



Duke/MEG Approval Meter Equipment Group



Milbank Overview

Energy At Work since 1927

Milbank provides the tools that empower life. We enable the amazing in countless everyday ways through our thoughtfully designed products and collaborative ingenuity. More than a manufacturing company, we are an active and engaged contributor in the movement of energy. We are energy at work.

Milbank designs and builds solutions that move power for the residential, commercial, industrial, utility and transportation sectors. Milbank combines more than 85 years of expertise in electrical engineering and production with a commitment to develop and implement sustainable, integrated power solutions. A third-generation, family-owned business, Milbank is headquartered in Kansas City, Mo. For more information, please visit www.milbankworks.com.



METERING

Milbank meter sockets have set the standard for quality since 1927. With a 99.97% quality performance, thousands of active products to meet your utility's requirements and tens of millions of sockets installed across the globe, our products help keep energy at work. And with 22 stocking locations across the U.S., and our OneSERT program to help during emergency situations, our meter sockets are ready to go, wherever the job may be.



ENCLOSURES & ENCLOSED CONTROLS

When it comes to enclosures and enclosed control products, Milbank has it covered! We offer a complete line of junction boxes, telephone cabinet covers, transformer cabinets, wireways, pushbutton enclosures, consoles and thermal management products. We specialize in custom-built enclosures and are more than happy to design a solution for your specific project. Our commercial pedestals are easy to install, fast, safe and secure, and completely customizable.



GENERATORS & ENERGY MANAGEMENT

Milbank's standby and portable generators give you the peace of mind of living life uninterrupted during increasingly frequent power outages caused by severe weather, high demand and other situations. Our energy management systems give you reliable and sustainable ways to reduce both your energy costs and your impact on the environment.



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	. 5
60 amp AC disconnect with 20 amp GFCI receptacle	. 6
Hot tub disconnects	. 7

Single Position Sockets

125 amp, 4 & 5 terminal, ringless	8
200 amp, 4 & 5 terminal, ringless	
125 amp, 5 & 7 terminal, lever bypass, ringless	
200 amp, 4 & 5 terminal, lever bypass, ringless	
200 amp, 7 terminal, lever bypass, ringless	
320 amp, 4 terminal, lever bypass, ringless	
320 amp, 5 terminal, lever bypass, ringless	14
320 amp, 7 terminal, lever bypass, ringless	15
600 amp (480A continuous), 4 & 7 terminal, bolt-in bypass, ringless	16

Meter Mains

100-200 amp, 4 terminal, ringless	18
100-200 amp, 4 terminal, with load center, ringless	
320 amp, 4 terminal, with and without load center, ringless	20

Multi-Position

100 amp, 4 terminal, ringless	21
150 amp, 4 terminal, ringless	22
200 amp, 4 terminal, ringless	23
200 amp, 5 terminal, ringless, Heavy Duty Lever Bypass	24
200 amp, 7 terminal, ringless, Heavy Duty Lever Bypass	25

Multi-Position Meter Mains

100 & 200 amp, 4 terminal, ringless	26
-------------------------------------	----

Pedestals

	100–200 amp. 4 terminal, meter main with load center	pedestal
--	--	----------

Miscellaneous

Replacement parts & Accessories	9-33
Reference information	
Index	38

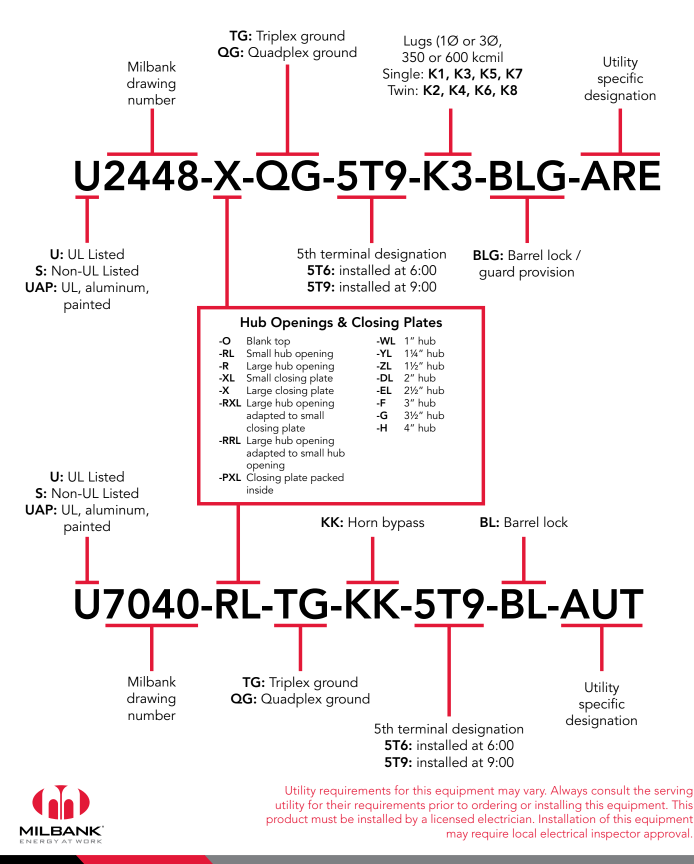
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





Catalog Number Logic

How our product catalog numbers are derived



Air Conditioner Disconnects

30 & 60 Amp | Fusible & Non-Fusible





Milbank's air conditioner disconnect has a removable hinged cover which makes wiring a breeze. Our compact design meets all wire bending space requirements in the NEC and, also, complies with Article 440-14 in the NEC. To ensure the safest conditions, we designed our disconnect pullouts to be removable so they may be reinstalled in the off position. Another safety feature is the padlock provision on the front cover. As with all Milbank products, our enclosure is constructed of G90U galvanized steel and finished with an attractive, light gray, baked powder coating. Our state of the art finish combines epoxy and polyester hybrid resins into a hybrid powder coating which is then electrostatically applied. This offers a durable, nonfading finish.

30–60 Amp	1Ø 240 VAC	Air Conditioner Disconnects
-----------	------------	-----------------------------

Catalog Number			Max H.P.	Weight	Line/ Wire I		Ground Wire	Din	nensi	ons	Wire I	Rating
Number			H.P.	(lbs.)	CU	AL	Range CU/AL	D"	W"	Η"	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°

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	Туре	Max H.P.	Weight		Load Range	Ground Wire Range	Dimensions			Wire Rating		
Number			(lbs.)	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).



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.

Hot Tub Disconnects

Type 3R Enclosures





U4881-O-50GB

Specifications

- 240 volt ground fault protection
- UL listed, Type 3R rainproof
- 2-pole, 50 or 60 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

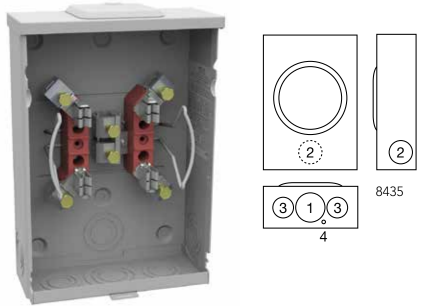
Catalog Number	Breaker	Туре	Weight		Load Range	Ground Wire Range	Dir	ons	
Number	Amp		(lbs.)	CU	AL	CU/AL	D"	W"	H"
U4881-O	_	Breaker Provision	7	#14-1/0	#14-1/0	#14-1/0	3¾	7½	81⁄2
U4881-O-50GB	50	Breaker	8	#14-1/0	#14-1/0	#14-1/0	3¾	71⁄2	81⁄2
U4881-O-60GB	60	Breaker	8	#14-1/0	#14-1/0	#14-1/0	3¾	7½	81⁄2

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.





Single Position Sockets125 Amp4 & 5 TerminalRingless600 VAC



U8435-XL-TG-HSP

125 Amp | 4 Terminal | Ringless | Single Position | 1Ø3W

Catalog Number	Material	Service	e Hub	Connecto	Dimension					Knoc	kouts	5	
		Service		Line	Load	Bypass	D"	W"	H"	1	2	3	4
U8435-XL-TG-HSP	Steel	ОН	C.P.	#6-2/0	#6-2/0	None	35⁄16	8	11½	2	11/2	1¼	1⁄4
UAP8435-XL-TG-HSP	Aluminum	ОН	C.P.	#6-2/0	#6-2/0	None	35/16	8	11½	2	1½	1¼	1⁄4

125 Amp | 5 Terminal | Ringless | Single Position | 1Ø3W

Catalog	Matarial	Material Service		Connecto	ors CU/AL	Duncas	Din	nensi	ons		Knoc	kouts	5
Number		Service	Hub	Line	Load	Bypass	D"	W"	H	1	2	3	4
U8435-XL-TG-5T-HSP	Steel	ОН	C.P.	#6-2/0	#6-2/0	None	35⁄16	8	11½	2	1½	11⁄4	1⁄4
UAP8435-XL-TG-5T-HSP	Aluminum	ОН	C.P.	#6-2/0	#6-2/0	None	35⁄16	8	11½	2	11/2	11⁄4	1⁄4

Notes

- Fifth Terminal: For field-installed fifth terminal, order catalog number 5T8K2.
- Connectors: Extruded aluminum connectors are tin plated. Units are supplied with a triplex ground.
- Hubs: For proper hub selection, see hub suffix chart on 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.

Single Position Sockets

200 Amp | 4 & 5 Terminal | Ringless | 600 VAC





U7021-RL-TG-HSP



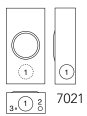
U3850-XL-TG-HSP-PL

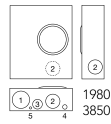


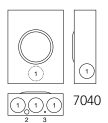
U1980-O-HSP



U7040-O-TG-HSP







200 Amp | 4 Terminal | Ringless | Single Position | 1Ø3W

Catalan Number	Matarial	Comilao	Link	Connecto	ors CU/AL	Dumana	Dir	nensi	ons		Kr	nockou	ıts	
Catalog Number	Material	Service	пир	Line	Load	Bypass	D"	W"	Η"	1	2	3	4	5
U7021-RL-TG-HSP	Steel	ОН	H.O.	#6-350	#6-350	None	41/8	8	15½	21/2	1/4,1/2	1⁄4	—	
UAP7021-RL-TG-HSP	Aluminum	ОН	H.O.	#6-350	#6-350	None	41/8	8	15½	21/2	1/4,1/2	1⁄4	—	
U3850-XL-TG-HSP-PL	Steel	OH/UG	C.P.	#6-350	#6-350	None	41⁄2	13	15¼	3	21/2	1½	1/4,1/2	1⁄4
U7040-XL-TG-HSP	Steel	OH/UG	C.P.	#6-350	#6-350	None	41/8	11	14%16	21/2	1/4,1/2	1⁄4	—	
UAP7040-XL-TG-HSP	Aluminum	OH/UG	C.P.	#6-350	#6-350	None	41/8	11	15½	21/2	1/4,1/2	1⁄4	—	
U7040-O-TG-HSP	Steel	UG	Blank	#6-350	#6-350	None	41/8	11	14%16	21/2	1/4,1/2	1⁄4	—	
UAP7040-O-TG-HSP	Aluminum	UG	Blank	#6-350	#6-350	None	41⁄8	11	15½	21/2	1/4,1/2	1⁄4	—	
U1980-O-HSP	Steel	UG	Blank	#6-350	#6-350	None	4½	13	15¼	3	21/2	1½	1/4,1/2	1⁄4

200 Amp | 5 Terminal | Ringless | Single Position | 1Ø3W

Catalog Number	Material	Service	Lluk	Connecto	ors CU/AL	Dunasa	Din	nensi	ons		Kn	ocko	uts	
	wateria	Jeivice	Thus	Line	Load	Bypass	D"	W"	(H*)	1	2	3	4	5
U7040-XL-TG-5T-HSP	Steel	OH/UG	C.P.	#6-350	#6-350	None	41⁄8	11	14%16	21/2	1/4,1/2	1⁄4		
UAP7040-XL-TG-5T-HSP	Aluminum	OH/UG	C.P.	#6-350	#6-350	None	41⁄8	11	15½	21/2	1/4,1/2	1⁄4	—	—
U1980-O-5T-HSP	Aluminum	UG	Blank	#6-350	#6-350	None	41⁄2	13	15¼	3	21/2	1½	1/4,1/2	1⁄4

Notes

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

- Fifth Terminal: For field-installed fifth terminal, order catalog number K5T.
- Connectors: Extruded aluminum connectors are tin plated. Units are supplied with a triplex ground.

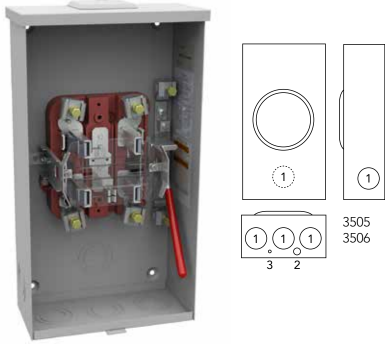
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.







125 Amp | 5 & 7 Terminal | Ringless | 600 VAC



U3505-XL-TG-HSP

125 Amp | Ringless | Lever Bypass | Single Position | 1Ø3W

Catalog Number	Material	Terminal	Service	LLk	Connecto	ors CU/AL		Din	nensi	ons	Kn	ocko	uts
	waterial	Terminal	Service	dnu	Line	Load	Bypass	D"	W"	Η"	1	2	3
U3505-XL-TG-HSP	Steel	5	OH/UG	C.P.	#6-2/0	#6-2/0	Lever	41/8	10	18½	2	1/4 , 1/2	1⁄4
UAP3505-XL-TG-HSP	Aluminum	5	OH/UG	C.P.	#6-2/0	#6-2/0	Lever	41/8	10	181⁄2	2	1/4 , 1/2	1⁄4

125 Amp | Ringless | Lever Bypass | Single Position | 3Ø4W

Catalog Number	Meterial	Terminal	Service	LL.L	Connecto	ors CU/AL	Dumono	Din	nensi	ons	Kn	ocko	uts
	Material	Terminal	Service	Hub	Line	Load	Bypass	D"	W"	Η"	1	2	3
U3506-XL-TG-HSP	Steel	7	OH/UG	C.P.	#6-2/0	#6-2/0	Lever	41/8	10	181⁄2	2	1/4,1/2	1⁄4
UAP3506-XL-TG-HSP	Aluminum	7	OH/UG	C.P.	#6-2/0	#6-2/0	Lever	41/8	10	18½	2	1/4 , 1/2	1⁄4

Notes

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



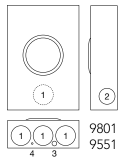
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

200 Amp | 4 & 5 Terminal | Ringless | 600 VAC

200 AMP LEVER BYPASS SOCKETS

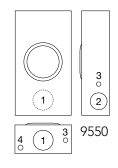


U9801-X-HSP



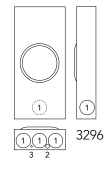


U9550-RRL-QG-HSP





U9551-X-QG-HSP



200 Amp | Ringless | Lever Bypass | Single Position | 1Ø3W

Catalan Number	Material	Terminal	Somico	Lluk	Connectors	Dunces	Dir	nensi	ons		Knoc	kouts	
Catalog Number	Wateria	Terminal	Service	пир	CU/AL	Bypass	D"	W"	H"	1	2	3	4
U9801-X-HSP	Steel	4	OH/UG	C.P.	#6-350	Lever	41/8	13	19	3	21/2	1/4,1/2	1⁄4
U9550-RRL-QG-HSP	Steel	5	ОН	H.O.	#6-350	Lever	41/8	10	18½	3	21/2	1/4,1/2	1⁄4
U9551-X-QG-HSP	Steel	5	OH/UG	C.P.	#6-350	Lever	41/8	13	19	3	21/2	1/4,1/2	1⁄4
UAP9551-X-QG-HSP	Aluminum	5	OH/UG	C.P.	#6-350	Lever	41/8	13	19	3	21/2	1/4,1/2	1⁄4
U3296-X-HSP	Steel	5	OH/UG	C.P.	³∕8"x16 Studs	Lever	41/8	13	28¼	3	1/4 , 1/2	1⁄4	_
UAP3296-X-HSP	Aluminum	5	OH/UG	C.P.	¾"x16 Studs	Lever	41/8	13	28¼	3	1/4 , 1/2	1⁄4	_

Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Lever Bypass: The lever supplies clamping action and operates bypass device.
- Fifth Terminal: For field installed fifth terminal on the U9801, order K3866.
- Connectors: Extruded aluminum connectors are tin plated. For the U3296-X stud-type unit, order connector kits separately. Order two kits to cover both line and load side: K1539 (350 kcmil) or K1540 (600 kcmil.) 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.

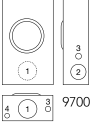




200 Amp | 7 Terminal | Ringless | 600 VAC

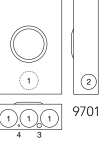


U9700-RRL-QG-HSP





U9701-X-QG-HSP





(1)3306

U3306-X-HSP

200 Amp | 7 Terminal | Ringless | Lever Bypass | Single Position | 3Ø4W

Cotolog Number	Material	Terminal	Somilao	U.J.	Connectors	Dunasa	Dir	nensi	ons		Knoc	kouts	
Catalog Number	Materia	Terminal	Service	пир	CU/AL	Bypass	D"	W"	H	1	2	3	4
U9700-RRL-QG-HSP	Steel	7	ОН	H.O.	#6-350	Lever	41/8	10	18½	3	21/2	3⁄4	1/4,1/2
UAP9700-RRL-QG-HSP	Aluminum	7	ОН	H.O.	#6-350	Lever	41/8	10	18½	3	21/2	3⁄4	1/4,1/2
U9701-X-QG-HSP	Steel	7	OH/UG	C.P.	#6-350	Lever	41/8	13	19	3	21/2	1⁄4 , 1⁄2	1⁄4
UAP9701-X-QG-HSP	Aluminum	7	OH/UG	C.P.	#6-350	Lever	41/8	13	19	3	21/2	1/4 , 1/2	1⁄4
U3306-X-HSP	Steel	7	OH/UG	C.P.	¾" x 16 Studs	Lever	41/8	13	28¼	3	1/4,1/2	1⁄4	_
UAP3306-X-HSP	Aluminum	7	OH/UG	C.P.	¾" x 16 Studs	Lever	41/8	13	28¼	3	1/4,1/2	1⁄4	—

Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Lever Bypass: The lever supplies clamping action and operates bypass device.
- Isolated Neutral: For field-installed isolated neutral for U9701, order K1047.
- Connectors: Extruded aluminum connectors are tin plated. For the U3306 stud-type unit, order connector kits separately. Order 2 kits to cover both line and load side: K3082 (350 kcmil) or K3441 (600 kcmil.) 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.

320 Amp | 4 Terminal | Ringless | 600 VAC

370 AME LEVER BYPASS SOCKETS



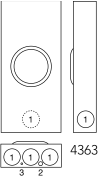








U4363-X-HSP



U6273-X-HSP

2

1

2

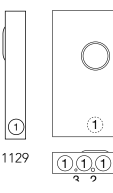
6273

U6272-X-HSP

(1)1

 $\underbrace{\begin{array}{c}1\\1\\3\end{array}}_{2}$

6272



(2) 2124 3

320 Amp | 4 Terminal | Ringless | Lever Bypass | Single Position | 1Ø3W

(2)(1

Catalan Number	Material	Service	Hub	Connecto	ors CU/AL	Din	nensi	ons	K	nocl	kout	s
Catalog Number	Wateria	Service	пир	Line	Load	D"	W"	H	1	2	3	4
U4363-X-HSP	Steel	ОН	C.P.	¾" x 16 Studs	¾″ x 16 Studs	427/32	13	28¼	3	1/2	1⁄4	—
U6273-X-HSP	Steel	OH	C.P.	¾″ x 16 Studs	¾″ x 16 Studs	6	13	28¼	4	3		—
U6272-X-HSP	Steel	OH/UG	Blank	¾" x 16 Studs	¾″ x 16 Studs	6	16	28¼	4	3	—	—
U1129-O-K3L-K2L-HSP	Steel	UG	Blank	(1) #4-600 or (2) 1/0-250	(2) #6-350	41/8	15	30	3	1/2	1⁄4	—
U1797-O-K3L-K2L-HSP	Steel	UG	Blank	(1) #4-600 or (2) 1/0-250	(2) #6-350	427/32	15	30	3	1/2	1⁄4	—
U2124-O-HSP	Steel	UG	Blank	¾" x 16 Studs	¾" x 16 Studs	5¾	16	30	4	31/2	1	1⁄4
UAP2124-O-HSP	Aluminum	UG	Blank	¾" x 16 Studs	¾″ x 16 Studs	5¾	16	30	4	31⁄2	1	1⁄4

Notes

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

- Lever Bypass: The lever supplies clamping action and operates bypass device.
- Connectors: Extruded aluminum connectors are tin plated. Order two connector kits to cover both line and load. 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.



14 320 AMP LEVER BYPASS SOCKETS

Lever Bypass Single Position

320 Amp | 5 Terminal | Ringless | 600 VAC



U3949-X-HSP

U5864-X-HSP

320 Amp	5 Terminal	Rinaless	Lever Bypass	Single Position	1Ø3W
		migicos		Single i Osition	

Catalog Number	Material	Terminal	Somilao	e Hub	Connectors	Dunasa	Dir	nensi	ons		Knoc	kouts	;
Catalog Number	wateria	Terminal	Service	пир	CU/AL	Bypass	D"	W"	Η"	1	2	3	4
U3949-X-HSP	Steel	5	ОН	C.P.	¾" x 16 Studs	Lever	6	13	28¼	4	3	1/4,1/2	1⁄4
UAP3949-X-HSP	Aluminum	5	ОН	C.P.	¾" x 16 Studs	Lever	6	13	281⁄4	4	3	1/4,1/2	1⁄4
U5864-X-HSP	Steel	5	OH/UG	C.P.	¾" x 16 Studs	Lever	6	16	28¼	4	3	1/4,1/2	1⁄4
UAP5864-X-HSP	Aluminum	5	OH/UG	C.P.	⅔" x 16 Studs	Lever	6	16	281⁄4	4	3	1/4,1/2	1⁄4

Notes

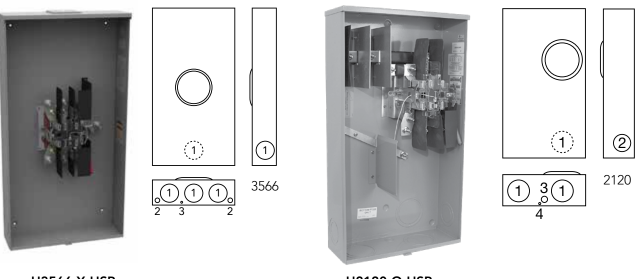
- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Lever Bypass: The lever supplies clamping action and operates bypass device.
- **Connectors:** Extruded aluminum connectors are tin plated. Order two connector kits to cover both line and load. See accessories page.
- U5864: The U5864 will not accept twin lugs (the K1540 connector will accept 2 conductors 1/0-250 max).



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 | 7 Terminal | Ringless | 600 VAC



-03	560	5-X-	HS	Ρ

U2120-O-HSP

320 Amp	7 Terminal	Ringless	Lever Bypass	Single Position	3Ø4W
320 Amp	/ reminar	Ringless		Jingle i Osition	30411

Catalog Number	Material	Terminal	Somico	Lluk	Connectors	Dunass	Din	nensi	ons		Knoc	kouts	
Catalog Number	wateria	Terminal	Service	пир	CU/AL	Bypass	D"	W"	H"	1	2	3	4
U3566-X-HSP	Steel	7	OH/UG	C.P.	½" x 13 Studs	Lever	6	201⁄4	38¾	4	3	1/4,1/2	1⁄4
UAP3566-X-HSP	Aluminum	7	OH/UG	C.P.	½" x 13 Studs	Lever	6	201⁄4	38¾	4	3	1/4,1/2	1⁄4
U2120-O-HSP	Steel	7	UG	Blank	⅔" x 16 Studs	Lever	61/2	17¾	31¾	4	3	1	1⁄4

Notes

- Hubs: For proper hub selection, see the hub suffix chart on the accessories page.
- Lever Bypass: The lever supplies clamping action and operates bypass device.
- **Connectors:** Extruded aluminum connectors are tin plated. Order two connector kits to cover both line and load. See accessories page.
- U3566: The U3566 will accept an isolated neutral kit K6024.
- 1/2" stud lug kits K4223 two position #6-350 kcmil of K4200 for a single wire #4-600 or (2) 1/0-250 kcmil

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.

APPROVED OF MILBANK

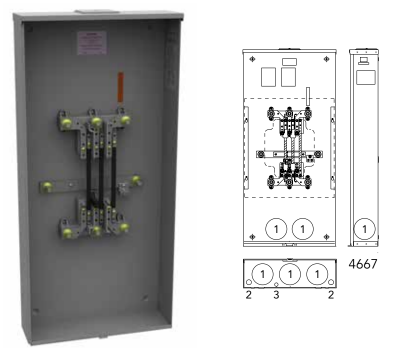
320 AME

LEVER BYPASS

1600 AMP

Bolt-In Bypass Single Position

BOLT-IN BYPASS 600 Amp (480A Cont.) 7 Terminal Ringless FPL approved only



U4667-X-8528

600 Amp (480A Cont.)	Ringless	Bolt-In Bypass	Single Position	FPL Only
			•	

Catalog	Approved	Material	Terminal	Llub	Hub Ground Lug		nensi	ons	Knockouts		
Number	Utilities	Wateria	Terminal	пир	Ground Lug	D"	W"	Н"	1	2	3
U4667-X-8528	FP&L	Steel	7	C.P.	1/0-2/0	6	201⁄4	43	4	1/2,3/4	1⁄4
UA4667-X-8529	FP&L	Aluminum	7	C.P.	1/0-2/0	6	201⁄4	43	4	1/2,3/4	1⁄4
U4667-XT-9526	FP&L	Steel	7	(2) C.P.	1/0-2/0	6	201⁄4	43	4	1/2,3/4	1⁄4
UA4667-XT-9527	FP&L	Aluminum	7	(2) C.P.	1/0-2/0	6	201⁄4	43	4	¹ /2, ³ /4	1⁄4

Notes

- Hubs: The -X unit is supplied with a large closing plate in the top. The -XT units are supplied with 2 large closing plates in the top. For proper hub selection, see the hub suffix chart on the accessories page.
- Isolated Neutral Kit: For an isolated neutral on the 7-terminal sockets, order catalog number Z708312-MO.
- **Connectors:** The 4-terminal units require a total of 5 connectors. The 7-terminal units require a total of 8 connectors. The 7-terminal units are supplied with two ground lugs. Order line and load connectors as extra. See chart on next page for ordering information.
- Bolt-In Bypass: These units offer a provision for a utility-supplied bolt-in bypass.



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.

Bolt-In Bypass Single Position

Connector Kits

17 GOD AMP BOLT-IN BYPASS SOCKETS



Z703916-AC



Z703921-AC



Z708145-AC



Z703918-AC



Z705456-AC

Z703919-AC

Bolt-on type lugs for Milbank stud type meter mounting devices are made of 6061-T6 aluminum to provide high strength and high conductivity. All lugs are tinplated to ensure low contact resistance and to reduce corrosion. Allen or hex head pressure screws are furnished to provide excellent conductor spread for maximum binding action with the lug.

4 Terminal, 1Ø3W Connector Kits

Catalog Number	Wire Range	Туре	Wire Entry
Z703917-AC	#6-350	Twin	Side
Z704693-AC	#2-500	Twin	Side
Z705456-AC	#6-350	Twin	Rear
Z705420-AC	#6-350	Quad	Rear

7 Terminal, 3Ø4W Connector Kits

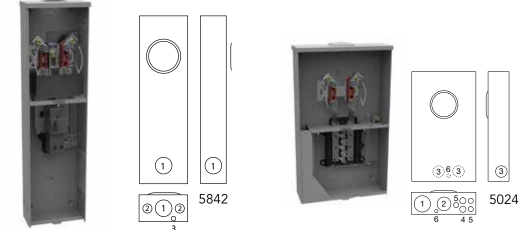
Catalog Number	Wire Range	Туре	Wire Entry
Z703916-AC	3/0-800	Single	Side
Z703921-AC	3/0-800	Single	Front
Z703918-AC	#4-350	Twin	Front
Z703919-AC	#6-350	Twin	Side
Z704693-AC	#2-500	Twin	Side
Z704694-AC	#4-500	Twin	Front
Z708145-AC	#6-250	Triple	Front

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.



100-200 Amp | 4 Terminal | Ringless | 120/240 VAC

Meter Main



U5842-RL-150-HSP

UAP5024-XL-FMG

100-200 amp | 4 Terminal | Ringless | Meter Main | 1Ø3W

Catalog Number	Material	Service	Hub	Connec CU/AL -	Dir	mensio	ons	Knockouts			
				Line	Load	D"	W"	H"	1	2	3
U5842-RL-100-HSP	Steel	OH/UG	C.P.	#6-350	СВ	41⁄2	14	30	2	11⁄4	1⁄4
U5842-RL-150-HSP	Steel	OH/UG	C.P.	#6-350	СВ	41⁄2	14	30	2	11⁄4	1⁄4
U5842-RL-200-HSP	Steel	OH/UG	C.P.	#6-350	СВ	41⁄2	14	30	2	11⁄4	1⁄4

200 amp | 4 Terminal | Ringless | Meter Main Load Center | 1Ø3W

Catalog Number Mate	Material	Service	Hub	Connectors CU/AL - Line		Dimensions			Knockouts						
				Line	Load	D"	W"	H"	1	2	3	4	5	6	
UAP5024-XL-FMG	Aluminum	OH/UG	C.P.	#6-350	СВ	41⁄2	141⁄8	24	3	21/2	2	1	1/2,3/4	1/4,1/2	

Notes

- Wireway: Provided with underground pull section wireway with removable cover.
- UAP5024 Bussing: Load side bus bars and circuit breaker interior are made from plated copper.
- Breakers: UAP5024 Breaker section has provision for six double pole "plug-in" type circuit breakers. All circuit breakers will be parallel. To comply with NEC wire bending space requirements the maximum breaker amperage is 200 amp restricted to 3/0 copper conductor.

Breaker Chart for UAP5024

Manufacturer	Compatible Models	AIC Rating
Siemens	QN, QNR, QP	10K
Cutler-Hammer	BR, HQP, QPGF	10K
G.E.	TQL, THQL-GF	10K
Square D	Homeline	10K

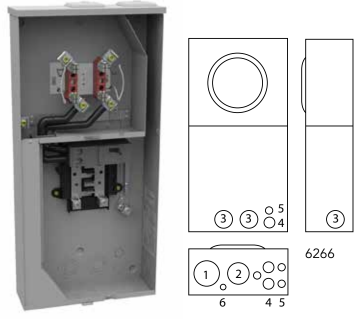


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Meter Main with Load Center

100-200 Amp | 4 Terminal | Ringless | 120/240 VAC





U6266-XTL-100-HSP

100-200 Amp | 4 Terminal | Ringless | Meter Main | 1Ø3W

Catalog Number	Material	Service	Hub	Connectors	Dimensions			Knockouts							
Catalog Number	Wateria	Service		CU/AL - Line	D"	W"	H"	1	2	3	4	5	6		
U6266-XTL-100-HSP	Steel	OH/UG	(2) C.P.	#6-350	41/2	141/8	30	3	21/2	2	1/2	3⁄4	1/2		
U6266-XTL-150-HSP	Steel	OH/UG	(2) C.P.	#6-350	41⁄2	141/8	30	3	21/2	2	1⁄2	3⁄4	1/2		
U6266-XTL-200-HSP	Steel	OH/UG	(2) C.P.	#6-350	4½	141/8	30	3	21/2	2	1/2	3⁄4	1/2		

Notes

- Hubs: Supplied with two closing plates packed inside. Order hubs as a separate item. For proper hub selection, refer to the hub suffix chart on the accessories page.
- Fifth Terminal: For field installed fifth terminal, order K5T.
- Breakers: 22KAIC main breakers factory installed
- Main Breaker: also available with 100-150 amp breakers, consult factory.
- Sub Feed Lugs: #6-350 sub feed lugs provided on 10 circuit interior. Not available on 20 circuit interior.
- See accessories page for generator interlock kits.

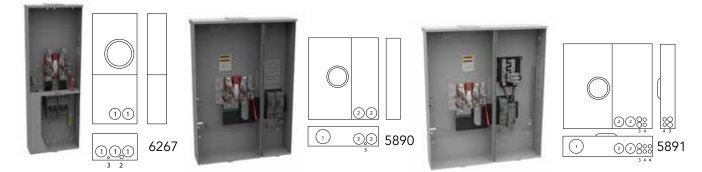
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





Meter Main & Meter Main w/ Load Center

320 Amp | 4 Terminal | Ringless | 120/240 VAC



U6267-X-2/200-HSP

U5890-X- 2/200-HSP

U5891-X- 2/200-HSP

320 Amp | 4 Terminal | Ringless | Meter Main | 1Ø3W | Lever Bypass

Catalog Number	Material	Service	Hub	Connector CU/AL - Lir		Dii	nensio	ons	Kn	ocko	uts
				Line	Load	D"	W"	H"	1	2	3
*U6267-X-HSP	Steel	OH/UG	C.P.	¾″ x 16 Studs	—	6	241/2	35	4	21/2	.312
U6267-X-2/150-HSP	Steel	OH/UG	C.P.	¾″ x 16 Studs	СВ	6	241/2	35	4	21/2	.312
U6267-X-2/200-HSP	Steel	OH/UG	C.P.	¾″ x 16 Studs	СВ	6	241/2	35	4	21/2	.312

320 Amp | 4 Terminal | Ringless | Meter Main | 1Ø3W | Lever Bypass

Catalog Number	Material	Service	Hub	Connector CU/AL - Lir	Diı	mensio	ons	Knockouts			
				Line	Load	D"	W"	H	1	2	3
U5890-X-2/150-HSP	Steel	OH/UG	C.P.	¾″ x 16 Studs	СВ	6	241/2	35	4	21/2	.312
U5890-X-2/200-HSP	Steel	OH/UG	C.P.	¾″ x 16 Studs	СВ	6	241/2	35	4	21/2	.312

320 Amp | 4 Terminal | Ringless | Meter Main w/ Load Center | 1Ø3W | Lever Bypass

Catalog Number	Material	Service	Hub	Connector CU/AL - Lir	Dir	nensio	ons	Knockouts				
				Line	Load	D"	W"	H"	1	2	3	4
U5891-X-2/200-MLK-HSP	Steel	OH/UG	C.P.	¾" x 16 Studs	СВ	6	241⁄2	35	4	21/2	1	3⁄4

Notes

- HSP : Has a stainless steel hasp
- Short Circuit Current Withstand Rating: 22K AIC standard.
- Breakers: Units come with main breakers. *U6267-X-HSP breaker sold separately.
- Fifth Terminal: For field mounted fifth terminal order catalog number K3865.



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.

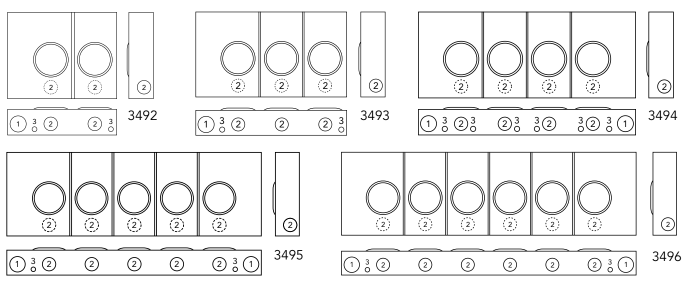
Multi-Position Sockets

100 Amp | 4 Terminal | Ringless | 300 VAC





U3492-XL-HSP



100 Amp/Position | 4 Terminal | Ringless | Multi-Position | 1Ø3W

Catalog	Positions Hub		Connectors CU/AL		Dunass	Di	Knockouts				
Number	Positions	пир	Line	Load	Bypass	D"	W"	Н"	1	2	3
U3492-XL-HSP	2	C.P.	#6-350	#6-2/0	None	41⁄2	205/16	16	21/2	2	1/4,1/2
U3493-XL-HSP	3	C.P.	#6-350	#6-2/0	None	41⁄2	281/2	16	21/2	2	1/4,1/2
U3494-XL-HSP	4	C.P.	#6-350	#6-2/0	None	41⁄2	4011/16	16	21/2	2	1/4,1/2
U3495-XL-HSP	5	C.P.	#6-350	#6-2/0	None	41⁄2	487/8	16	21/2	2	1/4,1/2
U3496-XL-HSP	6	C.P.	#6-350	#6-2/0	None	41⁄2	57¼	16	21/2	2	1/4,1/2

Notes

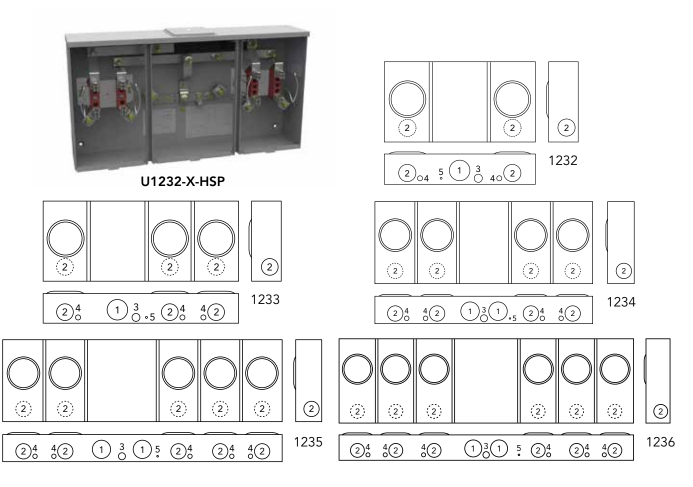
- Hubs: Units are supplied with closing plate at each end. For proper hub selection, see the hub suffix chart on the accessories page.
- Fifth Terminal Kit: For field-mounted fifth terminal, order catalog number 5T8K2 in the 6 o'clock position.
- **Connectors:** Extruded aluminum connectors are tin plated. Bonding ground is furnished.
- **Bussing:** Units include 5/16" x 1 aluminum bussing.

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.



Multi-Position Sockets

150 Amp | 4 Terminal | Ringless | 300 VAC



150 Amp/Position | 4 Terminal | Ringless | Multi-Position | 1Ø3W

Catalog Positions	Desitions	Hub	Connectors CU/AL		Dunass	Dimensions			Knockouts				
Number	Positions		Line	Load	Bypass	D"	W"	H"	1	2	3	4	5
U1232-X-HSP	2	C.P.	Studs	#6-350	None	51/8	261/2	14	3	21/2	1	1/2	1⁄4
U1233-X-HSP	3	C.P.	Studs	#6-350	None	51/8	3411/16	14	3	21/2	1	1⁄2	1⁄4
U1234-X-HSP	4	C.P.	Studs	#6-350	None	51/8	421/8	16	3	21/2	1	1/2	1⁄4
U1235-X-HSP	5	C.P.	Studs	#6-350	None	51/8	547/8	16	3	21/2	1	1⁄2	1⁄4
U1236-X-HSP	6	C.P.	Studs	#6-350	None	51⁄8	631/16	18	3	21/2	1	1/2	1⁄4

Notes

MULTI-POSITION

- Hubs: Units are supplied with closing plates. For proper hub selection, see the hub suffix chart on the accessories page.
- Fifth Terminal Kit: For field-mounted fifth terminal, order catalog number K5T.
- **Connectors:** Line wire section is supplied with ³/₄"-16 studs with hex head nuts and captive Belleville washers. Order connector kits separately. One kit per unit. 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.

Multi-Position Sockets 200 Amp 4 Terminal Ringl	200 AMP
	$ \begin{array}{c c} \hline \hline$
U1252-X-HSP	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

200 Amp/Position | 4 Terminal | Ringless | Multi-Position | 1Ø3W

Steel		Positions	Hub	Connectors CU/AL		Dimensions			Knockouts					
Catalog Number	Catalog Number	TOSICIONS		Line	Load	D"	W"	H"	1	2	3	4	5	
U1252-X-HSP	UAP1252-X-HSP	2	C.P.	Studs	#6-350	51/8	261/2	14	3	21/2	1	1/2	1⁄4	
U1253-X-HSP	UAP1253-X-HSP	3	C.P.	Studs	#6-350	51/8	3411/16	14	3	21/2	1	1/2	1⁄4	
U1254-X-HSP	UAP1254-X-HSP	4	C.P.	Studs	#6-350	51/8	421/8	16	3	21/2	1	1/2	1⁄4	
U1255-X-HSP	UAP1255-X-HSP	5	C.P.	Studs	#6-350	51/8	54%	16	3	21/2	1	1/2	1⁄4	
U1256-X-HSP	UAP1256-X-HSP	6	C.P.	Studs	#6-350	51/8	631/16	18	3	21/2	1	1/2	1⁄4	

Notes

- Hubs: Units are supplied with closing plates. For proper hub selection, see the hub suffix chart on the accessories page.
- Fifth Terminal Kit: For field-mounted fifth terminal, order catalog number K5T.
- **Connectors:** Line wire section is supplied with 3/8"-16 studs with hex head nuts and captive Belleville washers. Order connector kits separately. One kit per unit. See accessories page

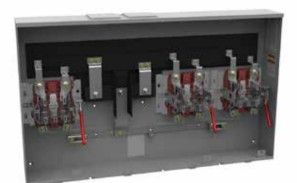
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



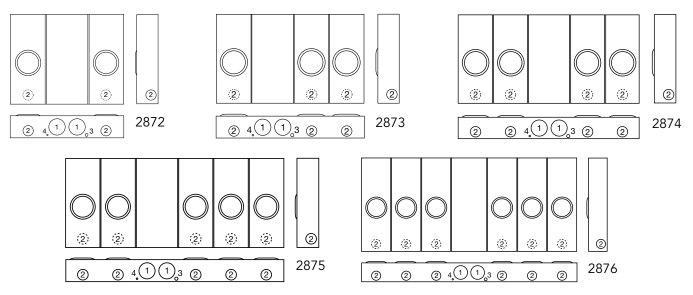


HD Lever Multi-Position Sockets

200 Amp | 5 Terminal | Ringless | 600 VAC



U2873-XT-HSP



200 Amp/Position | 5 Terminal | Ringless | Multi-Position | 1Ø3W

Catalog	Positions	Hub	Connectors CU/AL		Dunass	Dimensions			Knockouts			
Number	Positions	пир	Line	Load	Bypass	D"	W"	H"	1	2	3	4
U2872-XT-HSP	2	(2) C.P.	³‰"-16 Studs	#6-350	Lever	6	321/8	25¼	4	21/2	1/4,1/2	1⁄4
U2873-XT-HSP	3	(2) C.P.	¾"-16 Studs	#6-350	Lever	6	423/16	25¼	4	21/2	1/4,1/2	1⁄4
U2874-XT-HSP	4	(2) C.P.	³∕8"-16 Studs	#6-350	Lever	6	52¼	25¼	4	21/2	1/4,1/2	1⁄4
U2875-XT-HSP	5	(2) C.P.	¾"-16 Studs	#6-350	Lever	6	625/16	25¼	4	21/2	1/4,1/2	1⁄4
U2876-XT-HSP	6	(2) C.P.	³∕8"-16 Studs	#6-350	Lever	6	72¾	31¼	4	21/2	1/4,1/2	1⁄4

Notes

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

5

• Connectors: For line side connector kits, order separately. Order one kit per unit. 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.

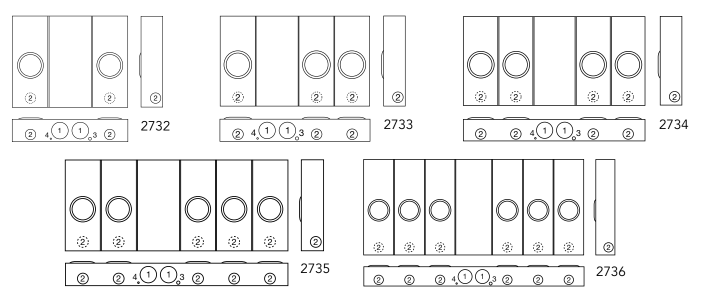
HD Lever Multi-Position Sockets

200 Amp | 7 Terminal | Ringless | 600 VAC





U2732-XT-HSP



200 Amp/Position | 7 Terminal | Ringless | Multi-Position | 3Ø4W

Catalog	Positions	Hub	Connectors CU/AL		Dumana	Dimensions			Knockouts			
Number	Positions	ΠUD	Line	Load	Bypass	D"	W"	H"	1	2	3	4
U2732-XT-HSP	2	(2) C.P.	¾"-16 Studs	#6-350	Lever	6	321/8	25¼	4	21/2	1/4,1/2	1⁄4
U2733-XT-HSP	3	(2) C.P.	¾"-16 Studs	#6-350	Lever	6	423/16	25¼	4	21/2	1/4,1/2	1⁄4
U2734-XT-HSP	4	(2) C.P.	¾"-16 Studs	#6-350	Lever	6	52¼	25¼	4	21/2	1/4,1/2	1⁄4
U2735-XT-HSP	5	(2) C.P.	³⁄₀"-16 Studs	#6-350	Lever	6	625/16	25¼	4	21/2	1/4,1/2	1⁄4
U2736-XT-HSP	6	(2) C.P.	³⁄₀"-16 Studs	#6-350	Lever	6	72¾	31¼	4	21/2	1/4,1/2	1⁄4

Notes

- Hubs: Units are supplied with two closing plates. For proper hub selection, see the hub suffix chart on the accessories page.
- Bypass: Lever supplies clamping action on meter spades and also operates bypass device.
- Connectors: For line side connector kits, order separately. Order one kit per unit. 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.







Multi-Position Meter Mains

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



U2854-X-HSP



U2866-X-HSP

125 amp Per Position | 4 Terminal | Multi-Position Sockets | Ringless

Catalan Number		Destitions	Service	Hub	Main Bus	Connector	Size	Dimensions		
Catalog Number	amp	TOSICIONS			Rating amp	Line	Load	D"	W"	H"
U2852-X-HSP	125	2	OH/UG	СР	200	#6-350	СВ	5 ¹³ ⁄16	18	25
U2853-X-HSP	125	3	OH/UG	СР	200	#6-350	СВ	5 ¹³ ⁄16	18	37
U2854-X-HSP	125	4	OH/UG	СР	400	¾" x 16 Stud	СВ	41/8	31	25
U2855-X-HSP	125	5	OH/UG	СР	400	¾" x 16 Stud	СВ	41/8	31	37
U2856-X-HSP	125	6	OH/UG	СР	400	¾" x 16 Stud	СВ	41/8	31	37

200 amp per Position | 4 Terminal | Multi-Position Sockets | Ringless

Catalog Number	amp Positions		Service	Hub	Main Bus	Connecto	Dimensions			
	amp	Positions	Service	пир	Rating amp	Line	Load	D"	W"	H"
U2862-X-HSP	200	2	OH/UG	СР	250	#6-350	СВ	51/8	261⁄2	30
U2863-X-HSP	200	3	OH/UG	СР	300	#6-350	СВ	51⁄8	34%	30
U2864-X-HSP	200	4	OH/UG	СР	400	¾" x 16 Stud	СВ	51/8	421/5	30
U2865-X-HSP	200	5	OH/UG	СР	600	¾" x 16 Stud	СВ	51⁄8	511/20	30
U2866-X-HSP	200	6	OH/UG	СР	600	¾" x 16 Stud	СВ	51⁄8	59 ³ ⁄10	30

Connector Kits*

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

Break	er C	hart
Diedai		

Manufactuer	150-200 amp	125 or less
Cutler Hammer	BR, WBJ	QP, BR
Siemens	QNR	QP
G.E.	THQ	THQ
Square D.	_	Homeline

Notes

- Fifth Terminal: For field mounted fifth terminal, order catalog number K2381. Order one per meter position.
- Breakers: Units have provision for one double pole main per meter position. Breakers not included. See breaker chart.
- Knockouts: See next page for drawings and knockout configurations.

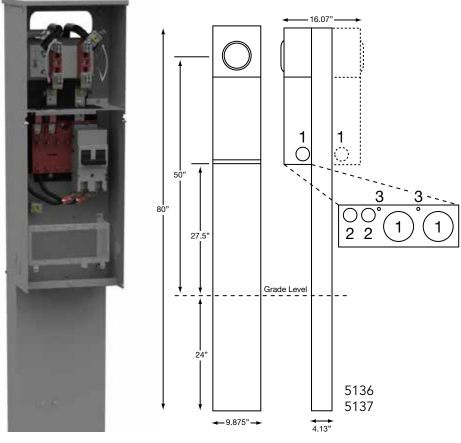


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Meter Main w/ Load Center Pedestal

100–200 Amp | 4 Terminal | Ringless | 120/240 VAC





U5136-O-200S-FMG

Specifications

- UL listed File E90945
- K5415 stabilizer foot included with pedestal for field installation
- 200 amp maximum, 120/240 V, 1Ø3W
- Ringless type meter socket with stainless steel latch
- Pedestals with factory installed breakers are 22KAIC
- 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 for 200 amp breaker.
- 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 UQFPH-M.
- 4 circuit plated copper interior accepts (2) 2-pole or (4) 1-pole standard plug-in type circuit breakers. Four branch circuits rated 125 amp max. Acceptable manufacturers: Cutler-Hammer, GE, Siemens or Square D Homeline

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 w/ Load Center Pedestal

100–200 Amp | 4 Terminal | Ringless | 120/240 VAC

100-200 Amp | Meter Main w/Load Center Pedestal | Ringless

Catalan Number	Powerheads	A	Main Breaker	Interior	Din	nensio	ons	Kr	iockoi	uts
Catalog Number	Powerneads	Amp	wain breaker	Interior	D"	W"	H"	1	2	3
U5136-O-100S-FMG	Single	100	UQFP-M-100 (Series)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-125S-FMG	Single	125	UQFP-M-125 (Series)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-150S-FMG	Single	150	UQFP-M-150 (Series)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-200S-FMG	Single	200	UQFP-M-200 (Series)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-100P-FMG	Single	100	UQFP-M-100 (Parallel)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-125P-FMG	Single	125	UQFP-M-100 (Parallel)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-150P-FMG	Single	150	UQFP-M-100 (Parallel)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-200P-FMG	Single	200	UQFP-M-100 (Parallel)	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5136-O-FMG	Single	_	Breaker provision	4 circuit	10¼	10	80	2	1/2,3/4	1⁄4
U5137-O-100S-FMG	Double	100	(2) UQFP-M-100 (Series)	4 circuit	161/14	10	80	2	1/2,3/4	1⁄4
U5137-O-125S-FMG	Double	125	(2) UQFP-M-125 (Series)	4 circuit	161/14	10	80	2	1/2,3/4	1⁄4
U5137-O-150S-FMG	Double	150	(2) UQFP-M-150 (Series)	4 circuit	161/14	10	80	2	1/2,3/4	1⁄4
U5137-O-200S-FMG	Double	200	(2) UQFP-M-200 (Series)	4 circuit	161/14	10	80	2	1/2,3/4	1⁄4
U5137-O-100P-FMG	Double	100	(2) UQFP-M-100 (Parallel)	4 circuit	161/14	10	80	2	1/2,3/4	1⁄4
U5137-O-125P-FMG	Double	125	(2) UQFP-M-100 (Parallel)	4 circuit	161/14	10	80	2	1/2,3/4	1⁄4
U5137-O-150P-FMG	Double	150	(2) UQFP-M-100 (Parallel)	4 circuit	16 ¹ ⁄14	10	80	2	1/2,3/4	1⁄4
U5137-O-200P-FMG	Double	200	(2) UQFP-M-100 (Parallel)	4 circuit	161/14	10	80	2	1/2,3/4	1⁄4
U5137-O-FMG	Double		Breaker provision	4 circuit	16 ¹ ⁄ ₁₄	10	80	2	¹ /2, ³ /4	1⁄4

Notes

• Parallel to Series Conversion: For field converting from parallel wired to series wired order K5194.

- Fifth Terminal: For field installed fifth terminal, order K5T.
- Penta Bolt Locking: For field installed pedestal fronts penta bolt locking, order K5039.
- Receptacles: Consult factory for installed receptacle assemblies.
- Pad Mount Units: Pad mount pedestals are available. Order U5138 (single meter) or U5139 (double meter) prefix. K5035 pad mount kit required. Order separately.

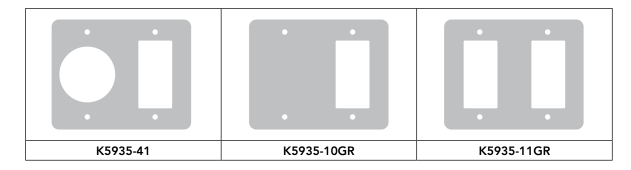


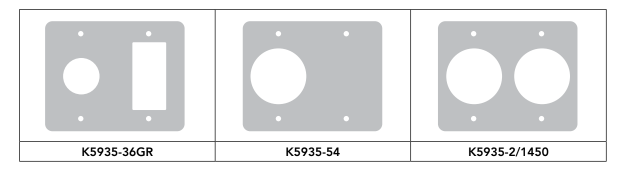
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Replacement Parts & Accessories

For U5136–U5139 Pedestals







Z1115081 Lug landing base	Z819294-SC With receptacle openings Z1139163 Without receptacle openings	Z1102270 Hinged cover

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.





Replacement Parts & Accessories

For U5136–U5139 Pedestals

2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Q120	Q130	Q250
20 amp, 1 pole	30 amp, 1 pole	50 amp, 2 pole
circuit breaker	circuit breaker	circuit breaker

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

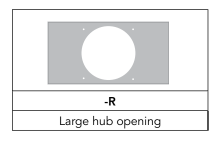


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Accessories

Hubs and Closing Plates

	-R Small hub		9				al.		\sim		
[[
											•
-WL	A7514	-YL	A7515	-ZL	A7516	-DL	A7517	-EL	A7518	-XL	A7551
1"	hub	11⁄4"	hub	1½"	hub	2"	hub	21/2"	hub		closing ate



							·		
-F	A8110	-G	A8111	-H	A8112	-X	A9064	-RRL	S8324
3"	hub	3½"	hub	4"	hub	Large clo	sing plate	adapted	o opening I 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.



Connector Kits — For Use with %"-16 Stud Type Units Only

	Si	ngle	Twin			
Suffix	Part #	(3 per set) - 1Ø	Suffix Part # (3 per set) - 10			
K1	K1539	6-350	K2	K1350	6-350	
К3	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



Note

Consult factory for proper connector kits for studded meter sockets.

*For (2) 1/0-250, conductors must be of same size.

Closing Covers

0	A. E
Meter Closing Plate (Ring Type / Ring- less)	Metal Closing Plate (For Ringless Sock- ets)
6003 - Grey Plastic	CP-21
6116 - Clear Plastic	

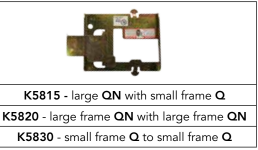
Disconnect Sleeve



Anti-Inversion Clip

K4802

Generator Interlock



Isolated Neutral Kit





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.

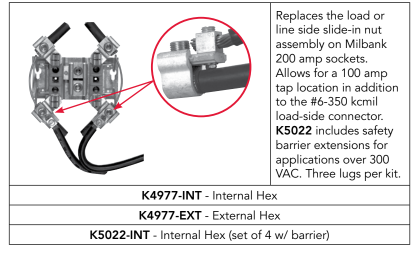
Accessories

Fifth Terminal, Tap Connectors & Block Assemblies

Fifth Terminal

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

Tap Connectors (3 per set)

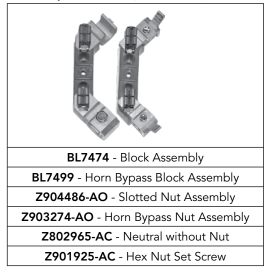


Triplex Ground

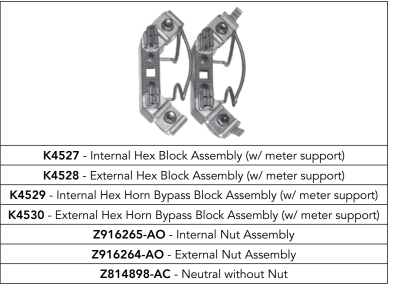


(For factory installed triplex ground, add suffix -TG to catalog number)

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.

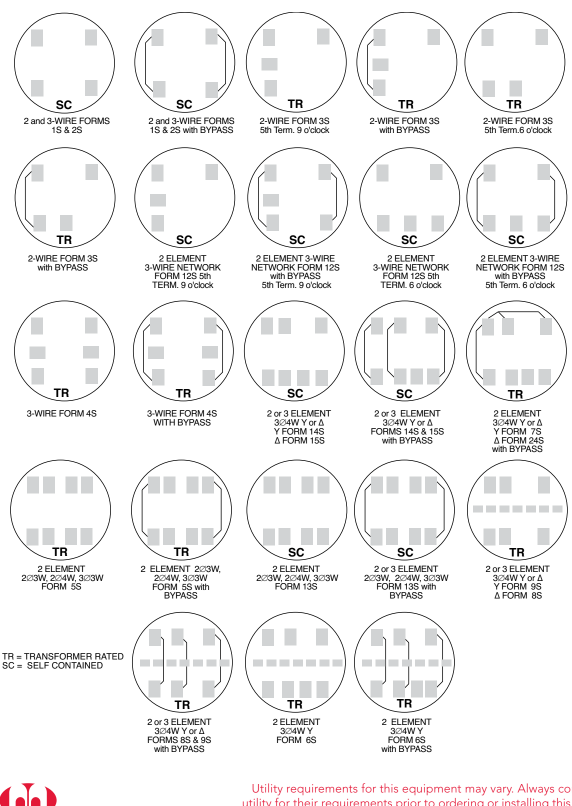


33 Accessories



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

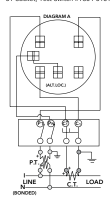


DIAGRAM E 3Ø3W "Δ" with 2 P.T.'s & 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

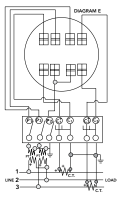


DIAGRAM I 3Ø4W "Y" or "A" with 3 C.T.'s "Y" 3 Stator Meter - Form 9S "A" 2 Stator Meter - Form 8S 13T Socket, Test Switch #TS10-0109

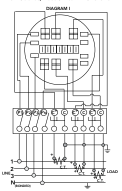


DIAGRAM B 1Ø3W with 1 C.T. Single Stator Meter (2W1Ø) - Form 3S 5T Socket, Test Switch #TS04-0101

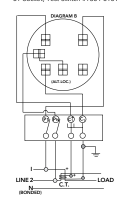


DIAGRAM F 3Ø3W "A" with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

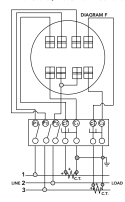


DIAGRAM J 3Ø4W "Y" with 3 P.T.'s & 3 C.T.'s 3 Stator Meter - Form 9S 13T Socket, Test Switch #TS10-0109

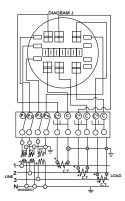


DIAGRAM C 1Ø3W with 2 C.T.'s Single Stator Meter (3W1Ø) - Form 4S 6T Socket, Test Switch #TS07-0105

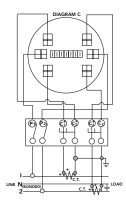


DIAGRAM G 3Ø4W "Y" with 3 C.T.'s 2 ½ Stator Meter - Form 6S 13T Socket, Test Switch #TS10-0109

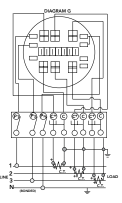


DIAGRAM D 1Ø3W or 3W Network with 2 C.T.'s 2 Stator Meter - Form 5S 8T Socket, Test Switch #TS07-0105

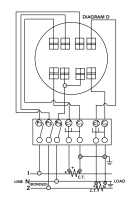
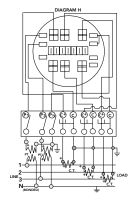


DIAGRAM H 3Ø4W "Y" with 2 P.T.'s & 3 C.T.'s 2 ½ Stator Meter - Form 6S 13T Socket, Test Switch #TS10-0109



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

A. Give equipment a thorough visual examination to determine that:

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

A. 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

A. 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		Joint Description	Used Trees	Torque	
Size	Screw	Nut	Head Type	(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



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.

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.



600332
611632
U5890-X-2/150-HSP20
U5890-X-2/200-HSP20
5T8K233
A751431
A751531
A751631
A751731
A751831
A755131
A811031
A811131
A811231
A906431
BL747433
BL749933
CP-2132
K104732
K119033
K135032
K1350L32
K153932
K154032
K1540L32
K154132
K308232
K308332
K344132
K344232
K386533
K3866
K4527
K452833
K452933
K453033
K4802
K4977-EXT
K4977-INT
K5022-INT
K5815
K5820 32
K5830
K5935-10GR29
K5935-11GR29
K5935-2/145029
K5935-36GR29
K5935-41
K5935-5429
K5935-5429 K5T33
M5-144
M5-144
Q130Q25030

-R31
-RL31
\$832431
U1129-O-K3L-K2L-HSP13
U1232-X-HSP22
U1233-X-HSP22
U1234-X-HSP22
U1235-X-HSP22
U1236-X-HSP22
U1252-X-HSP23
U1253-X-HSP23
U1254-X-HSP23
U1255-X-HSP23
U1256-X-HSP23
U1797-O-K3L-K2L-HSP13
U1980-O-5T-HSP9
U1980-O-HSP9
U2120-O-HSP15
U2124-O-HSP13
U2732-XT-HSP25
U2733-XT-HSP25
U2734-XT-HSP25
U2735-XT-HSP25
U2736-XT-HSP25
U2852-X-HSP26
U2853-X-HSP26
U2854-X-HSP26
U2855-X-HSP26
U2856-X-HSP26
U2862-X-HSP26
U2863-X-HSP26
U2864-X-HSP26
U2865-X-HSP26
U2866-X-HSP26
U2872-XT-HSP24
U2873-XT-HSP24
U2874-XT-HSP24
U2875-XT-HSP24
U2876-XT-HSP24
U3296-X-HSP11
U3306-X-HSP12
U3492-XL-HSP21
U3493-XL-HSP21
U3494-XL-HSP21
U3495-XL-HSP21
U3496-XL-HSP21
U3505-XL-TG-HSP10
U3506-XL-TG-HSP10
U3566-X-HSP15
U38025
U38125
U3822-20GWR6
U38325

U3850-XL-TG-HSP-PL9
U38625
U3949-X-HSP14
U4363-X-HSP13
U4667-X-852816
U4667-XT-952616
U4881-O7
U4881-O-50GB7
U4881-O-60GB7
U5136-O-100P-FMG28
U5136-O-100S-FMG28
U5136-O-125P-FMG28
U5136-O-125S-FMG28
U5136-O-150P-FMG28
U5136-O-150S-FMG28
U5136-O-200P-FMG28
U5136-O-200S-FMG27
U5136-O-200S-FMG28
U5136-O-FMG28
U5137-O-100P-FMG28
U5137-O-100S-FMG28
U5137-O-125P-FMG28
U5137-O-125S-FMG28
U5137-O-150P-FMG28
U5137-O-150S-FMG28
U5137-O-200P-FMG28
U5137-O-200S-FMG28
U5137-O-FMG28
U5842-RL-100-HSP18
U5842-RL-150-HSP18
U5842-RL-200-HSP18
U5864-X-HSP14
U5891-X-2/200-MLK-HSP.20
U6266-XTL-100-HSP19
U6266-XTL-150-HSP19
U6266-XTL-200-HSP19
U6267-X-2/150-HSP .20
U6267-X-2/200-HSP .20
U6267-X-HSP
U6272-X-HSP13
U6273-X-HSP13
U7021-RL-TG-HSP9
U7040-O-TG-HSP9
U7040-XL-TG-5T-HSP9
U7040-XL-TG-HSP9
U8435-XL-TG-5T-HSP8
U8435-XL-TG-HSP8
U9550-RRL-QG-HSP11
U9551-X-QG-HSP11
U9700-RRL-QG-HSP12
U9701-X-QG-HSP12
U9801-X-HSP11

UA4667-XT-952716
UAP1252-X-HSP23
UAP1253-X-HSP23
UAP1254-X-HSP23
UAP1255-X-HSP23
UAP1256-X-HSP23
UAP2124-O-HSP13
UAP3296-X-HSP11
UAP3306-X-HSP12
UAP3505-XL-TG-HSP10
UAP3506-XL-TG-HSP10
UAP3566-X-HSP15
UAP3949-X-HSP14
UAP5024-XL-FMG18
UAP5864-X-HSP14
UAP7021-RL-TG-HSP9
UAP7040-O-TG-HSP9
UAP7040-XL-TG-5T-HSP9
UAP7040-XL-TG-HSP9
UAP8435-XL-TG-5T-HSP8
UAP8435-XL-TG-HSP8
UAP9551-X-QG-HSP11
UAP9700-RRL-QG-HSP 12
UAP9701-X-QG-HSP12
Z110227029
Z111508129
Z111508129
Z111508129 Z113916329
Z111508129 Z113916329 Z701776-MO30
Z111508129 Z113916329 Z701776-MO30 Z703916-AC17
Z1115081 .29 Z1139163 .29 Z701776-MO .30 Z703916-AC .17 Z703917-AC .17
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703921-AC 17
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z704694-AC 17
Z1115081 29 Z1139163 29 Z701776-MO .30 Z703916-AC .17 Z703917-AC .17 Z703918-AC .17 Z703919-AC .17 Z703921-AC .17 Z704693-AC .17 Z704693-AC .17 Z704693-AC .17 Z704694-AC .17
Z1115081 29 Z1139163 29 Z701776-MO .30 Z703916-AC .17 Z703917-AC .17 Z703918-AC .17 Z703919-AC .17 Z703921-AC .17 Z704693-AC .17 Z704693-AC .17 Z704694-AC .17 Z704694-AC .17 Z705420-AC .17
Z1115081 29 Z1139163 29 Z701776-MO .30 Z703916-AC .17 Z703917-AC .17 Z703918-AC .17 Z703919-AC .17 Z703921-AC .17 Z704693-AC .17 Z704693-AC .17 Z704694-AC .17 Z705420-AC .17 Z705456-AC .17
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30 Z708145-AC 17
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30 Z708145-AC 17 Z708767-MO 30 Z802965-AC 33
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30 Z708145-AC 17 Z708767-MO 30
Z1115081 29 Z1139163 29 Z701776-MO .30 Z703916-AC .17 Z703917-AC .17 Z703918-AC .17 Z703919-AC .17 Z703919-AC .17 Z703919-AC .17 Z703921-AC .17 Z704693-AC .17 Z704693-AC .17 Z705420-AC .17 Z705456-AC .17 Z708080-MO .30 Z708145-AC .17 Z708767-MO .30 Z802965-AC .33 Z814898-AC .33 Z8149294-SC .29
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30 Z708145-AC 17 Z708767-MO 30 Z802965-AC 33 Z814898-AC 33
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30 Z708145-AC 17 Z708767-MO 30 Z802965-AC 33 Z814898-AC 33 Z819294-SC 29 Z901925-AC 33
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30 Z708145-AC 17 Z708767-MO 30 Z802965-AC 33 Z814898-AC 33 Z81492-4SC 29 Z901925-AC 33 Z904486-AO 33
Z1115081 29 Z1139163 29 Z701776-MO 30 Z703916-AC 17 Z703917-AC 17 Z703918-AC 17 Z703919-AC 17 Z703919-AC 17 Z703921-AC 17 Z704693-AC 17 Z704693-AC 17 Z705420-AC 17 Z705456-AC 17 Z708080-MO 30 Z708145-AC 17 Z708767-MO 30 Z802965-AC 33 Z814898-AC 33 Z819294-SC 29 Z901925-AC 33 Z903274-AO 33



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

UA4667-X-8529.....16

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.	





MEG 11-15