

## Approved Socket List

Meter sockets, multiple meter sockets, meter pedestals, meter socket/breaker combinations and instrument transformer cabinets listed in the following sections are approved for use throughout MidAmerican Energy Company's service territory.

Equipment that is installed but not on this approved list will not be accepted by MidAmerican Energy Company. To ensure service connection, utilize the equipment listed for the applications shown. Used or altered equipment will not be approved. Please contact your company representative for prior approval of equipment not listed here.

All residential meter sockets rated 200 amps or less do not need a bypass. All residential meter sockets rated greater than 200 amps and commercial meter sockets shall be equipped with clamping jaw lever bypass.

Spring, clip type add-on 5th terminals will not be accepted; 5th terminals shall be mounted in the 9:00 position.

All meter sockets shall have one-piece ringless covers and **shall not require tools to remove. Please see the MidAmerican Energy Company Electric Service Manual for installation requirements.**

Please submit Inquires: [Ethan.Kemp@midamerican.com](mailto:Ethan.Kemp@midamerican.com) or [Bryan.Langfeldt@midamerican.com](mailto:Bryan.Langfeldt@midamerican.com)

Revised 09/16/2021

Further updates to this edition will take place in March of subsequent years.

### Legend

Items shown in **RED** are new additions

Items shown in **GREEN** no longer approved for use

Items shown in **BLUE** application have been changed

<b>Page</b>	<b>Description</b>
i	Introduction
ii,iii	Table of Contents
1	Service Voltage and Limitations
2	Socket Selection Tables
3	Meter Socket Terminal Configurations
	<b>Single Position Sockets</b>
4	Single Phase - 100 Amp – 4 Terminal - Horn Bypass – 600 Volt
5	Single Phase - 150 Amp – 4 Terminal - Horn Bypass – 600 Volt
6	Single Phase – 200 Amp - 4Terminal – Horn Bypass – 600 Volt
7,8	Single Phase – 200 Amp - 4Terminal – Lever Bypass – 600 Volt
9	Single Phase – 320 Amp - 4Terminal - Lever Bypass – 600 Volt
10,11	Three Phase – 200 Amp – 5 Terminal - Lever Bypass – 600 Volt
11,12	Three Phase – 320 Amp – 5 Terminal - Lever Bypass – 600 Volt
12,13	Three Phase – 200 Amp – 7 Terminal - Lever Bypass – 600 Volt
13,14	Three Phase – 320 Amp – 7 Terminal - Lever Bypass – 600 Volt
	<b>Multiple Position Sockets</b>
15	Single Phase - Horizontal - 100Amp/Position - 4 Terminal -Center Feed - Horn Bypass – 240 Volt
16	Single Phase - Horizontal - 100Amp/Position - 4 Terminal -End Feed - Horn Bypass – 240 Volt
17	Single Phase - Horizontal - 200Amp/Position - 5 Terminal - Center Feed-Lever Bypass – 240 Volt
18	Single Phase - Horizontal - 100Amp/Position - 4 Terminal -End Feed-Lever Bypass – 240 Volt
18	Three Phase - Horizontal - 200Amp/Position - 7 Terminal - Lever Bypass – 300 Volt
18	Single Phase – Vertical - 100Amp/Position - 4 Terminal – Center Feed - Horn Bypass – 240 Volt Max
18	Single Phase – Vertical - 200Amp/Position - 4 Terminal – Center Feed - Horn Bypass – 240 Volt Max
19	Single Phase – Vertical - 200Amp/Position - 5 Terminal – Center Feed - Lever Bypass – 240 Volt Max
19	Single Phase EZ PAK ASSEMBLIES – 100amp/position - Vertical - 5 Term - Horn Bypass - Requires separate EZM Term Cabinet
19	Single Phase - EZ PAK ASSEMBLIES - 200amp/position - Vertical - 5 Term - Horn Bypass - Requires separate EZM Term Cabinet
19	Single Phase Meter PAK Assemblies - 125A/position – Vertical - 5Term-Center Feed- Horn Bypass
20	Single Phase - METER PAK - 200amp/position - Vertical - 5 Term - Horn Bypass - Requires separate EZM Term Cabinet
20	Single Phase - 125amp/position – Horizontal - 4Term – Horn Bypass - w/Main Breakers – 240V Max
20	Single Phase - 200amp/position – Horizontal - 4Term - Horn Bypass - w/Main Breakers – 240V Max
	<b>Socket/Breaker/Load Center Combinations</b>
21	Single Phase Socket/Breaker Combinations - 100A - 4Term - Horn Bypass – 240 Volt Max
21	Single Phase Socket/Breaker Combinations - 100A - 4Term - Lever Bypass – 240 Volt Max

<b>Page</b>	<b>Description</b>
21	Single Phase Socket/Breaker Combinations - 200A - 4Term - No Bypass – 240v Max Residential Use Only
22	Single Phase Socket/Breaker Combinations - 150A - 5Term - Horn Bypass – 240Volt Max
22	Single Phase Socket/Breaker Combinations - 200A – 5 Term - Horn Bypass – 240Volt Max
22	Single Phase Socket/Breaker - 150A – 4/5 Term – Lever Bypass – 240Volt Max
22	Single Phase Socket/Breaker - 200A – 5 Term – Lever Bypass – 240Volt Max
23	Single Phase Socket/Breaker Combinations – 200 Amp – 4 Term - Horn Bypass – 240 Volt Max
23	Single Phase Socket/Breaker Combinations – 200 A – 4 Term With - Lever Bypass – with temporary service position
24	Single Phase Socket/Breaker Combinations – 320 Amp – 4 Term - Lever Bypass – 240 Volt Max
24	Three Phase Socket/Breaker Combinations – 100 Amp – 7 Term - Lever Bypass – 240 Volt Max
24	Three Phase Socket/Breaker Combinations – 200 Amp – 7 Term - Lever Bypass – 240 Volt Max
	<b>Pedestals</b>
25	Meter Pedestals
25	Meter Pedestal - Single Position/Breaker Combinations – 240Volt max
25	Meter Pedestal Double Position/Breaker Combinations – 240Volt Max
26	Single Phase – Single Position/Breaker Combinations – 200Amp – 5 Term – 240Volt Max – Temporary Service Provision
	<b>Co Gen &amp; Socket/Transfer Switch Combinations</b>
26	Single Phase Self Contained Socket/Breaker Combinations - 3W – 200 Amp - 5Term - Lever Bypass with separate Photovoltaic/Parallel Generation Input – 240Volt Max
26	Single Phase Self Contained Socket/Generator Transfer Switch Combination - 200A - 4Term – 240Volt Max
	<b>Instrument Transformer Rated Sockets</b>
27	Single Phase - Single Position - 20A - 5 Term - 1 CT - with provision for test switch - test switch is purchased separately
27	Single Phase - Single Position - 20A - 6 Term - 2 CTs - with test switch provision - test switch is purchased separately
27	Three Phase - Single Position - 20A - 8 Term – with test switch provision - test switch is purchased separately
28	Three Phase - Single Position - 20A – 13 Term – with test switch provision - test switch is purchased separately
28	Three Phase - Single Position - 20A - 13 Term - includes 10 pole test switch
28	Test Switches
	<b>Instrument Transformer Rated Cabinets</b>
29,30	Instrument Transformer Cabinets
31	Instrument Transformer Cabinets with Bus Bars
32	Instrument Transformer Cabinets with Bus Bars and Mounting Provisions for Potential Transformers

## SERVICE VOLTAGES AND LIMITATIONS

Type of Service			Max. Service Entrance Size (Amperes)		
Voltage	Wire	Phase	Overhead	Overhead to URD	Underground
120 volt	2-wire	Single-phase	60	60	60
120/240 volt	3-wire	Single-phase	800	800	1000
120/208 volt	3-wire	Single-phase	(see note)*	(see note)*	(see note)*
120/208 volt	4-wire	Three-phase	1000	800	3000
120/240 volt	4-wire	Three-phase	800	800	(see note)**
277/480 volt	4-wire	Three-phase	400	400	4000*
* Contact your Company representative for service availability.					
** Not available from a padmounted transformer.					
From Service Voltage Table - Page 9 of 2014 Electric Service Manual					

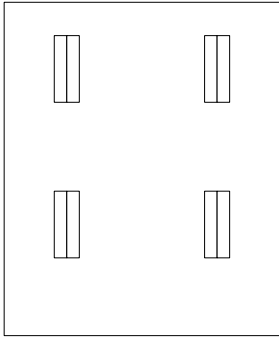
## Socket Selection Tables

<b>Self-Contained Sockets</b>				
Service Type	Service Voltage	Max Amps	Bypass	Meter Form
<b>4 Terminal Socket</b>				
Residential	1Ø 120V 2W	60a	*	1S
Residential/Commercial	1Ø 120/240 3W	200a	*	2S
Residential/Commercial	1Ø 120/240 3W	320a	*	2S
<b>5 Terminal Socket</b>				
Residential/Commercial	2Ø 120/208 3W Network	320a	*	12S
Residential/Commercial	1Ø 120/240 3W**	320a	*	2S
Commercial	3Ø 3W 480 Delta Non-Standard	320a	*	12S
	** Prefer 4 terminal socket			
<b>7 Terminal Socket</b>				
Commercial	3Ø 4W 120/208 Wye	320a	*	16S
Commercial	3Ø 4W 227/480 Wye	320a	*	16S
Commercial	3Ø 4W 120/240Delta Non-Standard	320a	*	15/16S
* Self Contained Socket Bypass Requirements				
All commercial sockets require clamping jaw lever bypass per 2014 EMS Amendment. Horn-bypass will not be allowed.				
Minimum socket size is 200amps				

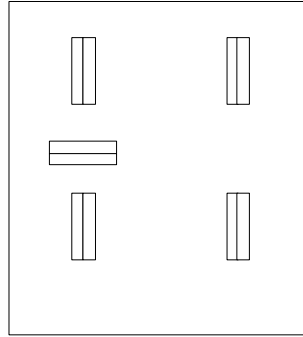
<b>Instrument Transformer Rated Sockets</b>								
	Phase	Wires	Voltage	Max Amps	Terminal s	Meter Form #	No. of CTs & PTs	Test Switch
Single Phase - Non-Std.	1	3	120/240	20	5	3S	1 CT	4 pole
Single Phase	1	3	120/240	20	6	4S	2 CTs	6 pole*
Three Phase - Non-Std.	3	4	120/240 Delta	20	8	5S	2 CTs	10 pole
Network	3	3	120/208Y Network**	20	8	5S	2 CTs	7 pole
Three Phase	3	4	120/208 Wye	20	13	9S	3 CTs	10 pole
Three Phase	3	4	277/480 Wye	20	13	9S	3 CTs & 3 PTS	10 pole
Three Phase - Non-Std.	3	4	120/240 Delta	20	13	8S	3 CTs	10 pole

\* 7 pole test switch maybe substituted in place of 6 pole

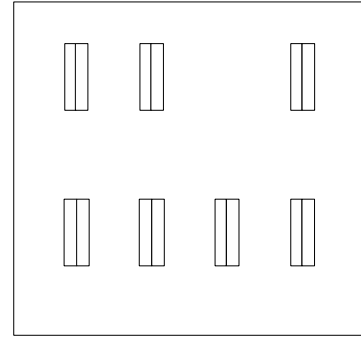
# Meter Socket Terminal Configurations



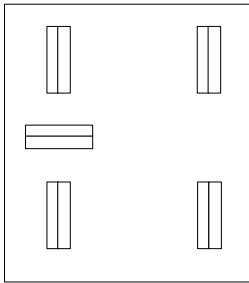
Self-Contained  
4 Terminal  
1ph 3W 120/240 – 2S Meter  
1ph 2W 120 - 1S Meter



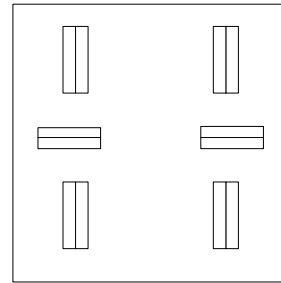
Self-Contained  
5 Terminal  
2ph 3w 120/208 Network – 12S  
3ph 3w 240Δ - 12S Meter - non-std.  
3ph 3w 480Δ - 12S Meter - non-std.



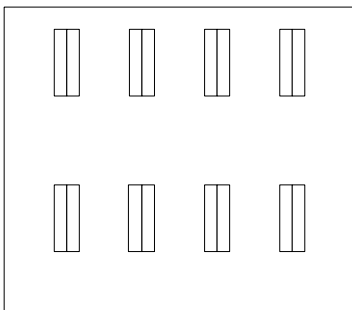
Self-Contained  
7 Terminal  
3ph 4w 120/208Y - 16S Meter  
3ph 4w 277/480Y - 16S Meter  
3ph 4w 120/240Δ - 15/16S Meter - non-std.



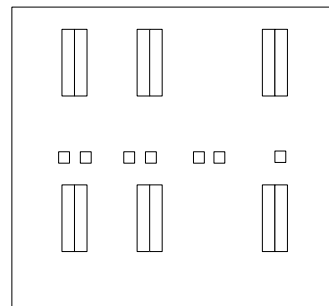
Transformer Rated  
5 Terminal  
1ph 3w 120/240 – 1 CT - 3S Meter  
non-std.



Transformer Rated  
6 Terminal  
1ph-3w-120/240-2 CTs – 4S Meter



Transformer Rated  
8 Terminal  
2Ø-3W-120/208 Network - 2CTs - 5S Meter  
3Ø-4W-120/240Δ - 2 CTs - 5S Meter - non-std.



Transformer Rated  
13 Terminal  
3ph-4w-120/208Y- 3 CTs - 9S Meter  
3ph-4w-277/480Y-3 CTs & 3 PTs - 9S Meter  
3ph-4w-120/240Δ - 3CTs – 8S Meter - non-std.

## Self-Contained Sockets

**Single Phase - Single Position – 100 Amp – 4 Terminal - Horn Bypass – 600Volt  
Residential Use Only**

<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-RS101(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-RS111(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG		*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-RS101(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-RS111(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	U7487-(*)-TG-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Milbank	OH/UG	U7588-(*)-TG-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Square D	OH/UG	UHT-RS101(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-RS111(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Siemens/Talon	OH/UG	UAT111-OPZA	RX opening (new)

<b>Single Phase – Single Position – 150 Amp – 4 Terminal – Horn Bypass – 600Volts</b>			
<b>Residential Use Only</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-RS502(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-RS512(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-RS502(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-RS512(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-RS502(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-RS512(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH Only	U7262-RL-TG-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Milbank	OH/UG	U8084-(*)-TG-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Square D	OH/UG	UHT-RS502(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-RS512(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.



**Single Phase – Single Position – 200 Amp - 4 Terminal - Horn Bypass – 600Volts**  
**Residential Use Only**

Manufacturer	Type	Catalog Number	Notes
Durham	OH/UG	UHT-RS202(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-RS212(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-RS213(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH	UHT-RS202(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/ Cutler Hammer	OH	UHTT-RS202B-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-RS212(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-RS213(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-RS202(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-RS212(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-RS213(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH Only	U7021-RL-TG-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Milbank - Modified	OH Only	U7040-(*)-TG-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate. Changed from OH/UG to OH only
Milbank	OH/UG	U7043-XL-TG-KK	Suffix XL for hub cover plate. <b>OH USE ONLY</b>
Milbank - New	OH	U8949-RL-TG-KK	New
Milbank - New	UG	U3850-XL-TG-KK	Approved for use in Iowa City Area only - New
Milbank Removed	UG Only	U1980-O-TG-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Murray	OH	RS192A	
Murray	OH/UG	RS192AX	
Square D	OH/UG	UHT-RS202(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-RS212(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-RS213(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Siemens/Talon	UG Only	UAS877-PPGP	No Hub Opening - NEW
Siemens/Talon	OH/UG	UAT417-XPGQ	RX closer plate

<b>Single Phase – Single Position – 200 Amp – 4 Terminal - Lever Bypass – 600Volts</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-4203(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-4213(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-4203(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-4213(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-4203(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-4213(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	U9800-(* )	*Use catalog suffix RRL for large hub opening adapted to a small hub opening, suffix O for solid top, suffix RXL for a large hub cover plate.
Milbank	OH/UG	U9801-(* )	*Use catalog suffix RRL for large hub opening adapted to a small hub opening, suffix O for solid top, suffix RXL for a large hub cover plate.
Milbank	OH/UG	U9864-(* )	*Use catalog suffix RRL for large hub opening adapted to a small hub opening, suffix O for solid top, suffix RXL for a large hub cover plate.
Milbank	OH/UG	U9865-(* )	*Use catalog suffix RRL for large hub opening adapted to a small hub opening, suffix O for solid top, suffix RXL for a large hub cover plate.
Murray	OH Only	RS172A	
Murray	OH/UG	RS179AX	
Murray	OH/UG	RS179AR	
Square D	OH/UG	UHT-4203(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-4213(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Siemens/Talon	OH/UG	40404-025	RX CL. Plate - NEW
Siemens/Talon	UG	48004-82 (Side Wireway)	HD CI Plate - NEW
Brooks	OH/UG	601U43W1B41-B20A00 MK	

<b>Single Phase - Single Position – 320 Amp – 4 Term – Lever Bypass – 600Volts</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-4300(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-4306(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-4308(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-4309(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-4330(*) (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-4336(*) (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-4338(*) (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-4339(*) (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer - New	OH/UG	1008541CH	
Eaton/Cutler Hammer	OH/UG	UHT-4300(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-4306(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-4308(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT4309(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-4330(*)-CH (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-4338(*)-CH (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-4339(*)-CH (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-4300(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-H4306(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-4308(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-4309(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-4330(*)-MEP (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-4336(*)-MEP (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-4338(*)-MEP (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-4339(*)-MEP (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.

<b>Single Phase - Single Position – 320 Amp – 4 Term – Lever Bypass – 600Volts</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Milbank	UG	U1797-O-(* )	* See your Milbank representative for connector selections.
Milbank	UG	U1129-O	* See your Milbank representative for connector selections.
Milbank	OH/UG	U1079-R	* See your Milbank representative for connector selections.
Milbank	OH/UG	U1779-X-(* )	* See your Milbank representative for connector selections.
Milbank	OH/UG	U2448-X (Side Wireway)	* See your Milbank representative for connector selections.
Milbank	OH/UG	U2124-X (Side Wireway)	* See your Milbank representative for connector selections.
Milbank - New	OH/UG	U4801-KL-200	
Milbank - New	UG	U3000-0- (Side Wireway)	* See your Milbank representative for connector selections.
Square D	OH/UG	UHT-4300(* )-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-4306(* )-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-4308(* )-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-4309(* )-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-4330(* )-SQD (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-4336(* )-SQD (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-4338(* )-SQD (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-4339(* )-SQD (Side Wireway)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
<b>Brooks</b>	<b>OH/UG</b>	<b>601U44W1B41-B32A00</b>	
<b>Siemens/ Talon - New</b>	<b>OH/UG</b>	<b>48704-* Offset Style</b>	<b>HD CI Plate* -02 or *-82GP</b>

<b>Three Phase - Single Position – 200 Amp – 5 Term – Lever Bypass – 600V</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-5203(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-5213(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-5233(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-5230-3(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT- 5230(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5203(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5213(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5233(*)-CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5230-3(*)- CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5230(*)-CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5203(*)- MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5213(*)- MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5233(*)- MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5230-3(*)- MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT- 5230(*)- MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Milbank - New	OH/UG	U4801-XL-200- 5T9	
Milbank	OH/UG	U9550-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U9551-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U9564-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U9565-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Square D	OH/UG	UHT-5203(*)- SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-5213(*)- SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-5233(*)- SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.

<b>Three Phase - Single Position – 200 Amp – 5 Term – Lever Bypass – 600V</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Brooks	OH/UG	601U43W1B51-B20A00	
Square D	OH/UG	UHT-5230-3(*)-SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-5230(*)-SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Siemens/Talon	OH/UG	40405-02 (*)	RX Opening *use CO as primary *5 and *QG as alternate

<b>Three Phase - Single Position – 320 Amp - 5 Term - Lever Bypass – 600V Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-5300(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-5306(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-5308(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-5309(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-5330(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5300(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5306(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5308(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5309(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-5330(*)-CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5300(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5306(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5308(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UT-H5309(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-5330(*)-MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Milbank	OH/UG	U1079-(*)-5T9	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U2448-(*)-5T9	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.

<b>Three Phase - Single Position – 320 Amp - 5 Term - Lever Bypass – 600V Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Milbank	OH/UG	U2124-(*)-5T9	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	UG	U1129-O-5T9	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	UG	U1797-O-5T9	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Square D	OH/UG	UHT-5300(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-5306(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-5308(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-5309(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-5330(*)-SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
<b>Brooks</b>	<b>OH/UG</b>	<b>601U44W1B51- B32A00</b>	

<b>Three Phase - Single Position – 200 Amp - 7 Term – Lever Bypass – 600v Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-7203(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7213(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7233(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7230-3(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7230(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH	UHT-7203(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH	UHT-7213(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH	UHT-7233(*)-CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH	UHT-7230-3(*)-CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH	UHT-7230(*)-CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH	UHT-7203(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH	UHT-7213(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH	UHT-7233(*)-MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.



<b>Three Phase - Single Position – 200 Amp - 7 Term – Lever Bypass – 600v Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Midwest	OH	UHT-7230-3(*)-MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH	UT-H7230(*)-MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Milbank	OH	U9700-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U9701-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH	U9760-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U9761-(*)	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Murray	OH/UG	RK173GR	
Square D	OH/UG	UHT-7203(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7213(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7233(*)-SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7230-3(*)-SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7230(*)-SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Siemens/ Talon - New	OH/UG	40407-02 (*)	RX Opening *Use catalog suffix CO as primary *5 and *QG as alternate
Brooks	OH/UG	601U43W1B71-B20A00	

<b>Three Phase - Single Position – 320 Amp - 7 Term – Lever Bypass – 600V Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-7300(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7306(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7308(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7309(*)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Durham	OH/UG	UHT-7330(*) (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-7300(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-7306(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-7308(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.



<b>Three Phase - Single Position – 320 Amp - 7 Term – Lever Bypass – 600V Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Eaton/Cutler Hammer	OH/UG	UHT-7309(*)-CH	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-7330(*)-CH (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-7300(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-7306(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-7308(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-7309(*)-MEP	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Midwest	OH/UG	UHT-7330(*)-MEP (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Milbank	OH/UG	U2120-(* )	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U2594-(* )	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Murray	OH/UG	RK173GH	
Square D	OH/UG	UHT-7300(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7306(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7308(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7309(*)-SQD	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Square D	OH/UG	UHT-7330(*)-SQD (Offset Style)	*Use catalog suffix T for large hub opening, suffix A for solid top, suffix U for hub cover plate.
Siemens/ Talon - New	OH	47604-82	HD CI Plate
Siemens/ Talon - New	OH/UG	48807-* Offset Style	HD CI Plate* -029 or *-02NU
Brooks	OH/UG	601U44W1B71- B32A00	

**Single Phase - Multiple Position – 100amp/position – Horizontal - 4Term - Center Feed-  
Horn Bypass - 240V**

Manufacturer	POS	Catalog Number		
		OH	UG	OH/UG
Durham	2	UHT-2R1121B	UHT-2R1121A	UHT-2R1121C
Durham	3	UHT-3R1121B	UHT-3R1121A	UHT-3R1121C
Durham	4	UHT-4R1121B	UHT-4R1121A	UHT-4R1121C
Durham	5	UHT-5R1121B	UHT-5R1121A	UHT-5R1121C
Durham	6	UHT-6R1121B	UHT-6R1121A	UHT-6R1121C
Eaton/Cutler Hammer	2	UHT-2R1121B-CH	UHT-2R1121A-CH	UHT-2R1121C-CH
Eaton/Cutler Hammer	3	UHT-3R1121B-CH	UHT-3R1121A-CH	UHT-3R1121C-CH
Eaton/Cutler Hammer	4	UHT-4R1121B-CH	UHT-4R1121A-CH	UHT-4R1121C-CH
Eaton/Cutler Hammer	5	UHT-5R1121B-CH	UHT-5R1121A-CH	UHT-5R1121C-CH
Eaton/Cutler Hammer	6	UHT-6R1121B-CH	UHT-6R1121A-CH	UHT-6R1121C-CH
Midwest	2	UHT-2R1121B-MEP	UHT-2R1121A-MEP	UHT-2R1121C-MEP
Midwest	3	UHT-3R1121B-MEP	UHT-3R1121A-MEP	UHT-3R1121C-MEP
Midwest	4	UHT-4R1121B-MEP	UHT-4R1121A-MEP	UHT-4R1121C-MEP
Midwest	5	UHT-5R1121B-MEP	UHT-5R1121A-MEP	UHT-5R1121C-MEP
Midwest	6	UHT-6R1121B-MEP	UHT-6R1121A-MEP	UHT-6R1121C-MEP
Milbank	2	U8032-RL-KK		U8032-XL-KK
Milbank	3	U8033-RL-KK		U8033-XL-KK
Milbank	4	U8034-RL-KK		U8034-XL-KK
Milbank	5	U8035-RL-KK		U8035-XL-KK
Milbank	6	U8036-RL-KK		U8036-XL-KK
Milbank	2			U2852-X-KK
Milbank	3			U2853-X-KK
Milbank	4			U2854-X-KK
Milbank	5			U2855-X-KK
Milbank	6			U2856-X-KK
Square D	2	UHT-2R1121B-SQD	UHT-2R1121A-SQD	UHT-2R1121C-SQD
Square D	3	UHT-3R1121B-SQD	UHT-3R1121A-SQD	UHT-3R1121C-SQD
Square D	4	UHT-4R1121B-SQD	UHT-4R1121A-SQD	UHT-4R1121C-SQD
Square D	5	UHT-5R1121B-SQD	UHT-5R1121A-SQD	UHT-5R1121C-SQD
Square D	6	UHT-6R1121B-SQD	UHT-6R1121A-SQD	UHT-6R1121C-SQD
Siemens/Talon	2			UA2311-0PQG
Siemens/Talon	3			UA3311-0PQG
Siemens/Talon	4			UA4311-0PQG

**Single Phase - Multiple Position – 100amp/position – Horizontal - 4Term - End Feed – Horn Bypass - 240V**

Manufacturer	Pos.	Catalog Number		
		OH	UG	OH/UG
Durham	2	UHT-2R1421B	UHT-2R1421A	UHT-2R1421C
Durham	3	UHT-3R1421B	UHT-3R1421A	UHT-3R1421C
Durham	4	UHT-4R1421B	UHT-4R1421A	UHT-4R1421C
Durham	5	UHT-5R1421B	UHT-5R1421A	UHT-5R1421C
Durham	6	UHT-6R1421B	UHT-6R1421A	UHT-6R1421C
Cutler Hammer	2	UHT-2R1421B-CH	UHT-2R1421A-CH	UHT-2R1421C-CH
Eaton/Cutler Hammer	3	UHT-3R1421B-CH	UHT-3R1421A-CH	UHT-3R1421C-CH
Eaton/Cutler Hammer	4	UHT-4R1421B-CH	UHT-4R1421A-CH	UHT-4R1421C-CH
Eaton/Cutler Hammer	5	UHT-5R1421B-CH	UHT-5R1421A-CH	UHT-5R1421C-CH
Eaton/Cutler Hammer	6	UHT-6R1421B-CH	UHT-6R1421A-CH	UHT-6R1421C-CH
Midwest	2	UHT-2R1421B-MEP	UHT-2R1421A-MEP	UHT-2R1421C-MEP
Midwest	3	UHT-3R1421B-MEP	UHT-3R1421A-MEP	UHT-3R1421C-MEP
Midwest	4	UHT-4R1421B-MEP	UHT-4R1421A-MEP	UHT-4R1421C-MEP
Midwest	5	UHT-5R1421B-MEP	UHT-5R1421A-MEP	UHT-5R1421C-MEP
Midwest	6	UHT-6R1421B-MEP	UHT-6R1421A-MEP	UHT-6R1421C-MEP
Milbank	2	U8212-RL-KK		U8212-XL-KK
Milbank	3	U8213-RL-KK		U8213-XL-KK
Milbank	4	U8214-RL-KK		U8214-XL-KK
Milbank	5	U8215-RL-KK		U8215-XL-KK
Milbank	6	U8216-RL-KK		U8216-XL-KK
Square D	2	UHT-2R1421B-SQD	UHT-2R1421A-SQD	UHT-2R1421C-SQD
Square D	3	UHT-3R1421B-SQD	UHT-3R1421A-SQD	UHT-3R1421C-SQD
Square D	4	UHT-4R1421B-SQD	UHT-4R1421A-SQD	UHT-4R1421C-SQD
Square D	5	UHT-5R1421B-SQD	UHT-5R1421A-SQD	UHT-5R1421C-SQD
Square D	6	UHT-6R1421B-SQD	UHT-6R1421A-SQD	UHT-6R1421C-SQD

**Single Phase - Multiple Position – 200amp/position – Horizontal - 4 Term - Center Feed – Horn Bypass - 240V**

Manufacturer	Pos.	Catalog Number		
		OH	UG	OH/UG
Durham	2	UHT-2R2332T	UHT-2R2332A	UHT-2R2332U
Durham	3	UHT-3R2332T	UHT-3R2332A	UHT-3R2332U
Durham	4	UHT-4R2352T	UHT-4R2352A	UHT-4R2352U
Durham	5	UHT-5R2392T	UHT-5R2392A	UHT-5R2392U
Durham	6	UHT-6R2392T	UHT-6R2392A	UHT-6R2392U
Eaton/Cutler Hammer	2	UHT-2R2332T-CH	UHT-2R2332A-CH	UHT-2R2332U-CH
Eaton/Cutler Hammer	3	UHT-3R2332T-CH	UHT-3R2332A-CH	UHT-3R2332U-CH
Eaton/Cutler Hammer	4	UHT-4R2352T-CH	UHT-4R2352A-CH	UHT-4R2352U-CH
Eaton/Cutler Hammer	5	UHT-5R2392T-CH	UHT-5R2392A-CH	UHT-5R2392U-CH
Eaton/Cutler Hammer	6	UHT-6R2392T-CH	UHT-6R2392A-CH	UHT-6R2392U-CH
Midwest	2	UHT-2R2332T-MEP	UHT-2R2332A-MEP	UHT-2R2332U-MEP
Midwest	3	UHT-3R2332T-MEP	UHT-3R2332A-MEP	UHT-3R2332U-MEP
Midwest	4	UHT-4R2352T-MEP	UHT-4R2352A-MEP	UHT-4R2352U-MEP
Midwest	5	UHT-5R2392T-MEP	UHT-5R2392A-MEP	UHT-5R2392U-MEP
Midwest	6	UHT-6R2392T-MEP	UHT-6R2392A-MEP	UHT-6R2392U-MEP
Milbank	2	U1252-RRL-KK		U1252-X-KK
Milbank	3	U1253-RRL-KK		U1253-X-KK
Milbank	4	U1254-RRL-KK		U1254-X-KK
Milbank	5	U1255-RRL-KK		U1255-X-KK
Milbank	6	U1256-RRL-KK		U1256-X-KK
Milbank	2			U2862-X-KK w/Main Breaker
Milbank	3			U2863-X-KK w/Main Breaker
Milbank	4			U2864-X-KK w/Main Breaker
Milbank	5			U2865-X-KK w/Main Breaker
Milbank	6			U2866-X-KK w/Main Breaker
Square D	2	UHT-2R2332T-SQD	UHT-2R2332A-SQD	UHT-2R2332U-SQD
Square D	3	UHT-3R2332T-SQD	UHT-3R2332A-SQD	UHT-3R2332U-SQD
Square D	4	UHT-4R2352T-SQD	UHT-4R2352A-SQD	UHT-4R2352U-SQD
Square D	5	UHT-5R2392T-SQD	UHT-5R2392A-SQD	UHT-5R2392U-SQD
Square D	6	UHT-6R2392T-SQD	UHT-6R2392A-SQD	UHT-6R2392U-SQD

**Single Phase - Multiple Position – 200amp/position - Horizontal - 5 Term - Center Feed - Lever Bypass – 300v Max**

Manufacturer	Pos	Catalog Number		
				OH/UG
Milbank	2			U2872-XT-5T9
Milbank	3			U2873-XT-5T9
Milbank	4			U2874-XT-5T9
Milbank	5			U2875-XT-5T9
Milbank	6			U2876-XT-5T9

**Three Phase - Multiple Position – 200amp/position - Horizontal - 7 Term - Lever Bypass – 300Volt Max**

Manufacturer	Type	Positions	Catalog Number	Notes
Milbank	OH/UG	2	U2732-XT	
Milbank	OH/UG	3	U2733-XT	
Milbank	OH/UG	4	U2734-XT	
Milbank	OH/UG	5	U2735-XT	
Milbank	OH/UG	6	U2736-XT	

**Single Phase - Multiple Position – 100amp/position - Vertical - 4 Term - Center Feed - Horn Bypass – 240Volt Max**

Manufacturer	Type	Positions	Catalog Number	Notes
Milbank	OH/UG	2	U2852-X-KK	suffix X - large closing plate
Milbank	OH/UG	3	U2853-X-KK	suffix X - large closing plate
Milbank	OH/UG	4	U2854-X-KK	suffix X - large closing plate
Milbank	OH/UG	5	U2855-X-KK	suffix X - large closing plate
Milbank	OH/UG	6	U2856-X-KK	suffix X - large closing plate

**Single Phase - Multiple Position - 200amp/position - Vertical – 4 Term - Center Feed - Horn Bypass – 240V Max**

Manufacturer	Type	Positions	Catalog Number	Notes
Milbank	OH/UG	2	U2862-X-KK	suffix X - large closing plate
Milbank	OH/UG	3	U2863-X-KK	suffix X - large closing plate
Milbank	OH/UG	4	U2864-X-KK	suffix X - large closing plate
Milbank	OH/UG	5	U2865-X-KK	suffix X - large closing plate
Milbank	OH/UG	6	U2866-X-KK	suffix X - large closing plate

**Single Phase - Multiple Position – 200amp/position - Vertical - 5 Term - Center Feed - Lever Bypass – 240V Max**

Manufacturer	Type	Positions	Catalog Number	Notes
Milbank	OH/UG	2	U4372-XT-5T9	suffix XT - two closing plates
Milbank	OH/UG	3	U4373-XT-5T9	suffix XT - two closing plates
Milbank	OH/UG	4	U4374-XT-5T9	suffix XT - two closing plates
Milbank	OH/UG	5	U4375-XT-5T9	suffix XT - two closing plates
Milbank	OH/UG	6	U4376-XT-5T9	suffix XT - two closing plates

**Single Phase EZ PAK ASSEMBLIES – 100amp/position - Vertical - 5 Term - Horn Bypass - Requires separate EZM Term Cabinet**

Manufacturer	Type	Position	Catalog number	Notes
Square D	OH/UG	3	EZMH113125	Requires separate EZ Term Cabinet
Square D	OH/UG	4	EZMH114125	Requires separate EZ Term Cabinet
Square D	OH/UG	5	EZMH115125	Requires separate EZ Term Cabinet

**Single Phase - EZ PAK ASSEMBLIES - 200amp/position - Vertical - 5 Term - Horn Bypass - Requires separate EZM Term Cabinet**

Manufacturer	Type	Position	Catalog number	Notes
Square D	OH/UG	2	EZMH112225	Requires separate term EZM cabinet
Square D	OH/UG	3	EZMH113225	Requires separate term EZM cabinet
Square D	OH/UG	4	EZMH114225	Requires separate term EZM cabinet
Square D	OH/UG	5	EZMH115225	Requires separate term EZM cabinet

**Single Phase METER PAK - 125amp/position - Vertical - 5 Term - Horn Bypass**

Manufacturer	Type	Position	Catalog number	Notes
Eaton	UG	2	1MP3124RRLB	Multi-Position w/main breaker
Square D	OH/UG	2	MPH22125	Multi-Position w/main breaker
Square D	OH/UG	3	MPH33125	Multi-Position w/main breaker
Square D	OH/UG	4	MPH44125	Multi-Position w/main breaker
Square D	OH/UG	5	MPH55125	Multi-Position w/main breaker
Square D	OH/UG	6	MPH66125	Multi-Position w/main breaker
Siemens/Talon	OH/UG	2	WP2211	Multi-Position w/main breaker
Siemens/Talon	OH/UG	3	WP3311	Multi-Position w/main breaker
Siemens/Talon	OH/UG	4	WP4411	Multi-Position w/main breaker
Siemens/Talon	OH/UG	5	WP4511	Multi-Position w/main breaker
Siemens/Talon	OH/UG	6	WP4611	Multi-Position w/main breaker
Siemens/Talon	OH/UG	4	WP5411	Multi-Position w/main breaker 500A Bus
Siemens/Talon	OH/UG	5	WP6511	Multi-Position w/main breaker 600A Bus
Siemens/Talon	OH/UG	6	WP6611	Multi-Position w/main breaker 600A Bus

**Single Phase METER PAK - 200amp/position - Vertical - 5 Term - Horn Bypass - Requires separate EZM Term Cabinet where applicable**

Manufacturer	Type	Position	Catalog number	Notes
--------------	------	----------	----------------	-------

Eaton	UG	3	1MP2204RRLB	Multi-Position w/main breaker
Square D	OH/UG	2	MPH42200	Multi-Position w/main breaker
Square D	OH/UG	3	MPH43200	Multi-Position w/main breaker
Square D	OH/UG	4	MPH64200	Multi-Position w/main breaker
Square D	OH/UG	5	MPH85200	Multi-Position w/main breaker
Square D	OH/UG	6	MPH85200	Multi-Position w/main breaker
Siemens/Talon	OH/UG	2	WP4212	Multi-Position w/main breaker
Siemens/Talon	OH/UG	3	WP4312	Multi-Position w/main breaker
Siemens/Talon	OH/UG	4	WP4412	Multi-Position w/main breaker
Siemens/Talon	OH/UG	4	WP6412	Multi-Position w/main breaker 600A Bus
Siemens/Talon	OH/UG	2	WMM21225	Multi-Position w/main breaker Expandable Bus
Siemens/Talon	OH/UG	4	WMM41225	Multi-Position w/main breaker Expandable Bus
Siemens/Talon	OH/UG	5	WMM51225	Multi-Position w/main breaker Expandable Bus

**Single Phase - Multiple Position – 125amp/position – Horizontal - 4Term – Horn Bypass - w/Main Breakers – 240V Max**

Manufacturer	Type	Position	Catalog Number	Notes
Milbank	OH/UG	2	U5902-X-KK	Multi-Position w/main breaker
Milbank	OH/UG	3	U5903-X-KK	Multi-Position w/main breaker
Milbank	OH/UG	4	U5904-X-KK	Multi-Position w/main breaker
Milbank	OH/UG	5	U5905-X-KK	Multi-Position w/main breaker
Milbank	OH/UG	6	U5906-X-KK	Multi-Position w/main breaker

**Single Phase - Multiple Position – 200amp/position – Horizontal - 4Term - Horn Bypass - w/Main Breakers – 240V Max**

Manufacturer	Type	Position	Catalog Number	Notes
Milbank	OH/UG	2	U5882-X-KK-K1	Multi-Position w/main breaker
Milbank	OH/UG	3	U5883-X-KK-K1	Multi-Position w/main breaker
Milbank	OH/UG	4	U5884-X-KK-K1	Multi-Position w/main breaker
Milbank	OH/UG	5	U5885-X-KK-K1	Multi-Position w/main breaker
Milbank	OH/UG	6	U5886-X-KK-K1	Multi-Position w/main breaker

**Single Phase Single Position Socket/Breaker Combinations – 100 Amp - 4Term - Horn Bypass – 240v Max**

<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-P120NO(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-H122NO(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-P140WO(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-P120NO(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-H122NO(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	UHT-P140WO(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-P120NO(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-H122NO(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-P140WO(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	U3499-(*)-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Square D	OH/UG	UHT-P120NO(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-H122NO(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-P140WO(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	U5168-XTL-100-KK	
Milbank	OH/UG	U5168-XTL-150-KK	
Milbank	OH	U5268-XTL-150-KK	
Talon	OH/UG	LG0816B1150RBT	150A MB Meter Combo
Siemens	OH/UG	MM0816B1150RBT	150A MB Meter Combo



<b>Single Phase Single Position Socket/Breaker Combinations – 200 Amp - 4Term - Horn Bypass – 240v Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	OH/UG	UHT-W222NO(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Durham	OH/UG	UHT-W222WO(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
<b>Eaton/Cutler Hammer</b>	<b>OH/UG</b>	<b>MB816B200BT(*)</b>	<b>*SD ,SG, SV breaker combinations.</b>
Eaton/Cutler Hammer	OH/UG	UHT-W222WO(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-W222NO(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	UHT-W222WO(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	U3491-(*)-200-KK	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Milbank	OH/UG	U5168-XTL-200-KK	
Milbank	OH	U5268-XTL-200-KK	
Siemens	OH/UG	MM020B1200R	No Bypass Limited Use
Square D	OH/UG	RC816F200CH	
Square D	OH/UG	UHT-W222NO(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Square D	OH/UG	UHT-W222WO(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.

<b>Single Phase Single Position Socket/Breaker Combinations – 100 Amp - 4Term - With Lever Bypass – 240v Max</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Milbank	OH/UG	U3741-(*)-100	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.

<b>Single Phase - Single Position Socket/Breaker/Load Center Combinations – 200 Amp - 4Term - With Horn Bypass – 240v Max –</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Siemens/Talon	OH/UG	LG0816B1200RBT	RX Top, HC Bottom.
<b>Leviton</b>	<b>OH/UG</b>	<b>LP820-HMC</b>	<b>Leviton</b>

<b>Single Phase - Single Position Socket/Breaker/Load Center Combinations – 200 Amp - 4Term - With NO Bypass – 240v Max – Residential Use Only</b>			
<b>Manufacturer</b>	<b>Type</b>	<b>Catalog Number</b>	<b>Notes</b>
Siemens	OH/UG	MM0202B1200R	RX Top, HC Bottom.

**Single Phase Single Position Socket/Breaker/Load Center Combinations – 150 Amp – 5 Term - With Horn Bypass – 240v Max**

Manufacturer	Type	Catalog Number	Notes
Siemens	OH/UG	MC0816B1150RJBT	RX Top, HC Bottom - NEW
Talon	OH/UG	LG0816B1150RBT	RX Top, HC Bottom - NEW

**Single Phase Single Position Socket/Breaker/Load Center Combinations – 200 Amp - 5 Term - With Horn Bypass – 240V Max**

Manufacturer	Type	Catalog Number	Notes
Siemens	OH/UG	MC0816B1200RJBT	RX Top, HC Bottom
<del>Talon</del>	<del>OH/UG</del>	<del>LG0816B1200RBT</del>	<del>RX Top, HC Bottom – Removed from List</del>

**Single Phase Single Position Socket/Breaker/Load Center Combinations – 150 Amp – 4/5 Term - With Lever Bypass – 240v Max**

Manufacturer	Type	Catalog Number	Notes
Leviton	OH/UG	LP815-5MC	5 Terminal
Leviton	OH/UG	LP815-LMC	

**Single Phase Single Position Socket/Breaker/Load Center Combinations – 200 Amp – 5 Term - With Lever Bypass – 240v Max**

Manufacturer	Type	Catalog Number	Notes
Milbank	OH/UG	U6281-XL-200-5T9	NEW
Siemens	OH/UG	MC0816B1200JLT	RX Top, HC Bottom
Leviton	OH/UG	LP820-5MC	

**Single Phase Single Position Socket/Breaker Combinations – 200 Amp - 4Term - With Lever Bypass – 240V Max**

Manufacturer	Type	Catalog Number	Notes
Milbank	OH/UG	U3791-(*)-200	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Milbank	OH/UG	U5871 - XL - 200	
Milbank	OH/UG	U6012 - XL - 200	
Leviton	OH/UG	LP820-LMC	

**Single Phase Single Position Socket/Breaker Combinations - 320 Amp - 4Term With Lever Bypass – 240V Max**

Manufacturer	Type	Catalog Number	Notes
Milbank	OH/UG	U5890-X-2/200	2/200a Main Breakers - New
Milbank	OH/UG	U5894-X-2/200	Off set Style 2/200a Main Breakers - New

**Single Phase Single Position Socket/Breaker Combinations - 200 Amp - 4Term With Temporary Service Provision – 240V Max**

Manufacturer	Type	Catalog Number	Notes
Milbank	OH/UG	U5098-XL-200S-KK	

**Single-Phase Self-Contained Socket/Breaker Combinations – 320 Amp - 4Term - Lever Bypass – 240v Max**

Manufacturer	Type	Catalog Number	Notes
Durham	OH/UG	UHC-344-N3T	
Milbank	OH	M400-PAR	
Milbank	UG	M400-UG-PAR	
Milbank	UG	M400-UG-PAR-P	
Milbank	OH/UG	U5059-X-2/200	
Milbank	UG	U4031-O-2/200	5th terminal
Milbank	OH/UG	U4835-X-2/200-BL	
Siemens	OH/UG	MM0404L1400RLM	

**Three Phase Self Contained Socket/Breaker Combinations – 100 Amp - 7Term - With Lever Bypass - 240v Max**

Manufacturer	Type	Catalog Number	Notes
Milbank	OH/UG	U3771-(*)-100	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.

**Three Phase Self Contained Socket/Breaker Combinations – 200 Amp -7Term - Lever Bypass – 240v Max**

Manufacturer	Type	Catalog Number	Notes
Milbank	OH/UG	U3781-(*)-200	*Use catalog suffix RRL for small hub opening, suffix O for solid top, suffix RXL for hub cover plate.
Milbank	OH/UG	U5750-RXL-200-BL	

**Three Phase Self Contained Socket/Breaker Combinations – 400 Amp – 7Term - Lever Bypass – 600v Max**

Manufacturer	Type	Catalog Number	Notes
Milbank - New	OH/UG	U6115 – X - 2/200 -K7L	

<b>Meter Pedestals</b>		
<b>Manufacturer</b>	<b>Catalog Number</b>	<b>Notes</b>
Durham	PD60-1	200 amp, one position
Durham	PD60-2	200 amp, two position
Durham	PD60-3	200 amp, three position
Durham	PD79-1	200 amp, one position
Durham	PD79-2	200 amp, two position
Durham	PD79-3	200 amp, three position
Eaton/Cutler Hammer	UHTRP242363CH	200amp, one position, 4 term, Horn Bypass - NEW
Milbank	MPAP-BLANK-78-R	200 amp, horn bypass
Milbank	U9107-O	200 amp, 600v, 7 term, Lever Bypass
Milbank	U3358	200 amp, 600v, 4 term, Horn Bypass
Milbank	U8436	200 amp, 600v, 4 term, Horn Bypass
Milbank	U4833-O-5T9	200 amp, lever bypass, 5 term
Milbank	U4724-O	200 amp, lever bypass, 4 term - NEW
Milbank	U4724-O-5T9	200 amp, lever bypass, 5 term

<b>Meter Pedestal 120/240V 2W/3W - Single Position With Breaker Provision</b>		
<b>Manufacturer</b>	<b>Catalog Number</b>	<b>Notes</b>
Eaton/Cutler Hammer	1008846CH	200 amp, horn bypass, 4 term
Eaton/Cutler Hammer	1009017CH	320 amps, lever bypass, 4 term, 2-200amp breaker positions - NEW
Midwest	R101CP6	100 amp, horn bypass, 4 term
Milbank	NU8980-O-KK	200 amp, horn bypass, 4 term
Milbank	U5701-0-100S	100 amps, lever bypass, 4 term
Milbank	U5701-0-100S-5T9	100 amps, lever bypass, 5 term
Milbank	U5701-0-200S	200 amps, lever bypass, 4 term
Milbank	U5701-0-200S-5T9	200 amps, lever bypass, 5 term
Milbank	U5136-O-100S	100 amp main breaker, horn bypass, 4 term
Milbank	U5136-O-200S	200 amp main breaker, horn bypass, 4 term
Milbank	U5925-O-100-KK	100 amp, horn bypass, 4 term
Milbank	U5925-O-200-KK	150 amp, horn bypass, 4 term
Milbank	U5926-O-200-KK	200 amp, horn bypass,
Milbank	U4322-O-5T9	200 amp, lever bypass, 5 term Meter main
Milbank Removed	<del>U3849-O-2/200</del>	<del>320 amp w/two 200 amp breaker positions, lever bypass</del>
Milbank	U1748-O	320 amp, lever bypass, 4 term
Milbank - New	U6317-O-2/200	320 amp, lever bypass 4 term, 2-200 breaker positions

<b>Meter Pedestal 120/240V-2W/3W - Double Position With Breaker Provision</b>		
<b>Manufacturer</b>	<b>Catalog Number</b>	<b>Notes</b>
Milbank	U4323-O-5T9	200 amp, Lever Bypass, 5 term
Milbank	U5137-O-100	100 amp main breaker, horn bypass, 4 term
Milbank	U5137-O-200	200 amp main breaker, horn bypass, 4 term

**Single Phase Self Contained Socket/Breaker Pedestal 240V - 3W – 200 Amp - 4Term With Temporary Service Provision**

Manufacturer	Type	Catalog Number	Notes
Milbank	OH/UG	U5706-O-200S-KK	200 amp, main wired series
Milbank	OH/UG	U5706-O-200P-KK	200 amp, main wired parallel

**Single Phase Self Contained Socket/Breaker Combinations 120/240V - 3W – 200 Amp - 5Term - Lever Bypass with separate Photovoltaic/Parallel Generation input**

Manufacturer	Type	Catalog Number	Notes
Siemens	OH/UG	MC2040S1200JLC	Parallel Gen input (60a breaker max)-remove-ring type

**Single Phase Self Contained Socket/Generator Transfer Switch Combination 120/240 - 3W - 200A - 4Term**

Manufacturer	Type	Catalog Number	Notes
RONK Electrical Industries	OH	7215MSH-OH	200amp DPDT w/Center Position Off, Horn Bypass
RONK Electrical Industries	UG	7215MSH-UG	200amp DPDT w/Center Position Off, Horn Bypass
RONK Electrical Industries	UG	7215MSL-UG	200amp DPDT w/Center Position Off, Lever Bypass
RONK Electrical Industries	OH	7215MSL-OH	200amp DPDT w/Center Position Off, Lever Bypass

**Single Phase - Instrument Transformer Rated - Single Position - 20A - 5 Term - 1 CT - with provision for test switch - test switch is purchased separately**

Manufacturer	Type	Catalog Number	Notes
Durham	OH/UG	STS5-1(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	UC7442-(*)	*Use catalog suffix RL for small hub opening, suffix O for solid top
Square D	OH/UG	USTS51 (*)	*Use Catalog B for small hub opening, suffix A for solid top, suffix C for hub cover
Eaton/Cutler Hammer	OH/UG	USTS52B137(*)CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	USTS51(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Brooks	OH/UG	601U3010C5-S008 MK	Low switch bridge

**Single Phase Instrument Transformer Rated Single Position - 20A - 6 Term - 2 CTs - with test switch provision - test switch is purchased separately**

Manufacturer	Type	Catalog Number	Notes
Durham	OH/UG	STS6-1(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	UC7478-(*)	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate
Square D	OH/UG	USTS61 (*)	*Use Catalog B for small hub opening, suffix A for solid top, suffix C for hub cover
Eaton/Cutler Hammer	OH/UG	USTS62B138(*)CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	USTS61(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Brooks	OH/UG	601U3010C6-S008 MK	Low switch bridge

**Three Phase Instrument Transformer Rated Single Position - 20A - 8 Term – with test switch provision - test switch is purchased separately**

Manufacturer	Type	Catalog Number	Notes
Durham	OH/UG	STS8-1(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	STS8-1(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	STS8-1(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	UC7444-(*)	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Square D	OH/UG	STS8-1(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Brooks	OH/UG	601U3010C8-S008 MK	Low switch bridge

**Three Phase Instrument Transformer Rated Single Position - 20A – 13 Term – with test switch provision – test switch is purchased separately**

Manufacturer	Type	Catalog Number	Notes
Durham	OH/UG	STS13-1(*)	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Eaton/Cutler Hammer	OH/UG	STS13-1(*)-CH	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Midwest	OH/UG	STS13-1(*)-MEP	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Milbank	OH/UG	UC7445-(*)	*Use catalog suffix RL for small hub opening, suffix O for solid top, suffix XL for hub cover plate.
Square D	OH/UG	STS13-1(*)-SQD	*Use catalog suffix B for small hub opening, suffix A for solid top, suffix C for hub cover plate.
Brooks	OH/UG	602U3010C13-S008 MK	Low switch bridge.

**Three Phase Instrument Transformer Rated Single Position - 20A - 13 Term - includes 10 pole test switch**

Manufacturer	Type	Catalog Number	Notes
--------------	------	----------------	-------

Milbank	OH/UG	UC7445-XL-TS100109	suffix XL for hub cover plate
Brooks	OH/UG	602U3010C13-1425 MK	Includes 10-pole 110-54583 test switch

**Three Phase Instrument Transformer Rated Single Position - 20A - 13 Term – Use with VT PACK only - test switch is purchased separately, Consult your local Meter Shop**

Manufacturer	Type	Catalog Number	Notes
Brooks	OH/UG	621-8085C13-1447	
Brooks	OH/UG	622-8085C13-1547	Includes test switch
Milbank	OH/UG	SC6128	suffix XL for hub cover plate
Milbank	OH/UG	SC6128 - TS100109	Includes test switch - suffix XL for hub cover plate

**Test Switches – See page 2 for test switch selection**

Manufacturer	4-Pole	6-Pole*	10-Pole
Brooks Utility Products	104-5401	106-2434	110-54583
Milbank	TS04-0101	*	TS10-0109

\* Milbank 7-Pole Test Switch TS07-0105 and Brooks 107-U1266 can be substituted in place of a 6-Pole Switch.



### Instrument Transformer Cabinets

Please refer to MidAmerican Electric Service Manual Appendix C-1 thru C-6 for guidelines selecting the correct cabinet size.

Manufacturer	Catalog Number	Dimensions H x W x D	Notes
Milbank	S9690-O	24x24x13	PT Cabinet Only, w/wood back panel
Milbank	242410-CT3R	24x24x10	PT Cabinet Only, w/wood back panel
Milbank	363010-CT3R	30x36x10	w/A-36P30W wood back panel
Milbank	363610-CT3R	36x36x10	w/A-36P36W wood back panel
Milbank	363612-CT3R	36x36x12	w/A-36P36W wood back panel
Milbank	484812-CT3R	48x48x12	w/A-48P48W wood back panel
Milbank	483612-CT3R	36x48x12	w/A-48P36W wood back panel
Milbank	363016-CT3R	30x36x16	w/A-36P30W wood back panel
Milbank	363616-CT3R	36x36x16	w/A-36P36W wood back panel
Milbank	483616-CT3R	36x48x16	w/A-48P36W wood back panel
Durham Steel Single Door	243012-RDW	24x30x12	w/Plywood Back Board
Durham Steel Single Door	303012-RDW	30x30x12	w/Plywood Back Board
Durham Steel Single Door	303612-RDW	30x36x12	w/Plywood Back Board
Durham Steel Single Door	363012-RDW	36x30x12	w/Plywood Back Board
Durham Steel Single Door	363612-RDW	36x36x12	w/Plywood Back Board
Durham Steel Single Door	423612-RDW	42x36x12	w/Plywood Back Board
Durham Aluminum Single Door	A-243012-RDW	24x30x12	w/Plywood Back Board
Durham Aluminum Single Door	A-303012-RDW	30x30x12	w/Plywood Back Board
Durham Aluminum Single Door	A-303612-RDW	30x36x12	w/Plywood Back Board
Durham Aluminum Single Door	A-363012-RDW	36x30x12	w/Plywood Back Board
Durham Aluminum Single Door	A-363612-RDW	36x36x12	w/Plywood Back Board
Durham Aluminum Single Door	A-423612-RDW	42x36x12	w/Plywood Back Board
Durham Steel Double Door	303612-DDW	30x36x12	w/Plywood Back Board
Durham Steel Double Door	363612-DDW	36x36x12	w/Plywood Back Board
Durham Steel Double Door	424212-DDW	42x42x12	w/Plywood Back Board
Durham Steel Double Door	424812-DDW	42x48x12	w/Plywood Back Board
Durham Steel Double Door	484212-DDW	48x42x12	w/Plywood Back Board
Durham Steel Double Door	484812-DDW	48x48x12	w/Plywood Back Board

Table continued on next page



**Instrument Transformer Cabinets**

**Please refer to MidAmerican Electric Service Manual Appendix C-1 thru C-6 for guidelines selecting the correct cabinet size.**

<b>Manufacturer</b>	<b>Catalog Number</b>	<b>Dimensions H x W x D</b>	<b>Notes</b>
Durham Aluminum Double Door	A-303612-DDW	30x36x12	w/Plywood Back Board
Durham Aluminum Double Door	A-363612-DDW	36x36x12	w/Plywood Back Board
Durham Aluminum Double Door	A-424212-DDW	42x42x12	w/Plywood Back Board
Durham Aluminum Double Door	A-424812-DDW	42x48x12	w/Plywood Back Board
Durham Aluminum Double Door	A-484212-DDW	48x42x12	w/Plywood Back Board
Durham Aluminum Double Door	A-484812-DDW	48x48x12	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA103232DD	32x32x10	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA103636DD	36x36x10	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA104040DD	40x40x10	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA104535DD	35x45x10	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA125535DD	36x55x12	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA126535DD	35x65x12	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA125055DD	55x50x12	w/Plywood Back Board
CMC/Barfield Mfg. Co. Aluminum - Double Door	BA126060DD	60x60x2	w/Plywood Back Board
Wiegmann/Hubbell /Double Door	CTDD363212	32x36x12	w/WBP3236DD back panel
Wiegmann/Hubbell /Double Door	CTDD484816	48x48x16	w/WBP4848DD back panel

### Instrument Transformer Cabinets with Bus Bars

Please refer to MidAmerican Electric Service Manual Appendix C-1 thru C-6 for guidelines selecting the correct cabinet size. NOTE: Milbank now sells Galva Cabinets – Both are listed.

Manufacturer	Cabinet Bus Rating	Catalog Number	Dimensions H x W x D	Usage	Notes
American Midwest Power	400	ALICT4-3L	48x36x15	Single Phase 3 Wire	
American Midwest Power	600	ALICT6-3L	48x36x15	Single Ph. 3W	
American Midwest Power	800	ALICT8-3L	48x36x15	Single Ph. 3W	
Galva Closure Products	600	MAE-613	48x26x10	Single Ph. 3W	
Milbank	600	MAEM-613	48x26x10	Single Ph. 3W	
Galva Closure Products	600	MAE-613UGBX	48x36x14	Single Ph. 3W	
Milbank	600	MAEM-613UGBX	48x36x14	Single Ph. 3W	
Galva Closure Products	600	MAE-634	48x26x10	Three Ph. 4 W	
Milbank	600	MAEM-634	48x26x10	Three Ph. 4 W	
Galva Closure Products	600	MAE-634UGBX	48x36x14	Three Ph. 4W	
Milbank		MAEM-634UGBX			
Galva Closure Products	800	MAE-813	48x26x10	Single Ph. 3W	
Milbank		MAEM-813			
Galva Closure Products	800	MAE-813UGBX	48x36x14	Single Ph. 3W	
Galva Closure Products	800	MAE-834	48x26x10	Three Ph. 4W	
Milbank		MAEM-834			
Galva Closure Products	800	MAE-834UGBX	48x36x14	Three Ph. 4W	
Galva Closure Products	1200	MAE-1213	48x36x14	Single Ph. 3W	
Milbank	1200	MAEM-1213			
Galva Closure Products	1200	MAE-1213UGBX	54x46x14	Single Ph. 3W	
Galva Closure Products	1200	MAE-1234	48x36x14	Three Ph. 4W	
Milbank	1200	MAEM-1234			
Galva Closure Products	1200	MAE-1234UGBX	54x46x14	Three Ph. 4W	
Milbank	1200	MAEM-1213UGBX			
Galva Closure Products	1600	MAE-1634	48x36x14		
Milbank	1600	MAEM-1634			
Galva Closure Products	1600	MAE-1634UGBX	66x54x14	Three Ph. 4W	
Galva Closure Products	2000	MAE-2034	66x42x14	Three Ph. 4W	
Milbank	2000	MAEM-2034			
Galva Closure Products	2000	MAE-2034UGBX	66x54x14	Three Ph. 4W	
Galva Closure Products	2500	MAE-2534	72x42x20	Three Ph. 4W	
Milbank	2500	MAEM-2534			
Galva Closure Products	2500	MAE-2534UGBX	72x50x20	Three Ph. 4W	
Galva Closure Products	3000	MAE-3034	72x42x20	Three Ph. 4W	
Milbank		MAEM-3034			
Galva Closure Products	3000	MAE-3034UGBX	72x50x20	Three Ph. 4W	

## Instrument Transformer Cabinets with Bus Bars and Mounting Provisions for Potential Transformers

Please refer to MidAmerican Electric Service Manual Appendix C-1 thru C-6 for guidelines selecting the correct cabinet size.

Manufacturer	Cabinet Bus Rating	Catalog Number	Dimensions H x W x D	Usage	Notes
American Midwest Power	400 Amps	ALICT4-4L	48x36x12	Three Ph. 4W	
American Midwest Power	600 Amps	ALICT6-4L	48x36x12	Three Ph. 4W	
American Midwest Power	800 Amps	ALICT8-4L	48x36x12	Three Ph. 4W	
American Midwest Power	1200 Amps	ALICT12-4L	60x51x24	Three Ph. 4W	
American Midwest Power	1600 Amps	ALICT16-4L	24x63x75	Three Ph. 4W	
American Midwest Power	2000 Amps	ALICT20-4L	24x63x75	Three Ph. 4W	
American Midwest Power	2500 Amps	ALICT25-4L	24x63x75	Three Ph. 4W	
American Midwest Power	3000 Amps	ALICT30-4L	24x63x75	Three Ph. 4W	
Galva Closure Products	600 Amps	MAE-664	48x36x14	Three Ph. 4W	
Galva Closure Products	600 Amps	MAE-664UGBX	48x36x14	Three Ph. 4W	
Galva Closure Products	800 Amps	MAE-864	48x36x14	Three Ph. 4W	
Galva Closure Products	800 Amps	MAE-864UGBX	48x36x14	Three Ph. 4W	
Galva Closure Products	1200 Amps	MAE-1264	48x46x12	Three Ph. 4W	
Galva Closure Products	1200 Amps	MAE-1264UGBX	48x54x14	Three Ph. 4W	
Galva Closure Products	1600 Amps	MAE-1664	48x46x12	Three Ph. 4W	
Galva Closure Products	1600 Amps	MAE-1664UGBX	66x60x14	Three Ph. 4W	
Galva Closure Products	2000 Amps	MAE-2064	66x54x14	Three Ph. 4W	
Galva Closure Products	2000 Amps	MAE-2064UGBX	66x60x14	Three Ph. 4W	
Galva Closure Products	2500 Amps	MAE-2564	72x50x20	Three Ph. 4W	
Galva Closure Products	2500 Amps	MAE-2564UGBX	72x60x20	Three Ph. 4W	
Galva Closure Products	3000 Amps	MAE-3064	72x50x20	Three Ph. 4W	
Galva Closure Products	3000 Amps	MAE-3064UGBX	72x60x20	Three Ph. 4W	