
708785-MO	
AP2300-03	
AP2300-04	
BC214	
BC234	
BC318	
BC338	
BC418	
BC438	
BC518	
BC538	
BC618	
BC638	
BL7474	
BL7499	
Center Block Only	
Center Block Only	
CP-16PDMNT-CALT	
CP-21	
CP-24PDMNT-CALT	
CP-32PDMNT	
CP3B11110A22SL1	
CP3B11115A22	
CP3B111IRASP	
CP3B111IRASS	
CP3B12110A22SL1	
CP3B12119A22	
CP3B1411jb	
СРЗВ14120Ь	
CP3B51110A22SL1	
CP3B51115A22	
CP3B5111TCAWSP1	
CP3B52110A22SL1	
CP3B52119A22	
CP3B5411Jb22	
CP3B54120b22	
CP3B-AUX-1200	
CP3B-AUX-1200	89

## Index

CP-ABK5/8102
CP-PE-HOA-3POS102
CP-PE-TYP5-2POS102
CP-TC24H102
CP-TC7D102
CP-TCWIRE102
СТ203611-НС61
CT242411-SC61
CT243011-HC61
CT243011-SC61
CT24329-SC61
CT243611-HC61
CT243611-SC61
СТ244811-НС61
CT244811-SC61
CT303011-SC61
СТ303611-НС61
CT303611-SC61
CT303614-SC61
СТ304811-НС61
СТ363611-НС61
CT363611-SC61
CT364211-SC61
CT364811-HC61
CT364811-SC61
СТ364814-НС61
CT364814-SC61
CT424211-SC61
CT484811-HC61
CT484811-SC61
CT484814-HC61
CT484814-SC61
-DL115
-EL
-F
-G115
-H115
К1047116
K1190
K1350116
K1350L
K1539
K1540116
K1540L
K1541
K3082116
K3083 116
K3441 116
K3442116
K345069



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

## Index

K345071
K3865102
K3865 117
K3866117
K4527117
K4528117
K4529117
K4530 117
K472260
K472960
K479360
K479460
K479560
K479660
K479760
K479760
K479860
K479860
K4802116
K4806-BP58
К490360
К490460
K4977-EXT117
K4977-INT117
K5022-INT
К503569
К503571
К5039
К503971
К519369
К519371
К519469
K519471
K5400-100MBM87
K5400-100MBU87
K5400-60MBM87
K5400-60MBU87
K5415
K541571
K574760
K575260
K5815
K5820116
K5830
K5920-10GR
K5920-111GR81
K5920-11GR81
K5920-38
K5920-4181
K5920-52281

K5920-5481
K5920-5881
K5920-7581
K5920-BLANK81
K5T69
K5T71
K5T
K8180
M400-aps27
M400-aps27 M400-aps-BS
•
M400-PAR-UG
M400-UG-APS-F 1
M400-UG-APS-F-BS 128
M400-UG-APS-LC 428
M400-UG-APS-LC-BS 428
M400-UG-APS-P 228
M401-UG29
M401-UG-BS29
M404-UG-LC
M404-UG-LC-BS
M5-144116
MPAP-100-7864
MPAP-100-MB-7864
MPAP-200-20GR-7864
MPAP-200-7864
MPAP-200-MB-7864
MPAP-200-MBLC-8065
MPAP-BLANK-78
MPAP-BLANK-78R
MPAPD-BLANK-78
MPAPD-BLANK-78R
MPRV-100-20GR-7863
MPRV-100-20GR-7863
MPRV-100-78
MPRV-100-MBLC-8065
MPRV-503020GR-7863
MPRV-50-7863
MPRV-BLANK-78
MPRV-BLANK-78-R-5T63
MR-2
MS-24-TB44
MS-25-TB44
MS-27-TB44
PB-01145
PB-01245
PB-01445
PB-014-NK45
PB-01845
PB-034-NK45
PB-03245

PB-034
PB-03845
PF-BL67
PF-KR67
PT223
PT224
PT263
PT264
PT323
PT324
PT36344
PT364
Q115
Q120
Q120
Q130
Q130
Q2100
Q220
Q250
Q250
-R115
RBK-1
-RL
-RRL
TB100-47
TB100-5
TB200-47
TB200-5
TB200-LL
TB-BARR
TS04-0101
TS04-010457
TS07-004957
TS07-010557
TS07-0106
TS10-001657
TS10-010957
TS10-011057
TS10-0111
TS10-011257
U1060-RL13
U1079-R20
U1129-O-K3L-K2L
U1211-RXL17
U1252-X-K1
U1253-X-K3
U1254-X-K3
U1255-X-K4
U1256-X-K449

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



# 126

U1431-R20
U1432-O20
U1527-O13
U1681-RL12
U1797-O-K3L-K2L20
U1819-X20
U1980-O13
U2120-X22
U214MTB32
U214MTB/2233
U214MTB-4834
U214MTBL40
U214MTB-P35
U214MTB-P4835
U214MTBPL40
U215MTB32
U215MTB-P35
U215MTB-P4835
U217MTB32
U217MTB/2233
U217MTB-48
U217MTBL40
U217MTB-P35
U217MTB-P4835
U217MTBPL40
U224MTB
U224MTB/2237
U224MTBL40
U224MTB-P
U224MTB-P48
U224MTBPL40
U225MTB
U227MTB
U227MTB/2237
U227MTB-48
U227MTBL40
U227MTB-P
U227MTB-P48
U227MTBPL40
U2594-X22
U2827-X22
U2852-X50
U2853-X50
U2853-X50
U2854-X50
U2854-X50
U2855-X50
U2855-X50
U2856-X50
U2856-X50
U2862-X50
U3251-O-200-CB 328

U3319-R
U3320-R
U3321-R
U3322-R
U3323-R
U3328-RXL14
U3339-O62
U3340-O
U3341-O62
U3342-O62
U3343-O62
U3343-O62
U3412-O47
U3413-O47
U3414-O47
U3415-O47
U3416-O47
U3462-O47
U3463-O47
U3464-O47
U3465-O47
U3466-O47
U3504-XL16
U3507-XL16
U3514-XL16
U3517-XL16
U3522-XL-K148
U3523-XL-K148
U3524-XL-K248
U3525-XL-K248
U3532-X-K149
U3533-X-K349
U3534-X-K349
U3548-X21
U3555-R62
U3574-RL-20024
U3577-RL-20024
U3584-O-20024
U3587-O-20024
U38027
U38127
U3822-20GWR8
U38327
U3852-XL17
U38627
U4013-X22
U4015-O14
U4031-o-2/20026
U4175-RL-BLG11
U4517-DL-M414
U4518-O-W14
U4518-XL-W14

# Index

U4540-XL	C
U4542-XL	
U4544-XL	
U4546-XL	
U4548-RXL	
U4549-RXL	
U4881-O	
U4881-O-50GB	
U4881-O-60GB	
U4908-O	
U4908-O-55GBGR	
U4909-O	
U4909-O-11GR	
U4909-O-11GR	
U4909-O-55GBGR7	
U5000-XL	
U5000-XL-41	
U5000-XL-5579	
U5000-XL-7579	
U5001-RL-01	
U5056-O	
U5059-x-2/200	
U5100-XL	
U5100-XL-41	
U5100-XL-5579	
U5100-XL-7579	
U5136-O7	
U5136-O-100S7	
U5136-O-200S70	
U5136-O-200S7	
U5137-O7	
U5137-O-100S7	
U5137-O-200S7	
U5138-O7	1
U5138-O-200S7	
U5139-O7	1
U5168-XTL-1002	5
U5168-XTL-100-KK2!	5
U5168-XTL-100-KK-5T25	5
U5168-XTL-15025	5
U5168-XTL-150-KK2!	5
U5168-XTL-150-KK-5T2!	5
U5168-XTL-2002!	5
U5168-XTL-200-KK2!	5
U5169-XTL-1002!	5
U5169-XTL-1502	
U5169-XTL-2002!	
U5200-XL	
U5200-XL-4180	
U5200-XL-5580	
U5200-XL-75	
U5220-XL	



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

# Index

U5220-XL-4180
U5220-XL-5580
U5220-XL-7580
U5240-O69
U5240-O-100S69
U5240-O-200S69
U5240-O-200S-10GR68
U5241-O69
U5241-O-100S69
U5241-O-200S69
U5242-O
U5242-O-200S69
U5243-O69
U5268-XTL-15025
U5268-XTL-150-KK25
U5268-XTL-20025
U5268-XTL-200-KK25
U5269-XTL-200
U5300-O
U5300-O-4180
U5300-O-5580
U5300-O-7580
U5320-O80
U5320-O-4180
U5320-O-5580
U5320-O-7580
U5706-O-200S
U5706-O-200S
U5706-O-200S-KK
U5707-O-200S
U5759-x-2/200
U5865-XL-38GBGRW77
U5882-X
U5883-X52
U5884-X52
U5885-X52
U5886-X52
U5902-X52
U5903-X52
U5904-X52
U5905-X52
U5906-X52
U5929-XL-INS11
U5934-XL-BLG11
U6087-XL11
U6087-XL-INS11
U7021-RL-TG13
U7040-XL-TG13
U7043-XL-TG13
U7422-RXL18
U7423-RXL18
U7487-O12

U7487-RL12
U7490-O12
U7490-RL12
U7573-RL18
U8032-XL48
U8033-XL48
U8034-XL48
U8035-XL48
U8036-XL48
U8100-RL18
U9319-XL17
U9320-RXL18
U9550-RRL19
U9551-RXL19
U9700-RRL19
U9701-RXL19
U9800-RRL19
U9801-RXL19
UC1290-XL53
UC1291-RL53
UC1299-XL53
UC1300-RL53
UC3423-XL54
UC3425-XL54
UC3426-XL54
UC3428-XL54
UC3433-XL
UC3434-XL54
UC3435-XL54
UC3436-XL54
UC3438-XL54
UC7233-XL53
UC7235-XL53
UC7237-XL53
UC7461-YL-TGE-DES54
UC7544-RL53
UC7545-RL53
UC7582-RL53
UC7636-YL-TGE-DES54
UF4015-KO15
UF4517-KO15
UF4518-KO15
UF4969-KO15
UQFB-100119
UQFB-100-X1119
UQFB-125119
UQFB-125-X1119
UQFB-150119
UQFB-150-X1119
UQFB-175119
UQFB-175-X1119
UQFB-200119

UQFB-200-X1119
UQFBH-100119
UQFBH-125119
UQFBH-150119
UQFBH-175119
UQFBH-173119 UQFBH-200119
UQFBH-200
UQFP-125118 UQFP-150118
UQFP-200
UQFPH-100
UQFPH-125
UQFPH-150118
UQFPH-200118
UQFPH-M-100118
UQFPH-M-125118
UQFPH-M-150118
UQFPH-M-200118
UQFP-M-100118
UQFP-M-125118
UQFP-M-150118
UQFP-M-200118
USE-AP-200-MB23
USE-AP-200-ML23
-VVL 115
-WL115 -X115
-X115
-X
-X.       115         -XL       115         -YL       115         Z020-148-00-00-0.       66         Z020-148-00-00-0.       78         Z1050596.       66         Z1050596.       78         Z700911-MO       78         Z708080-MO       88         Z708767-MO       88         Z802965-AC       117         Z818052-SC       88         Z901925-AC       117         Z90327486-AO       117         Z915141-AC       87         Z916264-AO       117         Z916265-AC       117         Z916265-AO       117         Z916265-AO       117         Z916265-AO       117         Z916265-AO       117
-X.       115         -XL       115         -YL       115         Z020-148-00-00-0       66         Z020-148-00-00-0       78         Z1050596       66         Z1050596       78         Z700911-MO       78         Z708080-MO       88         Z708767-MO       88         Z802965-AC       117         Z818052-SC       88         Z901925-AC       117         Z90327486-AO       117         Z915141-AC       87         Z916264-AO       117         Z916265-AC       117         Z916264-AO       117         Z918449-AC       88
-X.       115         -XL       115         -YL       115         Z020-148-00-00-0       66         Z020-148-00-00-0       78         Z1050596       66         Z1050596       78         Z700911-MO       78         Z701776-MO       88         Z70880-MO       88         Z708767-MO       88         Z901925-AC       117         Z90327486-AO       117         Z915141-AC       87         Z916264-AO       117         Z916265-AC       117         Z918449-AC       88         Z918446-AC       87         Z918446-AC       87         Z918446-AC       87
-X.       115         -XL       115         -YL       115         Z020-148-00-00-0       66         Z020-148-00-00-0       78         Z1050596       66         Z1050596       78         Z700911-MO       78         Z708080-MO       88         Z708767-MO       88         Z802965-AC       117         Z818052-SC       88         Z901925-AC       117         Z90327486-AO       117         Z915141-AC       87         Z916264-AO       117         Z916265-AC       117         Z916264-AO       117         Z918449-AC       88









WRC 10/16