



**FPL**

# Electric Service Standards

DATE

**05-22-2019**

PREPARED BY

SUBJECT

SECTION: PAGE

**Delivery Assurance –  
Design Support**

## **VII. Approved Equipment and Enclose List**

**X: 1 of 28**

### **VII. Approved Equipment and Enclosure List**

- 1) Approved Meter Equipment Enclosure List
  - a. Approved by MEG (Meter Equipment Group) unless noted
  - b. MEG consists of Duke Energy, FPL, Gulf Power, OG&E, and TECO
- 2) Approved Transformer Rated Equipment
  - a. FPL Only

The attached list of self-contained meter sockets and enclosures has been approved for use in the service areas served by the utilities of the Meter Equipment Group. Approval is based on the unit's compliance with the MEG specifications, particularly U.L. listing, sealing requirements, bypass characteristics, and certain operational concerns. The MEG makes no claims regarding nameplate ratings or load side attachments beyond the sealed portion of the meter socket. We recommend that all units be used as intended by the manufacturer. All additional data is supplied for informational purposes only.

### NOTES:

- A. All commercial or three phase applications require a unit with an approved bypass device. (Configuration 3, 4 or 5)
- B. All sockets are listed as their maximum socket amperage. 320/400 Amp enclosures are listed as 400 Amp maximum and 480/600 Amp enclosures are listed as 600 Amp maximum.
- C. Aluminum enclosures are recommended in salt spray areas.
- D. Sealing rings (ring-type sockets) along with all lugs/connectors (line and load side) are considered to be part of the meter enclosure. The customer/contractor is thereby responsible for furnishing these items. Please contact your utility representative to determine the proper size lugs/connectors. The sealing ring must be a captive-screw type equivalent to ABB #01L0028G02, Milbank MR-4/A3068, Landis & Gyr #9738-8002, or Ekstrom 10-9090.
- E. The "configuration" refers to the various meter connecting arrangements used to accommodate the utility meter. These configurations are described below:

### SELF CONTAINED CONFIGURATIONS

### DESCRIPTION & TYPICAL APPLICATION

1	Residential - 4 Terminal Socket, Single Phase, 3 Wire
2	Residential - 5 Terminal Socket, Network, 3 Wire
3	Residential/Commercial - 4 Terminal Socket (w/Bypass), Single Phase, 3 Wire
3a	Residential/Commercial - 5 Terminal Socket (w/Bypass), Network, 3 Wire
3b	Residential/Commercial - 5 Terminal socket (w/Bypass), Neutral can be isolated for 3-phase, 3-wire applications.
4	Commercial - 7 Terminal Socket (w/Bypass), Three Phase, 4 Wire
*5	Residential/Commercial – K7 Base (w/Bypass), Single Phase (FPL Only), Three Phase or Network, 3 or 4 Wire

**\*K7 Three Phase K-Base applications are ONLY allowed at FPL  
(GULF, DUKE, OGE and TECO do not allow any K-base installations)**

### Participants:





Participants: DUKE, FPL, GULF, OGE, TECO

Approved Metering Equipment Enclosure List

Revised  
5/1/2019

\*\* Denotes new addition to this revision

Manufacturer	Amps Catalog Number	Phase	Service	Pos	Term	Bypass	Config
Durham	100 UTZ-6R1131C-FL	1	Ov/Un	6	4	N	1
Durham	100 UTZ-xR1121C-FL (x=2-5)	1	Ov/Un	2-5	4	N	1
Durham	125 UATZ-RS101C-FL	1	Ov/Un	1	4	N	1 AI
Durham	125 UTZ-RS101C-FL	1	Ov/Un	1	4	N	1
Durham	200 UAT-4300T-FL	3	Over	1	4	Y	1, AI
Durham	200 UAT-H4203x-FL (x=B or T)	1	Over	1	4	Y	1 AI
Durham	200 UAT-H4213x-FL (x=C or U)	1	Ov/Un	1	4	Y	1 AI
Durham	200 UAT-H5203x-FL	1	Over	1	5	Y	3,3a,b AI
Durham	200 UAT-H5213x-FL (x=C or U)	1	Ov/Un	1	5	Y	3,3a,b AI
Durham	200 UAT-H7203x-FL (x=B or T)	3	Over	1	7	Y	4 AI
Durham	200 UAT-H7213x-FL (x=C or U)	3	Ov/Un	1	7	Y	4 AI
Durham	200 UAT-RS202B-FL	1	Over	1	4	N	1 AI
Durham	200 UAT-RS212C-FL	1	Ov/Un	1	4	N	1 AI
Durham	200 UAT-RS213A-FL	1	Under	1	4	N	1 AI
Durham	200 UAT-RS213C-FL	1	Ov/Un	1	4	N	1 AI
Durham	200 UAT-RS223A-FL	1	Under	1	4	N	1 AI
Durham	200 UT-4R2352U-FL	1	Ov/Un	4	4	N	1
Durham	200 UT92197CC-FL	1	Ov/Un	1	4	N	1
Durham	200 UT-H4203x-FL (x=B or T)	1	Over	1	4	Y	1
Durham	200 UT-H4213x-FL (x=C or U)	1	Ov/Un	1	4	Y	1
Durham	200 UT-H5203x-FL (x=B or T)	1	Over	1	5	Y	3,3a,b AI
Durham	200 UT-H5213x-FL (x=C or U)	1	Ov/Un	1	5	Y	3,3a,b AI
Durham	200 UT-H7203x-FL (x=B or T)	3	Over	1	7	Y	4
Durham	200 UT-RS213A-FL	1	Under	1	4	Y	1
Durham	200 UT-RS223A-FL	1	Under	1	4	N	1
Durham	200 UT-xR2332U-FL (x=2-3)	1	Ov/Un	2-3	4	N	1
Durham	200 UT-xR2392UU-FL (x=5-6)	1	Ov/Un	5-6	4	N	1
Durham	320 UAT-H5330U-FL	1	Ov/Un	1	5	Y	3,3a,b AI
Durham	400 1008836	1	Ov/Un	1	4	Y	1
Durham	400 1008837	1	Ov/Un	1	4	Y	1 AI
Durham	400 UAT-H5300T-FL	1	Over	1	5	Y	3,3a,b AI
Durham	400 UAT-H7300T-FL	3	Over	1	7	Y	4 AI
Durham	400 UAT-H7330U-FL	3	Ov/Un	1	7	Y	4 AI
Durham	400 UT-H4300T-FL	1	Over	1	4	Y	1



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Manufacturer	Amps Catalog Number	Phase Service	Pos	Term	Bypass	Config
Durham	400 UT-H5300T-FL	1 Over	1	5	Y	3,3a,b
Durham	400 UT-H5330U-FL	1 Ov/Un	1	5	Y	3,3a,b
Durham	400 UT-H7300T-FL	3 Over	1	7	Y	4
Durham	400 UT-H7330U-FL	3 Ov/Un	1	7	Y	4
Eaton B-Line	100 ECCB10L25A3xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	5	Y	3a
Eaton B-Line	100 ECCB10L27A3xx1F (xx=GR, AL, S4, S6)	3 OH/UG	1	7	Y	4
Eaton B-Line	100 ENCB10L25A3xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	5	N	1,2
Eaton B-Line	100 HEC10432Cxx1F (xx=GR, AL, S4, S6)	1 OH/UG	2	4	Y	3
Eaton B-Line	100 HEC10433Cxx1F (xx=GR, AL, S4, S6)	1 OH/UG	3	4	Y	3
Eaton B-Line	100 HEN10432Lxx1F (xx=GR, AL, S4, S6)	1 OH/UG	2	4	N	3
Eaton B-Line	100 HEN10433Lxx1F (xx=GR, AL, S4, S6)	1 OH/UG	3	4	N	3
Eaton B-Line	100 HEN10434Lxx1F (xx=GR, AL, S4, S6)	1 OH/UG	4	4	N	3
Eaton B-Line	100 HEN10435Lxx1F (xx=GR, AL, S4, S6)	1 OH/UG	5	4	N	3
Eaton B-Line	100 HEN10436Lxx1F (xx=GR, AL, S4, S6)	1 OH/UG	6	4	N	3
Eaton B-Line	125 EC12L53xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	5	Y	3,3a,b
Eaton B-Line	125 EN12L41xx1F (xx=GR, AL, S4, S6)	1 OH	1	4	N	1
Eaton B-Line	125 EN12L42xx1F (xx=GR, AL, S4, S6)	1 UG	1	4	N	1
Eaton B-Line	125 EN12L43xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	4	N	1
Eaton B-Line	125 EN12L51xx1F (xx=GR, AL, S4, S6)	1 OH	1	5	N	1,2
Eaton B-Line	125 EN12L52xx1F (xx=GR, AL, S4, S6)	1 UG	1	5	N	1,2
Eaton B-Line	125 EN12L53xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	5	N	1,2
Eaton B-Line	125 VENMP12432Lxx1F (xx=GR, AL, S4, S6)	1 OH/UG	2	4	N	3
Eaton B-Line	125 VENMP12433Lxx1F (xx=GR, AL, S4, S6)	1 OH/UG	3	4	N	3
Eaton B-Line	125 VENMP12434Cxx1F (xx=GR, AL, S4, S6)	1 OH/UG	4	4	N	3
Eaton B-Line	125 VENMP12435Cxx1F (xx=GR, AL, S4, S6)	1 OH/UG	5	4	N	3
Eaton B-Line	125 VENMP12436Cxx1F (xx=GR, AL, S4, S6)	1 OH/UG	6	4	N	3
Eaton B-Line	150 ENCB15L25A3xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	5	N	1,2
Eaton B-Line	200 EL20L53xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	5	Y	3,3a,b
Eaton B-Line	200 EL20L73xx1F (xx=GR, AL, S4, S6)	3 OH/UG	1	7	Y	4
Eaton B-Line	200 ELCB20L25A3xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	5	Y	3,3a
Eaton B-Line	200 ELCB20L27A3xx1F (xx=GR, AL, S4, S6)	3 OH/UG	1	7	Y	4
Eaton B-Line	200 EN20L41xx1F (xx=GR, AL, S4, S6)	1 OH	1	4	N	1
Eaton B-Line	200 EN20L42xx1F (xx=GR, AL, S4, S6)	1 UG	1	4	N	1
Eaton B-Line	200 EN20L43xx1F (xx=GR, AL, S4, S6)	1 OH/UG	1	4	N	1
Eaton B-Line	200 EN20L51xx1F (xx=GR, AL, S4, S6)	1 OH	1	5	N	1,2
Eaton B-Line	200 EN20L52xx1F (xx=GR, AL, S4, S6)	1 UG	1	5	N	1,2





Participants: DUKE, FPL, GULF, OGE, TECO

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Manufacturer	Amps	Catalog Number	Phase	Service	Pos	Term	Bypass	Config
Eaton-Cutler Hammer	125	UATZ-RS101C-FLCH	1	Ov/Un	1	4	N	1 AI
Eaton-Cutler Hammer	125	UT-RS101xE (x=B,C)	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	125	UTZ-RS101C-FLCH	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	150	MB816B150BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	150	MBB150BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	150	MBT48B150BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	1MMx20RRLP or RRLCP (x=3-4)	1	Ov/Un	3-4	4	N	3
Eaton-Cutler Hammer	200	1MP2204RP, RRLP or RRLCP	1	Ov/Un	2	4	N	1
Eaton-Cutler Hammer	200	1MPx206RP, RRLP or RRLCP (x=3-6)	1	Ov/Un	3-6	4	N	1
Eaton-Cutler Hammer	200	3MMx20R12P (x=2-5)	1	Ov/Un	2-5	4	N	3
Eaton-Cutler Hammer	200	3MMx20R12RLP (x=2-5)	1	Ov/Un	2-5	4	N	3
Eaton-Cutler Hammer	200	3MMx20RCP (x=2-5)	1	Ov/Un	2-5	4	N	3
Eaton-Cutler Hammer	200	3MMx20RP (x=2-5)	1	Ov/Un	2-5	4	N	3
Eaton-Cutler Hammer	200	3MMx20RRLCP (x=2-5)	1	Ov/Un	2-5	4	N	3
Eaton-Cutler Hammer	200	3MMx20RRLP (x=2-5)	1	Ov/Un	2-5	4	N	3
Eaton-Cutler Hammer	200	CMB1212B200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	CMB1212L200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	CMB1212P200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	CMB2424B200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	CMB2436B200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MB1212L200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MB1212L200B TSA	1	Ov/Ln	1	4	N	1 AI
Eaton-Cutler Hammer	200	MB2040B200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MB2040P200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MB4040B200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MB816B200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MB816P200BTS or BTSCU	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MBB200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MBP200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	MBT48B200BTS	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	UAT-4R2352UFLCH	1	Ov/Un	4	4	N	1 AL
Eaton-Cutler Hammer	200	UAT-H4203x-FLCH (x=B or T)	1	Over	1	4	Y	1 AI
Eaton-Cutler Hammer	200	UAT-H5203x-FLCH (x=B or T)	1	Over	1	5	Y	3,3a,b AI
Eaton-Cutler Hammer	200	UAT-H7203x-FLCH (x=B or T)	3	Over	1	7	Y	4 AI
Eaton-Cutler Hammer	200	UAT-RS202B-FLCH	1	Over	1	4	N	1 AI
Eaton-Cutler Hammer	200	UAT-RS212C-FLCH	1	Ov/Un	1	4	N	1 AI



Participants: DUKE, FPL, GULF, OGE, TECO

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5/1/2019

\*\* Denotes new addition to this revision

Manufacturer	Amps	Catalog Number	Phase	Service	Pos	Term	Bypass	Config
Eaton-Cutler Hammer	200	UAT-RS213A-FLCH	1	Under	1	4	N	1 AI
Eaton-Cutler Hammer	200	UAT-RS213C-FLCH	1	Ov/Un	1	4	N	1 AI
Eaton-Cutler Hammer	200	UAT-RS223A-FLCH	1	Under	1	4	N	1 AI
Eaton-Cutler Hammer	200	UAT-xR2332U-FLCH (x=2-3)	1	Ov/Un	2-3	4	N	1
Eaton-Cutler Hammer	200	UATxR2392UUFLCH (x=5-6)	1	Ov/Un	5-6	4	N	1 AI
Eaton-Cutler Hammer	200	UAT-y4213x-FLCH (y=E or H, where x=C or U)	1	Ov/Un	1	4	Y	1 AI
Eaton-Cutler Hammer	200	UAT-y5213x-FLCH (y=E or H, where x=C or U)	1	Ov/Un	1	5	Y	3,3a,b AI
Eaton-Cutler Hammer	200	UAT-y7213x-FLCH (y=E or H, where x=C or U)	3	Ov/Un	1	7	Y	4 AI
Eaton-Cutler Hammer	200	UT-4R2352U-FLCH	1	Ov/Un	4	4	N	1
Eaton-Cutler Hammer	200	UT92197CC-FL-CH	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	UT-RS202B-FLCH	1	Over	1	4	N	1
Eaton-Cutler Hammer	200	UT-RS212C-FLCH	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	UT-RS213A-FLCH	1	Under	1	4	N	1
Eaton-Cutler Hammer	200	UT-RS213CE	1	Ov/Un	1	4	N	1
Eaton-Cutler Hammer	200	UT-RS213C-FLCH	1	Ov/Un	1	4/5	N	1, 2
Eaton-Cutler Hammer	200	UT-RS223A-FLCH	1	Under	1	4	N	1
Eaton-Cutler Hammer	200	UT-xR2332U-FLCH (x=2-3)	1	Ov/Un	2-3	4	N	1
Eaton-Cutler Hammer	200	UT-xR2392UU-FLCH (x=5-6)	1	Ov/Un	5-6	4	N	1
Eaton-Cutler Hammer	200	UT-y4203x-FLCH (y=E or H, where x=B or T)	1	Over	1	4	Y	1
Eaton-Cutler Hammer	200	UT-y4213x-FLCH (y=E or H, where x=C or U)	1	Ov/Un	1	4	Y	1
Eaton-Cutler Hammer	200	UT-y5203x-FLCH (y=E or H, where x=B or T)	1	Over	1	5	Y	3,3a,b
Eaton-Cutler Hammer	200	UT-y5213x-FLCH (y=E or H, where x=C or U)	1	Ov/Un	1	5	Y	3,3a,b
Eaton-Cutler Hammer	200	UT-y7203x-FLCH (y=E or H, where x=B or T)	3	Over	1	7	Y	4
Eaton-Cutler Hammer	200	UT-y7213x-FLCH (where y=E or H, x=C or U)	3	Ov/Un	1	7	Y	4
Eaton-Cutler Hammer	225	35MMx20R12 or R12C (x=1-4)	1	Ov/Un	1-4	5	Y	3,3a
Eaton-Cutler Hammer	225	37MMx20R12 or R12C (x=1-4)	3	Ov/Un	1-4	7	Y	4
Eaton-Cutler Hammer	400	1008836CH	1	Ov/Un	1	4	Y	1
Eaton-Cutler Hammer	400	1008837CH	1	Ov/Un	1	4	Y	1 AI
Eaton-Cutler Hammer	400	1011619CH	1	Ov/Un	1	4	Y	1
Eaton-Cutler Hammer	400	35MM140R1240	1	Under	1	5	Y	3
Eaton-Cutler Hammer	400	35MM240R1240	1	Under	2	5	Y	3
Eaton-Cutler Hammer	400	37MM140R1240	3	Under	1	7	Y	4
Eaton-Cutler Hammer	400	37MM240R1240	3	Under	1	7	Y	4
Eaton-Cutler Hammer	400	CG1212P400BSL	1	Under	1	4	Y	3
Eaton-Cutler Hammer	400	CG404242SHL	1	Under	1	4	Y	3
Eaton-Cutler Hammer	400	CG40SHL	1	Under	1	4	Y	3

FPL - Florida Power and Light, DUKE Energy, OGE - Oklahoma Gas and Electric, TECO - Tampa Electric, GULF - Gulf Power



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Eaton-Cutler Hammer	400	HP404040SHL	1	Under	1	4	Y	3
Eaton-Cutler Hammer	400	HP40SHL	1	Under	1	4	Y	3
Eaton-Cutler Hammer	400	HP816Px00BSL (x = 3 or 4)	1	Under	1	4	Y	3
Eaton-Cutler Hammer	400	HPCx046SHLG (x= 3 or 4)	1	Ov/Un	1	4	y	3
Eaton-Cutler Hammer	400	HPCx0SHL (x= 3 or 4)	1	Ov/Un	1	4	y	3
Eaton-Cutler Hammer	400	UAT-H4300T-FLCH	1	Over	1	4	Y	1 AI
Eaton-Cutler Hammer	400	UAT-H5300T-FLCH	1	Over	1	5	Y	3,3a,b AI
Eaton-Cutler Hammer	400	UAT-H5330U-FLCH	1	Ov/Un	1	5	Y	3,3a,b AI
Eaton-Cutler Hammer	400	UAT-H7300T-FLCH	3	Over	1	7	Y	4 AI
Eaton-Cutler Hammer	400	UAT-H7330U-FLCH	3	Ov/Un	1	7	Y	4 AI
Eaton-Cutler Hammer	400	UT-H4300T-FLCH	1	Over	1	4	Y	1
Eaton-Cutler Hammer	400	UTH43068TFLCH	1	Ov/Un	1	4	Y	1
Eaton-Cutler Hammer	400	UT-H5300T-FLCH	1	Over	1	5	Y	3,3a,b
Eaton-Cutler Hammer	400	UT-H5330U-FLCH	1	Ov/Un	1	5	Y	3,3a,b
Eaton-Cutler Hammer	400	UT-H7300T-FLCH	3	Over	1	7	Y	4
Eaton-Cutler Hammer	400	UT-H7330U-FLCH	3	Ov/Un	1	7	Y	4
Eaton-Cutler Hammer	400	UTH73368UFLCH	3	Ov/Un	1	7	Y	4
Eaton-Cutler Hammer	600	CH9526K7 (Requires Ridged Lugs) FPL ONLY	3	Ov/Un	1	7	Y	5
Eaton-Cutler Hammer	600	CH9527K7 (Requires Ridged Lugs) FPL ONLY	3	Ov/Un	1	7	Y	5 AI
Elec.Prod.	100	RVP-xxxx-FPL	1	Under	1	4	N	1
Elec.Prod.	200	MHP-xxxx-FPL	1	Under	1	4	N	1
Emerson	125	MESBGFXLW11FBZ1	1	Under	1	5	Y	3a
Emerson	125	MESBGFXLW11FBZ1P	1	Under	1	5	Y	3a
Emerson	125	MESBGFXLW11KBZ1	1	Under	1	5	Y	3a
Emerson	125	MESBGFXLW11KBZ1P	1	Under	1	5	Y	3a
Emerson	200	MESBAATLW11FBZ1	1	Under	1	5	Y	3a
Emerson	200	MESBAATLW11FBZ1P	1	Under	1	5	Y	3a
Emerson	200	MESBAATLW11KBZ1	1	Under	1	5	Y	3a
Emerson	200	MESBAATLW11KBZ1P	1	Under	1	5	Y	3a
General Electric	(2)	150TSDR830USCU	1	Under	1	4/5	Y	1,2
General Electric	100	TM10RMCFMG	1	Ov/Un	1	4	N	1
General Electric	100	UTZ-6R1131CFLGE	1	Ov/Un	6	4	N	1
General Electric	100	UTZ-xR1121CFLGE (x=2-5)	1	Ov/Un	6	4/5	N	1,2
General Electric	125	TM12RMCFMG	1	Ov/Un	1	4	N	1
General Electric	125	TMM2212RF	1	Ov/Un	2	4	N	1
General Electric	125	TMM4x12RF (x=3-4)	1	Under	3-4	4	N	1

FPL - Florida Power and Light, DUKE Energy, OGE - Oklahoma Gas and Electric, TECO - Tampa Electric, GULF - Gulf Power





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General Electric	125 TMM6x12RF (x=5-6)	1	Under	5-6	4	N	1
General Electric	125 TMMR2212RF	1	Ov/Un	2	4/5	N	1,2
General Electric	125 TMMR4x12RF (x=3-4)	1	Under	3-4	4/5	N	1,2
General Electric	125 TMMR6x12RF (x=5-6)	1	Under	5-6	4/5	N	1,2
General Electric	125 TMPR12520RBUS	1	Ov/Un	5	5	N	2
General Electric	125 TMPR12x12RF (x=2-6)	1	Ov/Un	2-6	5	N	2
General Electric	125 TMPR8520RBUS	1	Ov/Un	5	5	N	2
General Electric	125 TMPR8x12RF (x=2-6)	1	Ov/Un	2-6	4	N	1,2
General Electric	125 UATZ-RS101CFLGE	1	Ov/Un	1	4	N	1 AI
General Electric	125 UTZ-RS101C-FLGE	1	Ov/Un	1	4	N	1
General Electric	150 TM15RMCFMG	1	Ov/Un	1	4	N	1
General Electric	150 TSMR415CSFLFMG	1	Ov/Un	1	5	N	2
General Electric	150 TSMR815CSFLFMG	1	Ov/Un	1	5	N	2
General Electric	200 TM20RMCFMG	1	Ov/Un	1	4	N	1
General Electric	200 TMM6x20RF (x=3-4)	1	Under	3-4	4	N	1
General Electric	200 TMMR4220RF	1	Under	2	5	N	2
General Electric	200 TMMR6x20RF (x=3-6)	1	Under	3-6	5	N	2
General Electric	200 TMPR12x20RF (x=4-5)	1	Ov/Un	4-5	5	N	2
General Electric	200 TMPR8x20RF (x=2-5)	1	Ov/Un	2-5	5	N	2
General Electric	200 TSLR1220FSAL	1	Ov/Un	1	4/5	N	1,2
General Electric	200 TSMR2020CSCUFMG	1	Ov/Un	1	4/5	N	1,2
General Electric	200 TSMRx20CSFLFMG (x = 4, 8)	1	Ov/Un	1	4/5	N	1,2
General Electric	200 UAT-H4203x-FLGE (x=B or T)	1	Over	1	4	Y	1 AI
General Electric	200 UAT-H4213x-FLGE (x=C or U)	1	Ov/Un	1	4	Y	1 AI
General Electric	200 UAT-H5203x-FLGE (x=B or T)	1	Over	1	5	Y	3,3a,b AI
General Electric	200 UAT-H5213x-FLGE (x=C or U)	1	Ov/Un	1	5	Y	3,3a,b AI
General Electric	200 UAT-H7203x-FLGE (x=B or T)	3	Over	5-6	7	Y	4 AI
General Electric	200 UAT-H7213x-FLGE (x=C or U)	1	Ov/Un	1	7	Y	4 AI
General Electric	200 UAT-RS202B-FLGE	1	Over	1	4	N	1 AI
General Electric	200 UAT-RS212C-FLGE	1	Ov/Un	1	4	N	1 AI
General Electric	200 UAT-RS213A-FLGE	1	Under	1	4	N	1 AI
General Electric	200 UAT-RS213C-FLGE	1	Ov/Un	1	4	N	1 AI
General Electric	200 UAT-RS223A-FLGE	1	Under	1	4	N	1 AI
General Electric	200 UT-4R2352U-FLGE	1	Ov/Un	4	4	N	1
General Electric	200 UT92197CC-FL-GE	1	Ov/Un	1	4	N	1
General Electric	200 UT-H4203x-FL-GE (x=B or T)	1	Over	1	4	Y	1



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General Electric	200 UT-H4213x-FL-GE (x=C or U)	1 Ov/Un	1	4	Y	1
General Electric	200 UT-H5203x-FL-GE (x=B or T)	1 Over	1	5	Y	3,3a,b
General Electric	200 UT-H5213x-FL-GE (x=C or U)	1 Ov/Un	1	5	Y	3,3a,b
General Electric	200 UT-H7203x-FL-GE (x=B or T)	1 Over	1	7	Y	4
General Electric	200 UT-RS213A-FL-GE	1 Under	1	4	N	1
General Electric	200 UT-RS213C-FL-GE	1 Ov/Un	1	4	N	1
General Electric	200 UT-RS223A-FL-GE	1 Under	1	4	N	1
General Electric	200 UT-xR2332U-FLGE (x=2-3)	1 Ov/Un	1	4	N	1
General Electric	200 UT-xR2392UUFLGE (x=5-6)	1 Ov/Un	1	4	N	1
General Electric	225 TMPR12x22R (x=1-4)	1 Ov/Un	1-4	5	Y	3,3a
General Electric	225 TMPR312x22RF (x=1-4)	3 Ov/Un	1-4	7	Y	4
General Electric	400 1008836-GE	1 Ov/Un	1	4	Y	1
General Electric	400 1008837-GE	1 Ov/Un	1	4	Y	1 AI
General Electric	400 TMPR12x40RB (x=1-2)	1 Ov/Un	1-2	5	N	3,3a
General Electric	400 TMPR312x40RB (x=1-2)	3 Ov/Un	1-2	7	Y	4
General Electric	400 TSDR840UFCU	1 Under	1	4/5	Y	1,2
General Electric	400 UAT-H4300T-FLGE	1 Over	1	4	Y	1 AI
General Electric	400 UAT-H5300T-FLGE	1 Over	1	5	Y	3,3a,b AI
General Electric	400 UAT-H5330U-FLGE	1 Ov/Un	1	5	Y	3,3a AI
General Electric	400 UAT-H7300T-FLGE	3 Over	1	7	Y	4 AI
General Electric	400 UAT-H7330U-FLGE	3 Ov/Un	1	7	Y	4 AI
General Electric	400 UT-H4300T-FL-GE	1 Over	1	4	Y	1
General Electric	400 UT-H5300T-FL-GE	1 Over	1	5	Y	3,3a,b
General Electric	400 UT-H5330U-FL-GE	1 Ov/Un	1	5	Y	3,3a,b
General Electric	400 UT-H7300T-FL-GE	3 Over	1	7	Y	4
General Electric	400 UT-H7330U-FL-GE	3 Ov/Un	1	7	Y	4
Leviton	150 LP815-5MC	1 0v/Un	1	5	Y	2
Leviton	150 LP815-LMC	1 0v/Un	1	4	Y	1
Leviton	200 LP820-5MC	1 0v/Un	1	5	Y	2
Leviton	200 LP820-LMC	1 0v/Un	1	4	Y	1
Leviton	200 LP820-MC	1 0v/Un	1	4	N	1
Midwest	100 R075CB6010FMG	1 Un-Ped	1	4	N	1
Midwest	100 R075CP6010FMG	1 Un-Ped	1	4	N	1
Midwest	100 R101CB2FMG**	1 Ov/Un	1	4	N	1
Midwest	100 R101CP6FMG**	1 Un-Ped	1	4	N	1
Midwest	100 R102EN	1 Over	1	4	N	1



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Midwest	100 RH75CB3FMG	1	Un-Ped	1	4	N	1
Midwest	100 RH75CP3FMG	1	Un-Ped	1	4	N	1
Midwest	100 UTZ6R1131CFLMEP	1	Ov/Un	6	4	N	1
Midwest	100 UTZxR1121CFLMEP (x=2-5)	1	Ov/Un	2-5	4	N	1
Midwest	125 UATZRS101CFLMEP	1	Ov/Un	1	4	N	1 AI
Midwest	125 UTZ-RS101CFLMEP	1	Ov/Un	1	4	N	1
Midwest	150 R158CR2TLFMG	1	Ov/Un	1	4	N	1
Midwest	150 RS43308C (2x 150MB)	1	Ov/Un	1	4	Y	3
Midwest	200 R208CP6HPFMG**	1	Un-Ped	1	4	N	1
Midwest	200 R208CR2TLFMG	1	Ov/Un	1	4	N	1
Midwest	200 R256EB118FMG	1	Ov/Un	1	4	N	1, AI
Midwest	200 R256EB1FMG	1	Ov/Un	1	4	N	1
Midwest	200 R256EB1NFMG	1	Ov/Un	1	4	N	1
Midwest	200 R281C1B6HFMG**	1	Un-Ped	1	4	N	1
Midwest	200 R281C1P6HFMG**	1	Un-Ped	1	4	N	1
Midwest	200 R281CB1FMG**	1	Ov/Un		4	N	1
Midwest	200 RS45500C (2 X 200MB)	1	Under	1	4	Y	3
Midwest	200 RS45508C (2 X 200MB)	1	Under	1	4	Y	3
Midwest	200 UAT-H4203xFLMEP (x=B or T)	1	Over	1	4	Y	1 AI
Midwest	200 UAT-H4213xFLMEP (x=C or U)	1	Ov/Un	1	4	Y	1 AI
Midwest	200 UAT-H5203xFLMEP (x=B or T)	1	Over	1	5	Y	3,3a,b AI
Midwest	200 UAT-H5213xFLMEP (x=C or U)	1	Ov/Un	1	5	Y	3,3a,b AI
Midwest	200 UAT-H7203x-FLMEP (x=B or T)	3	Over	1	7	Y	4 AI
Midwest	200 UAT-H7213xFLMEP (x=C or U)	3	Ov/Un	1	7	Y	4 AI
Midwest	200 UAT-RS202BFLMEP	1	Over	1	4	N	1 AI
Midwest	200 UAT-RS212CFLMEP	1	Ov/Un	1	4	N	1 AI
Midwest	200 UAT-RS213AFLMEP	1	Under	1	4	N	1 AI
Midwest	200 UAT-RS213CFLMEP	1	Ov/Un	1	4	N	1 AI
Midwest	200 UAT-RS223AFLMEP	1	Under	1	4	N	1 AI
Midwest	200 UT-4R2352UFLMEP	1	Ov/Un	4	4	N	1
Midwest	200 UT92197CC-FLMEP	1	Ov/Un	1	4	N	1
Midwest	200 UT-H4203x-FLMEP (x=B or T)	1	Over	1	4	Y	1
Midwest	200 UT-H4213x-FLMEP (x=C or U)	1	Ov/Un	1	4	Y	1
Midwest	200 UT-H5203x-FLMEP (x=B or T)	1	Over	1	5	Y	3,3a,b
Midwest	200 UT-H5213x-FLMEP (x=C or U)	1	Ov/Un	1	5	Y	3,3a,b
Midwest	200 UT-H7203x-FLMEP (x=B or T)	3	Over	1	7	Y	4



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Midwest	200 UT-RS213A-FLMEP	1	Under	1	4	N	1
Midwest	200 UT-RS213C-FLMEP	1	Ov/Un	1	4	N	1
Midwest	200 UT-RS223A-FLMEP	1	Under	1	4	N	1
Midwest	200 UT-xR2332UFLMEP (x=2-3)	1	Ov/Un	2-3	4	N	1
Midwest	200 UTxR2392UFLMEP (x = 5-6)	1	Ov/Un	5-6	4	N	1
Midwest	400 1008836-MEP	1	Ov/Un	1	4	Y	1
Midwest	400 1008837-MEP	1	Ov/Un	1	4	Y	1 AI
Midwest	400 RS45524CFMG	1	Under	1	4/5	Y	1,2
Midwest	400 UAT-H4300TFLMEP	1	Over	1	4	Y	1 AI
Midwest	400 UAT-H5300TFLMEP	1	Over	1	5	Y	3,3a,b AI
Midwest	400 UAT-H5330UFLMEP	1	Ov/Un	1	5	Y	3,3a,b AI
Midwest	400 UAT-H7300TFLMEP	3	Over	1	7	Y	4 AI
Midwest	400 UAT-H7330UFLMEP	3	Ov/Un	1	7	Y	4 AI
Midwest	400 UT-H4300T-FLMEP	1	Over	1	4	Y	1
Midwest	400 UT-H5300T-FLMEP	1	Over	1	5	Y	3,3a,b
Midwest	400 UT-H5330UFLMEP	1	Ov/Un	1	5	Y	3,3a,b
Midwest	400 UT-H7300TFLMEP	3	Over	1	7	Y	4
Midwest	400 UT-H7330UFLMEP	3	Ov/Un	1	7	Y	4
Milbank	100 U349y-XL-HSP (y=2-6)	1	Ov/Un	2-6	4/5	N	1,2
Milbank	100 U513y-O-100P-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	100 U513y-O-100S-10GR-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	100 U513y-O-100S-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	100 U5842-RL-100-HSP	1	Over	1	4	N	1
Milbank	100 U6266-XTL-100-HSP	1	Ov/Un	1	4/5	N	1,2
Milbank	100 UAP349y-XL-HSP (y=2-6)	1	Ov/Un	2-6	4/5	N	1,2 AI
Milbank	125 U285y-X-HSP (y=2-6)	1	Ov/Un	2-6	4/5	N	1,2
Milbank	125 U3505-XL-HSP	1	Ov/Un	1	5	Y	3,3a
Milbank	125 U3505-XL-TG-HSP	1	Ov/Un	1	5	Y	3,3a
Milbank	125 U3506-XL-TG-HSP	3	Ov/Un	1	7	Y	4
Milbank	125 U513y-O-125P-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	125 U513y-O-125S-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	125 U8435-XL-TG-HSP	1	Ov/Un	1	4/5	N	1,2
Milbank	125 UAP3505-XL-TG-HSP	1	Ov/Un	1	5	Y	3,3a AI
Milbank	125 UAP3506-XL-TG-HSP	3	Ov/Un	1	7	Y	4 AI
Milbank	125 UAP8435-XL-TG-HSP	1	Ov/Un	1	4/5	N	1,2 AI
Milbank	150 U123y-X-HSP (y=2-6)	1	Ov/Un	2-6	4/5	N	1,2



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Milbank	150 U3312-XL-TG-HSP	1	Ov/Un	1	4/5	N	1,2
Milbank	150 U513y-O-150P-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	150 U513y-O-150S-10GR-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	150 U513y-O-150S-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	150 U5842-RL-150-HSP	1	Over	1	4	N	1
Milbank	150 U6266-XTL-150-HSP	1	Ov/Un	1	4/5	N	1,2
Milbank	150 UAP123y-X-HSP (y=2-3)	1	Ov/Un	2-3	4/5	N	1,2 AI
Milbank	200 CP3B5####x##### (x= D,P,R,S)(#=Cust. Option)	3	Un-Ped	1	7	Y	4 SS
Milbank	200 U125Y-X-HSP (y=2-6)	1	Ov/Un	2-6	4/5	N	1,2
Milbank	200 U1980-O-HSP	1	Under	1	4/5	N	1,2
Milbank	200 U273y-XT-HSP (y=2-6)	3	Ov/Un	2-6	7	Y	4
Milbank	200 U286y-X-HSP (y=2-6)	1	Ov/Un	2-6	4/5	N	1,2
Milbank	200 U287y-XT-HSP (y=2-6)	1	Ov/Un	2-6	5	Y	3,3a
Milbank	200 U3296-X-HSP	1	Ov/Un	1	5	Y	3,3a,3b
Milbank	200 U3306-X-HSP	3	Ov/Un	1	7	Y	4
Milbank	200 U3850-XL-TG-HSP-PL	1	Ov/Un	1	4/5	N	1,2
Milbank	200 U5136-O-yyy-FMG (yyy=41,55,75,332,552)	1	Un-Ped	1	4/5	N	1,2
Milbank	200 U5137-O-yyy-FMG (yyy=41,55,75,332,552)	1	Un-Ped	2	4/5	N	1,2
Milbank	200 U513y-O-200P-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	200 U513y-O-200S-10GR-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	200 U513y-O-200S-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	200 U513y-O-FMG (y=6-9)	1	Un-Ped	1-2	4/5	N	1,2
Milbank	200 U5842-RL-200-HSP	1	Over	1	4	N	1
Milbank	200 U6266-XTL-200-HSP	1	Ov/Un	1	4/5	N	1,2
Milbank	200 U7021-RL-TG-HSP	1	Over	1	4/5	N	1,2
Milbank	200 U7040-O-TG-HSP	1	Under	1	4	N	1,2
Milbank	200 U7040-XL-TG-5T-HSP	1	Ov/Un	1	5	N	1,2
Milbank	200 U7040-XL-TG-HSP	1	Ov/Un	1	4/5	N	1,2
Milbank	200 U7043-XL-TG	1	Ov/Un	1	4/5	N	1,2
Milbank	200 U9550-RRL-QG-HSP	1	Over	1	5	Y	3,3a,b
Milbank	200 U9551-X-QG-HSP	1	Ov/Un	1	5	Y	3,3a,b
Milbank	200 U9700-RRL-QG-HSP	3	Over	1	7	Y	4
Milbank	200 U9701-X-QG-HSP	3	Ov/Un	1	7	Y	4
Milbank	200 U9801-X-QG -HSP	1	Ov/Un	1	4	Y	1,2
Milbank	200 UAP125y-X-HSP (y=2-6)	1	Ov/Un	2-6	4/5	Y	1,2 AI
Milbank	200 UAP1980-O-HSP	1	Under	1	4/5	N	1,2 AI



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Milbank	200 UAP3296-X-HSP	1	Ov/Un	1	5	Y	3,3a,b AI
Milbank	200 UAP3306-X-HSP	3	Ov/Un	1	7	Y	4 AI
Milbank	200 UAP5024-XL	1	Ov/Un	1	4	N	1 AI
Milbank	200 UAP5024-XL-FMG	1	Ov/Un	1	4	N	1 AI
Milbank	200 UAP7021-RL-TG-HSP	1	Over	1	4/5	N	1,2 AI
Milbank	200 UAP7040-O-TG-HSP	1	Under	1	4/5	N	1,2 AI
Milbank	200 UAP7040-XL-TG-HSP	1	Ov/Un	1	4/5	N	1,2 AI
Milbank	200 UAP9550-RRL-QG-HSP	1	Over	1	5	Y	3,3a,b AI
Milbank	200 UAP9551-X-QG-HSP	1	Ov/Un	1	5	Y	3,3a,b AI
Milbank	200 UAP9700-RRL-QG-HSP	3	Over	1	7	Y	4 AI
Milbank	200 UAP9701-X-QG-HSP	3	Ov/Un	1	7	Y	4 AI
Milbank	400 U1129-O-K3L-K2L-HSP	1	Under	1	4/5	Y	3,3a
Milbank	400 U2120-O-HSP	3	Ov/Un	1	7	Y	4
Milbank	400 U2120-X-HSP	3	Ov/Un	1	7	Y	4
Milbank	400 U2124-O-HSP	1	Under	1	4	Y	3
Milbank	400 U3313-X-HSP	1	Ov/Un	1	5	Y	3,3a
Milbank	400 U3566-X-HSP	3	Ov/Un	1	7	Y	4
Milbank	400 U3949-X-HSP	1	Over	1	5	Y	3,3a
Milbank	400 U4363-X-HSP	1	Over	1	4	Y	3
Milbank	400 U5864-X-HSP	1	Ov/Un	1	5	Y	3, 3a
Milbank	400 U5890-X-2/150-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U5890-X-2/200-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U5890-X-200-150-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U5891-X-2/150-MLK-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U5891-X-2/200-MLK-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U6115-X-2/200-K7L-HSP	3	Ov/Un	1	7	Y	4
Milbank	400 U6227-X-400-K3L-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U6229-X-400-K7L-HSP	3	Ov/Un	1	7	Y	3a
Milbank	400 U6267-X-2/100-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U6267-X-2/150-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U6267-X-2/200-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U6267-X-200 -150-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 U6272-X-HSP	1	Ov/Un	1	4	Y	3
Milbank	400 UAP2124-O-HSP	1	Under	1	4	Y	4 AI
Milbank	400 UAP3313-X-HSP	1	Ov/Un	1	5	Y	3,3a AI
Milbank	400 UAP3566-X-HSP	3	Ov/Un	1	7	Y	4 AI

FPL - Florida Power and Light, DUKE Energy, OGE - Oklahoma Gas and Electric, TECO - Tampa Electric, GULF - Gulf Power



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Milbank	400 UAP3949-X-HSP	1 Over	1	5	Y	3,3a AI
Milbank	400 UAP5864-X-HSP	1 Ov/Un	1	5	Y	3, 3a AI
Milbank	400 UAP6272-X-HSP	1 Ov/Un	1	4	Y	3 AI
Milbank	600 U4667-X-8528 (Req. Ridged Lugs) FPL ONLY	3 Ov/Un	1	7	Y	5
Milbank	600 U4667-XT-9526 (Req. Ridged Lugs) FPL ONLY	3 Ov/Un	1	7	Y	5
Milbank	600 UA4667-X-8529 (Req. Ridged Lugs) FPL ONLY	3 Ov/Un	1	7	Y	5 AI
Milbank	600 UA4667-XT-9527 (Req. Ridged Lugs) FPL ONLY	3 Ov/Un	1	7	Y	5 AI
Murray	100 RJ103AXF	1 Over	1	4	N	1
Murray	150 JA0408B1150RT	1 Ov/Un	1	4	N	1
Murray	150 JA0816B1150RCT	1 Ov/Un	1	4	N	1
Murray	150 JA0816B1150RTH	1 Ov/Un	1	4/5	N	1,2
Murray	200 JA0408B1200RT	1 Ov/Un	1	4	N	1
Murray	200 JA0606L1200R or RA	1 Ov/Un	1	4/5	N	1, 1 AI
Murray	200 JA0816B1200RCT	1 Ov/Un	1	4	N	1
Murray	200 JA0816B1200RTH	1 Ov/Un	1	4/5	N	1,2
Murray	200 JC0406L1200RH	1 Ov/Un	1	4/5	N	1,2
Murray	200 RB103AR	1 Ov/Un	1	4/5	N	1,2
Murray	200 RH173CRF	1 Ov/Un	1	5	Y	3,3a
Murray	200 RH173GRF	3 Ov/Un	1	7	Y	4
Murray	200 RS103AVF	1 Under	1	4/5	N	1,2
Murray	200 RS103AXF	1 Over	1	4	N	1
Murray	400 JA0816B1350RLTM	1 Ov/Un	1	4/5	Y	1,2
Murray	400 JA0816B1400RLTM	1 Ov/Un	1	4/5	Y	1,2
Murray	400 JC0404L1400RLM	1 Ov/Un	1	4/5	Y	1,2
Siemens	125 SPxx11RJ (xx=22, 33, 44, 45, 46, 65, 66)	1 Ov/Un	2-6	4/5	N	1,2
Siemens	125 SUAT111-OGF	1 Over	1	4	N	1
Siemens	125 WMM44xxURNJ (xx=AB,BC, or CA)	3 Under	4	4/5	N	1,2
Siemens	125 WMM54xxURNJ (xx=AB,BC, or CA)	3 Under	5	4/5	N	1,2
Siemens	125 WMMx1125R (x=2-6)	1 Under	2-6	4/5	N	1,2
Siemens	125 WMMx2125RJ (x=2-6)	3 Under	2-6	5	N	2
Siemens	125 WP2211RJ	1 Mtr Ctr	2	5	N	2
Siemens	125 WP3311RJ	1 Mtr Ctr	3	5	N	2
Siemens	125 WP4X11RJ (x=4-6)	1 Mtr Ctr	4-6	5	N	2
Siemens	125 WP5411RJ	1 Mtr Ctr	4	5	N	2
Siemens	125 WP6x11RJ (x=5-6)	1 Mtr Ctr	5-6	5	N	2
Siemens	150 MC0202B1150R	1 Ov/Un	1	4/5	N	1,2

FPL - Florida Power and Light, DUKE Energy, OGE - Oklahoma Gas and Electric, TECO - Tampa Electric, GULF - Gulf Power



Participants: DUKE, FPL, GULF, OGE, TECO

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Siemens	150 MC0408B1150RT	1	Ov/Un	1	4	N	1
Siemens	150 MC0816B1150RCT	1	Ov/Un	1	4	N	1
Siemens	150 MC0816B1150RTH	1	Ov/Un	1	4/5	N	1,2
Siemens	150 MC2040B1150R	1	Ov/Un	1	4/5	N	1,2
Siemens	150 MC2040B1150RC	1	Ov/Un	1	4	N	1
Siemens	150 MC2040B1500R	1	Ov/Un	1	4/5	N	1,2
Siemens	200 MC0202B1200R	1	Ov/Un	1	4/5	N	1,2
Siemens	200 MC0408B1200RT	1	Ov/Un	1	4	N	1
Siemens	200 MC0606L1200R or RA	1	Ov/Un	1	4/5	N	1, 1 A1
Siemens	200 MC0816B1200RCT	1	Ov/Un	1	4	N	1
Siemens	200 MC0816B1200RTH	1	Ov/Un	1	4/5	N	1,2
Siemens	200 MC2040B1200R	1	Ov/Un	1	4/5	N	1,2
Siemens	200 MC2040B1200RC	1	Ov/Un	1	4	N	1
Siemens	200 MC2040S1200JLC	1	Ov/Un	1	4/5	Y	3
Siemens	200 S40405-015F	1	Ov/Un	1	5	Y	3,3a
Siemens	200 S40407-015F	3	Ov/Un	1	7	Y	4
Siemens	200 SPxx12RJ (xx=42, 43, 44, 65, 66)	1	Ov/Un	2-6	4/5	N	1,2
Siemens	200 SUAT317-OGF	1	Over	1	4	N	1
Siemens	200 SUAT417-PGF	1	Under	1	4/5	N	1,2
Siemens	200 SUAT417-XGF	1	Ov/Un	1	4/5	N	1,2
Siemens	200 UAT417-XMF	1	Ov/Un	1	5	N	2
Siemens	200 UAT417-XMF	1	Ov/Un	1	5	N	2
Siemens	200 WMMx1225R (x=2-6)	1	Under	2-6	4/5	N	1,2
Siemens	200 WMMx2225RJ (x=2-6)	3	Under	2-6	5	N	2
Siemens	200 WP10612RJ	1	Mtr Ctr	6	4/5	N	1,2
Siemens	200 WP4x12RJ (x=2-4)	1	Mtr Ctr	2-4	4/5	N	1,2
Siemens	200 WP6x12RJ (x=4-6)	1	Mtr Ctr	4-6	4/5	N	1,2
Siemens	200 WP8612RJ	1	Mtr Ctr	6	4/5	N	1,2
Siemens	200 WPL10612RJ	1	Mtr Ctr	6	4/5	Y	3,3a
Siemens	200 WPL4x12RJ (x=2-4)	1	Mtr Ctr	2-4	4/5	Y	3,3a
Siemens	200 WPL6x12RJ (x=4-6)	1	Mtr Ctr	4-6	4/5	Y	3,3a
Siemens	200 WPL8612RJ	1	Mtr Ctr	6	4/5	Y	3,3a
Siemens	225 WML1x225RJ (x=1-4)	1	Ov/Un	1-4	4/5	Y	3,3a
Siemens	225 WMLx1225RJ (x=2-6)	1	Ov/Un	2-6	4/5	Y	3,3a
Siemens	225 WMLx2225RJ (x=1-4)	3	Under	1-4	7	Y	4
Siemens	225 WMLx2yz225RJ (x=2 or 4) (yz=AB, BC or CA)	3	Ov/Un	2 or 4	5	Y	3,3A





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Siemens	225 WMLx3225RJ (x=1-4)	3	Under	1-4	7	Y	4
Siemens	250 WC2040B1TxR (x=1-9)	1	Under	1	4	N	1
Siemens	250 WC2040B1TxRJ (x=1-9)	1	Under	1	5	N	2
Siemens	250 WC2040B2TxRJ (x=1-9)	1	Under	1	5	N	2
Siemens	250 WCL2040B1TxRJ (x=1-9)	1	Under	1	4/5	N	1,2
Siemens	250 WCL2040B2TxRJ (x=1-9)	1	Under	1	4/5	Y	3,3a
Siemens	250 WCL2442B3TxRJ (x=1-9)	3	Under	1	7	Y	4
Siemens	400 MC0408B1400RLTM	1	Ov/Un	1	4/5	Y	3,3a
Siemens	400 MC0816B1350RLTM	1	Ov/Un	1	4/5	Y	3,3a
Siemens	400 MC0816B1400RLTM	1	Ov/Un	1	4/5	Y	3,3a
Siemens	400 MC3042B1400SDL	1	Ov/Un	1	4	N	1
Siemens	400 MM0404L1400RLM	1	Ov/Un	1	4/5	Y	3,3a
Siemens	400 WML11400RJH	1	Ov/Un	1	5	Y	3a
Siemens	400 WML12400RJH	3	Ov/Un	1	5	Y	3a
Siemens	400 WML13400RJ	3	Ov/Un	1	7	Y	4
Siemens	400 WML13400RJFS	3	Ov/Un	1	7	Y	4
Siemens	400 WML13400RJH	3	Ov/Un	1	7	Y	4
Siemens	400 WMLxy400RJ where (x=1-2) (y=1-2)	1	Ov/Un	1	4/5	Y	3,3a
Siemens	400 WMLxy400RJFS where (x=1- 2) (y=1-2)	1	Ov/Un	1	4/5	Y	3,3a
Siemens	600 WMK13600RJ FPL Only	1/3	Under	1	7	Y	5
Square D	100 RC3042M100PS	1	Ov/Un	1	4/5	N	1,2
Square D	100 UTZ-6R1131C-FLSQD	1	Ov/Un	6	4	N	1
Square D	100 UTZ-xR1121C-FLSQD (x=2-5)	1	Ov/Un	2-5	4	N	1
Square D	125 EZMR11y125 (y=3-6)	1	Mtr Ctr	3-6	5	N	1,2
Square D	125 EZMR11y125CU (y=3-6)	1	Mtr Ctr	3-6	5	N	1,2
Square D	125 EZMR11y125X (y=3-6)	1	Mtr Ctr	3-6	5	N	1,2
Square D	125 EZMR31y125 (y=3-6)	1	Mtr Ctr	3-6	5	N	1,2
Square D	125 EZMR31y125CU (y=3-6)	1	Mtr Ctr	3-6	5	N	1,2
Square D	125 EZMR31y125X (y=3-6)	1	Mtr Ctr	3-6	5	N	1,2
Square D	125 MPRyy125 (yy=22,33,44,55,66)	1	Ov/Un	2-6	5	N	1,2
Square D	125 QC816F125C	1	Ov/Un	1	4/5	N	1,2
Square D	125 UATZ-RS101C-FLSQD	1	Ov/Un	1	4	N	1 AI
Square D	125 UTZ-RS101C-FLSQD	1	Ov/Un	1	4	N	1
Square D	150 QC816F150C	1	Ov/Un	1	4/5	N	1,2
Square D	150 RC3042M150PS	1	Ov/Un	1	4/5	N	1,2
Square D	150 RC816F150C	1	Ov/Un	1	4/5	N	1,2



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Square D	150 RQC150SFMG	1	Ov/Un	1	4/5	N	1,2
Square D	200 EZML11y200 (y=1-4)	1	Mtr Ctr	1-4	5	Y	1,2
Square D	200 EZML31y200 (y=2-4)	1	Mtr Ctr	2-4	5	Y	3a
Square D	200 EZML33y200 (y=1-4)	3	Mtr Ctr	1	7	Y	4
Square D	200 EZMR11y200 (y=2-4)	1	Mtr Ctr	2-4	5	N	1,2
Square D	200 EZMR11y200CU (y=2-4)	1	Mtr Ctr	2	5	N	1,2
Square D	200 EZMR11y200X (y=2-4)	1	Mtr Ctr	2	5	N	1,2
Square D	200 MPLyy200 (yy=32,43,64)	1	Ov/Un	2-4	5	Y	3
Square D	200 MPR4y200 (y=2-3)	1	Ov/Un	2-3	5	N	1,2
Square D	200 MPR64200	1	Ov/Un	4	5	N	1,2
Square D	200 MPR8y200 (y=5-6)	1	Ov/Un	5-6	5	N	1,2
Square D	200 QC12L200C	1	Ov/Un	1	4/5	N	1,2
Square D	200 QC2442M200C	1	Ov/Un	1	4/5	Y/N	1,2
Square D	200 QC3040M200S	1	Ov/Un	1	4/5	N	1,2
Square D	200 QC816F200C	1	Ov/Un	1	4/5	N	1,2
Square D	200 RC12L200C	1	Ov/Un	1	4/5	N	1,2
Square D	200 RC200SFMG	1	Ov/Un	1	4/5	N	1,2
Square D	200 RC2040M200C	1	Ov/Un	1	4/5	N	1,2
Square D	200 RC2M200SFMG	1	Ov/Un	1	4/5	N	1,2
Square D	200 RC3042M200PS	1	Ov/Un	1	4/5	N	1,2
Square D	200 RC816F200C	1	Ov/Un	1	4/5	N	1,2
Square D	200 RQC200SFMG	1	Ov/Un	1	4/5	N	1,2
Square D	200 UAT-H4203x-FLSQD (x=B or T)	1	Over	1	4	Y	1 AI
Square D	200 UAT-H4213x-FLSQD (x=C or U)	1	Ov/Un	1	4	Y	1 AI
Square D	200 UAT-H5203x-FLSQD (x=B or T)	1	Over	1	5	Y	3,3a,b AI
Square D	200 UAT-H5213x-FLSQD (x=C or U)	1	Ov/Un	1	5	Y	3,3a,b AI
Square D	200 UAT-H7203x-FLSQD (x=B or T)	3	Over	1	7	Y	4 AI
Square D	200 UAT-H7213x-FLSQD (x=C or U)	3	Ov/Un	1	7	Y	4 AI
Square D	200 UAT-RS202B-FLSQD	1	Over	1	4	N	1 AI
Square D	200 UAT-RS212C-FLSQD	1	Ov/Un	1	4	N	1 AI
Square D	200 UAT-RS213A-FLSQD	1	Under	1	4	N	1 AI
Square D	200 UAT-RS213C-FLSQD	1	Ov/Un	1	4	N	1 AI
Square D	200 UAT-RS223A-FLSQD	1	Under	1	4	N	1 AI
Square D	200 UT-4R2352U-FLSQD	1	Ov/Un	4	4	N	1
Square D	200 UT92197CC-FLSQD	1	Ov/Un	1	4	N	1
Square D	200 UT-H4203x-FLSQD (x=B or T)	1	Over	1	4	Y	1



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Square D	200 UT-H4213x-FLSQD (x=C or U)	1	Ov/Un	1	4	Y	1
Square D	200 UT-H5203x-FLSQD (x=B or T)	1	Over	1	5	Y	3,3a,b
Square D	200 UT-H5213x-FLSQD (x=C or U)	1	Ov/Un	1	5	Y	3,3a,b
Square D	200 UT-H7203x-FLSQD (x=B or T)	3	Over	1	7	Y	4
Square D	200 UT-H7213x-FLSQD (x=C or U)	3	Ov/Un	1	7	Y	4
Square D	200 UT-RS202B-FLSQD	1	Over	1	4	N	1
Square D	200 UT-RS212C-FLSQD	1	Ov/Un	1	4	N	1
Square D	200 UT-RS213A-FLSQD	1	Under	1	4	N	1
Square D	200 UT-RS213C-FLSQD	1	Ov/Un	1	4	N	1
Square D	200 UT-RS223A-FLSQD	1	Under	1	4	N	1
Square D	200 UT-xR2332U-FLSQD (x=2-3)	1	Ov/Un	2-3	4	N	1
Square D	200 UT-xR2392UU-FLSQD (x=5-6)	1	Ov/Un	5-6	4	N	1
Square D	225 EZML11x225 (x=1-4)	1	Mtr Ctr	1-4	5	Y	1,2
Square D	225 EZML31x225 (x=2-4)	1	Mtr Ctr	2-4	5	Y	3a
Square D	225 EZML33x225 (x=1-4)	3	Mtr Ctr	1	7	Y	4
Square D	225 EZMR11x200X (x=2-4)	1	Mtr Ctr	2	5	N	1,2
Square D	225 EZMR11x225 (x=2-6)	1	Mtr Ctr	2-6	5	N	1,2
Square D	225 EZMR11x225CU (x=2-6)	1	Mtr Ctr	2-6	5	N	1,2
Square D	225 EZMR31x225 (x=2-6)	1	Mtr Ctr	2-6	5	N	1,2
Square D	400 1008836SQD	1	Ov/Un	1	4	Y	1
Square D	400 1008837SQD	1	Ov/Un	1	4	Y	1 Al
Square D	400 EZML31y400 (y=1-2)	1	Mtr Ctr	1-2	5	Y	3a
Square D	400 EZML33y400 (y=1-2)	3	Mtr Ctr	1-2	7	Y	4
Square D	400 QU12L400xL (x = C or S)	1	Under	1	4/5	Y	3
Square D	400 QU816D400SL	1	Under	1	4/5	Y	3
Square D	400 UAT-H4300T-FLSQD	1	Over	1	4	Y	1 Al
Square D	400 UAT-H5300T-FLSQD	1	Over	1	5	Y	3,3a,b Al
Square D	400 UAT-H5330U-FLSQD	1	Ov/Un	1	5	Y	3,3a,b Al
Square D	400 UAT-H7300T-FLSQD	3	Over	1	7	Y	4 Al
Square D	400 UAT-H7330U-FLSQD	3	Ov/Un	1	7	Y	4 Al
Square D	400 UT-H4300T-FLSQD	1	Over	1	4	Y	1
Square D	400 UT-H5300T-FLSQD	1	Over	1	5	Y	3,3a,b
Square D	400 UT-H5330U-FLSQD	1	Ov/Un	1	5	Y	3,3a,b
Square D	400 UT-H7300T-FLSQD	3	Over	1	7	Y	4
Square D	400 UT-H7330U-FLSQD	3	Ov/Un	1	7	Y	4
Talon	100 MP04061100R	1	Under	1	4	N	1



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Talon	100 MP04061100R2	1	Under	2	4	N	1
Talon	100 MPS0406B1100R	1	Under	1	4	N	1
Talon	100 MPS0406B1100R2	1	Under	2	4	N	1
Talon	100 UAB111-XG	1	Ov/Un	1	4	N	1
Talon	100 UAX411-XGF (X=2-6)	1	Ov/Un	2-6	4	N	1
Talon	125 49205-025F	1	Over	1	5	Y	3a
Talon	125 49207-025F	3	Over	1	7	Y	4
Talon	125 49305-025F	1	Over	1	5	Y	3a
Talon	125 49307-025F	3	Over	1	7	Y	4
Talon	125 MP0406B1125R	1	Under	1	4	N	1
Talon	125 MP0406B1125R2	1	Under	2	4	N	1
Talon	125 MPS0406B1125R	1	Under	1	4	N	1
Talon	125 MPS0406B1125R2	1	Under	2	4	N	1
Talon	125 TLxxRT (x=brkr/recpt config.)	1	Over	1,2	4/5	N	1,2
Talon	125 TLxxxRC (x=brkr/recpt config)	1	Under	1	4/5	N	1,2
Talon	125 TLxxxRM (x=brkr/recpt config.)	1	Un-Ped	1,2	4/5	N	1,2
Talon	125 TLxxxRP-F (x=brkr/recpt config.)	1	Un-Ped	1,2	4/5	N	1,2
Talon	125 WTG4x11RJ (X=4-6)	1	Ov/Un	5-6	5	N	2
Talon	125 WTG5411RJ	1	Ov/Un	4	5	N	2
Talon	125 WTG6x11RJ (X=5-6)	1	Ov/Un	5-6	5	N	2
Talon	125 WTGxx11RJ (X=2-4)	1	Ov/Un	2-4	5	N	2
Talon	135 UAT111-OGF	1	Ov/Un	1	4	N	1
Talon	135 UAT111-XGF	1	Ov/Un	1	4/5	N	1,2
Talon	135 UAT111-XMF	1	Ov/Un	1	5	N	2
Talon	135 UAT131-XGF	1	Ov/Un	1	4/5	N	1,2 AI
Talon	150 MP0406B1150R	1	Under	1	4	N	1
Talon	150 MP0406B1150R2	1	Under	2	4	N	1
Talon	150 MPS0406B1150R	1	Under	1	4	N	1
Talon	150 MPS0406B1150R2	1	Under	2	4	N	1
Talon	150 UAB417-150	1	Ov/Un	1	4/5	N	1,2
Talon	200 40005-01F	1	Over	1	5	Y	3,3a
Talon	200 40007-01F	3	Over	1	7	Y	4
Talon	200 40404-025F	1	Ov/Un	1	4	N	1
Talon	200 40405-015F	1	Ov/Un	1	5	Y	3,3a
Talon	200 40405-025F	1	Ov/Un	1	5	Y	3,3a
Talon	200 40405x-223F (x=2-6)	1	Ov/Un	2-6	5	Y	3a



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Talon	200 40407-015F	3	Ov/Un	1	7	Y	4
Talon	200 40407-025F	3	Ov/Un	1	7	Y	4
Talon	200 40407x-223F (x=2-6)	3	Ov/Un	2-6	7	Y	4
Talon	200 41005-01F	1	Over	1	5	Y	3,3a
Talon	200 41007-01F	3	Over	1	7	Y	4 Al
Talon	200 41405-025F	1	Ov/Un	1	5	Y	3,3a Al
Talon	200 41407-025F	3	Ov/Un	1	7	Y	4 Al
Talon	200 46705-025F	1	Ov/Un	1	5	Y	3a
Talon	200 46707-025F	3	Ov/Un	1	7	Y	4
Talon	200 46805-025F	1	Ov/Un	1	5	Y	3a
Talon	200 46807-025F	3	Ov/Un	1	7	Y	4
Talon	200 LG0408B1200RT	1	Ov/Un	1	4	N	1
Talon	200 LG0606L1200R or RA	1	Ov/Un	1	4/5	N	1, 2 Al
Talon	200 LG0816B1200RCT	1	Ov/Un	1	4	N	1
Talon	200 MP0406B1200R	1	Under	1	4	N	1
Talon	200 MP0406B1200R2	1	Under	2	4	N	1
Talon	200 MP0406L1200R	1	Under	1	4	N	1
Talon	200 MP0406L1200R2	1	Under	2	4	N	1
Talon	200 MPS0406B1200R	1	Under	1	4	N	1
Talon	200 MPS0406B1200R2	1	Under	2	4	N	1
Talon	200 UA27x6-ZGF (x=1 or 3)	1	Ov/Un	2	4	N	1 Al
Talon	200 UA37x7-ZGF (x=1 or 3)	1	Ov/Un	3	4	N	1 Al
Talon	200 UA47x9-ZGF (x=1 or 3)	1	Ov/Un	4	4	N	1 Al
Talon	200 UA57x9-MGF (x=1 or 3)	1	Ov/Un	5	4	N	1 Al
Talon	200 UA67x9-MGF (x=1 or 3)	1	Ov/Un	6	4	N	1 Al
Talon	200 UAB417-200	1	Ov/Un	1	4/5	N	1,2
Talon	200 UAB417-XPG	1	Ov/Un	1	4	N	1
Talon	200 UAS877-PGF	1	Under	1	4	N	1
Talon	200 UAT317-OGF	1	Over	1	4/5	N	1,2
Talon	200 UAT337-OGF	1	Over	1	4/5	N	1,2 Al
Talon	200 UAT417-PGF	1	Under	1	4/5	N	1,2
Talon	200 UAT417-XGF	1	Ov/Un	1	4/5	N	1,2
Talon	200 UAT417-XMF	1	Ov/Un	1	5	N	1,2 AL
Talon	200 UAT437-PGF	1	Under	1	4/5	N	1,2 Al
Talon	200 UAT437-XGF	1	Ov/Un	1	4/5	N	1,2 Al
Talon	200 UAT777-XGF	1	Ov/Un	1	4	N	1



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Talon	200 UAx711-ZGF (x=2-4)	1	Ov/Un	2-4	4	N	1
Talon	200 UAx715-MGF (x=5-6)	1	Ov/Un	5-6	4	N	1
Talon	200 UAx71y-ZGF (x=2-4) (y=4-5)	1	Ov/Un	2-4	4	N	1
Talon	225 WTG10612RJ	1	Ov/Un	6	5	N	2
Talon	225 WTG4x12RJ (X=2-4)	1	Ov/Un	2-4	5	N	2
Talon	225 WTG6x12RJ (X=4-6)	1	Ov/Un	4-6	5	N	2
Talon	225 WTG8612RJ	1	Ov/Un	6	5	N	2
Talon	225 WTGL10612RJ	1	Ov/Un	6	5	Y	3a
Talon	225 WTGL4x12RJ (x=2-4)	1	Ov/Un	2-4	5	Y	3a
Talon	225 WTGL6x12RJ (x=4-6)	1	Ov/Un	4-6	5	Y	3a
Talon	225 WTGL8612RJ	1	Ov/Un	6	5	Y	3a
Talon	400 40905-02FL	1	Ov/Un	1	5	Y	3a
Talon	400 41105-02FL	1	Ov/Un	1	4/5	Y	3,3a Al
Talon	400 44707-02FL	3	Ov/Un	1	7	Y	4
Talon	400 46905-02FL	1	Ov/Un	1	5	Y	3a
Talon	400 47005-02FL	1	Ov/Un	1	5	Y	3a
Talon	400 47205-02FL	1	Ov/Un	1	5	Y	3a
Talon	400 47205-82FL	1	Ov/Un	1	5	Y	3a
Talon	400 47305-02FL	1	Ov/Un	1	5	Y	3a
Talon	400 47305-82FL	1	Ov/Un	1	5	Y	3a
Talon	400 47407-02FL	3	Under	1	7	Y	4
Talon	400 47504-92	3	Under	1	4	Y	3
Talon	400 47604-82	3	Ov/Un	1	4/5	Y	3,3a
Talon	400 47705-02FL	1	Ov/Un	1	4/5	Y	3,3a
Talon	400 49005-02FL	1	Ov/Un	1	4/5	Y	3,3a
Talon	400 49007-02FL	3	Ov/Un	1	7	Y	4
Talon	400 49105-02FL	1	Ov/Un	1	4/5	Y	3,3a Al
Talon	400 49107-02FL	3	Ov/Un	1	7	Y	4 Al
Talon	400 UAT-131-xgf	1	Over	1	4	Y	1 Al
Talon	600 9817-9526 (Requires Ridged Lugs) FPL ONLY	1.3	Ov/Un	1	7	Y	5
Talon	600 9817-9527 (Requires Ridged Lugs) FPL ONLY	1.3	Ov/Un	1	7	Y	5 Al



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### INSTRUMENT RATED METER SOCKETS

Manufacture	Amps	Catalog Number	Phase	Service	Pos	Term	Test	Switch	Config
Anchor	20	RTSS6-73-FP&L (Steel)	1	Ov/Un	1	6	Y		6-12
Anchor	20	RTSA6-73-FP&L (Alum)	1	Ov/Un	1	6	Y		6-12
Anchor	20	RTSS13-13-FP&L (Steel)	3	Ov/Un	1	13	Y		6-12
Anchor	20	RTSA13-13-FP&L (Alum)	3	Ov/Un	1	13	Y		6-12
Brooks Utility Produ	20	652U3010C6-388 (Q6 Alum)	1	Ov/Un	1	6	Y		6-12
Brooks Utility Produ	20	602U3010C6-388 (Q6 Steel)	1	Ov/Un	1	6	Y		6-12
Brooks Utility Produ	20	602U3010C13-387 (TUV Steel)	3	Ov/Un	1	13	Y		6-12
Brooks Utility Produ	20	605U8010C13-934 (TUV Steel Snap 2)	3	Ov/Un	1	13	Y		6-12
Brooks Utility Produ	20	652U3010C13-387 (TUV Alum)	3	Ov/Un	1	13	Y		6-12
Brooks Utility Produ	20	655U8010C13-934 (TUV Alum Snap 2)	3	Ov/Un	1	13	Y		6-12
Cooper B-Line	20	ST02133N1AL1F (TUV ALUM)	3	Ov/Un	1	13	Y		6-12
Cooper B-Line	20	ST02063N1GR1F (Q6 STEEL)	1	Ov/Un	1	6	Y		6-12
Cooper B-Line	20	ST02063N1AL1F (Q6 ALUM)	1	Ov/Un	1	6	Y		6-12
Cooper B-Line	20	ST02133N1GR1F (TUV STEEL)	3	Ov/Un	1	13	Y		6-12
Durham	20	USTH6-1C756xxx (Q6 Steel)	1	Ov/Un	1	6	Y		6-12
Durham	20	UASTH13B757xxx (TUV Alum)	3	Ov/Un	1	13	Y		6-12
Durham	20	USTH13B758xxx (TUV Steel)	3	Ov/Un	1	13	Y		6-12
Durham	20	UASTH6-1C755xxx (Q6 Alum)	1	Ov/Un	1	6	Y		6-12
Milbank	20	UAPC4512 (TUV Alum)	3	Ov/Un	1	13	Y		6-12
Milbank	20	UC4511 (Q6 Steel)	1	Ov/Un	1	6	Y		6-12
Milbank	20	UAPC4511 (Q6 Alum)	1	Ov/Un	1	6	Y		6-12
Milbank	20	UC4512 (TUV Steel)	3	Ov/Un	1	13	Y		6-12
Talon	20	9837-0425 (PTS-13 Steel)	3	Ov/Un	1	13	Y		6-12
Talon	20	9837-0423 (PTS-6 Steel)	1	Ov/Un	1	6	Y		6-12
Talon	20	9837-0424 (PTS-13 Alum)	3	Ov/Un	1	13	Y		6-12
Talon	20	9837-0422 (PTS-6 Aluminum)	1	Ov/Un	1	6	Y		6-12



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### WALL MOUNTED TRANSFORMER CABINETS

**FPL will no longer accept Steel or Stainless TC-3 and TC-5 cabinets with pull-off covers. Only Aluminum pull-off covers are allowed. All Steel and Stainless TC-3 and TC-5 cabinets must have hinged doors. Contact Meter Engineering for correct part number and approval.**

**\*Max number of conductors is the TOTAL number of conductors ENTERING the cabinet plus the number EXITING**

<b>Manufacture</b>	<b>Catalog Number (Material - H"xW"xD")</b>	<b>Phase</b>	<b>Max # of Conduits (Total # In and Out)</b>	<b>*Max # and Size of Conductors</b>	<b>Config</b>
Austin Co.	FPL-C-TC1-SS (Custom Stainless - As Required)	3	As Req.	As Required	9
Austin Co.	FPL-S-TC3-GRAY (TC-3 Galv - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Austin Co.	FPL-C-TC1-GRAY (Custom Steel - As Required)	3	As Req.	As Required	9
Austin Co.	FPL-C-TC1 (Custom Alum - As Required)	3	As Req.	As Required	9
Austin Co.	FPL-S-TC5 SS (TC-5X SS - 46 x 30 x 14.5)	3	8 - 4"	16-600C or 16-400A	8
Austin Co.	FPL-S-TC5-GRAY (TC-5X Galv - 46 x 30 x 14.5)	3	8 - 4"	16-600C or 16-400A	8
Austin Co.	FPL-S-TC5 (TC-5X Alum - 46 x 30 x 14.5)	3	8 - 4"	16-600C or 16-400A	8
Austin Co.	FPL-S-TC3 SS (TC-3 SS - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Austin Co.	FPL-S-TC3 (TC-3 Alum - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Brooks Utility Produc	561U3815G (TC-3 Alum - 34 x 32 x 12)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Brooks Utility Produc	561U3802 (TC-5X Alum - 46 x 30 x 14.5)	3	8 - 4"	16-600C or 16-400A	8
Brooks Utility Produc	561U3801 (TC-3 Alum - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
C&I Enclosures	C-343212FPLHG-TC3 (TC-3 Alum, Hinged Cover	1,3	4 - 4"	8 - 600C or 8 - 400A	7
C&I Enclosures	C-343212FPLA-TC3 (TC-3 Alum - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
C&I Enclosures	C-463014.50FPLA-TC5 (TC-5 Alum - 46 x 30 x 14.	3	8 - 4"	16-600C or 16-400A	8
C&I Enclosures	C-463014.50FPLHG-TC5 (TC-5 Alum, Hinged Cov	3	8 - 4"	16-600C or 16-400A	8
Cooper B-Line	304614.5 RTCT1F (TC-5X Steel - 46 x 30 x 14.5)	3	8 - 4"	16-600C or 16-400A	8





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Cooper B-Line	323410 RTCT1F AL (TC-3 Alum - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Cooper B-Line	323410 RTCT1F (TC-3 Steel - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Cooper B-Line	323412 RTCT1F AL (TC-3 Alum - 34 x 32 x 12)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Cooper B-Line	323412 RTCT1F (TC-3 Steel - 34 x 32 x 12)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Cooper B-Line	304614.5 RTCT1F AL (TC-5X Alum - 46 x 30 x 14)	3	8 - 4"	16-600C or 16-400A	8
E-Box	MS463014.50N4X3PT/FPL-TC5 (Stainless Steel, 4	3	8 - 4"	16 - 600C or 16 - 400A	8
E-Box	A463014.50RB/FPLTC5 (TC-5 Alum - 46 x 30 x 1	3	8 - 4"	16 - 600C or 16 - 400A	8
E-Box	A463014.50REPL/FPL (TC-5 Steel, Left-hand hing	3	8 - 4"	16 - 600C or 16 - 400A	8
E-Box	463014.50REPLRH/FPL (TC-5 Steel, Right-hand hi	3	8 - 4"	16 - 600C or 16 - 400A	8
E-Box	343212REPL/FPL (TC-3 Steel, Left-hand hinged - 3	1,3	4 - 4"	8 - 600C or 8 - 400A	7
E-Box	343212REPL/RH/FPL (TC-3 Steel, Right-hand hing	1,3	4 - 4"	8 - 600C or 8 - 400A	7
E-Box	A343212RB/FPLTC3 (TC-3 Alum - 34 x 32 x 12)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Hoffman	TC5AL (TC-5 Alum - 46 x 30 x 14-1/2)	3	8 - 4"	16-600C or 16-400A	8
Hoffman	TC5X (TC-5X Steel - 46 x 30 x 16)	3	As Req.	As Required	9
Hoffman	TC5XSS (TC-5X Stainless - 46 x 30 x 16)	3	As Req.	As Required	9
Hoffman	TC5XAL (TC-5X Alum - 46 x 30 x 16)	3	As Req.	As Required	9
Hoffman	TC5SS (TC-5 Stainless - 46 x 30 x 14-1/2)	3	8 - 4"	16-600C or 16-400A	8
Hoffman	TC3 (TC-3 Steel - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Hoffman	TC3SS (TC-3 Stainless - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Hoffman	TC3AL (TC-3 Alum - 34 x 32 x 10)	1,3	4 - 4"	8 - 600C or 8 - 400A	7
Hoffman	TC5 (TC-5 Steel - 46 x 30 x 14-1/2)	3	8 - 4"	16-600C or 16-400A	8
Milbank	323412-SC3RA-SP (TC-3 Alum - 34 x 32 x 12)	1,3	4 - 4"	8 - 600C or 8 - 400A	7



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Milbank	304614-SC3RA-SP (TC-5 Alum - 46 x 30 x 14.5)	1,3	8- 4"	16-600C or 16-400A	8
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### WEATHERHEAD MOUNTED TRANSFORMER CABINETS

**\*\*Note: These cabinets are NOT UL LISTED and may not be utilized in jurisdictions where listing is a requirement**

Manufacture	Catalog Number (Material)	Phase	Approx Size (H" x W" x D")	Config
Brooks Utility Product	508-5127** (TCWM - Steel)	1,3	27-1/2 x 6 1/2 x 6 1/2	10
Brooks Utility Product	558-5127** (TCWM - Alum)	1,3	27-1/2 x 6 1/2 x 6 1/2	10

### PRIMARY PADMOUNTED TRANSFORMER CABINETS

Manufacture	Catalog Number (Material)	Phase	Voltage	Max Amps	Approx Size (H"xW"xD")	Config
Brooks Utility Product	SKA270192-1AL (Aluminum)	3	25kv	1x200	54 x 72 x 54	11
Shallbetter	SPMD-32522-66-AL-FPL (Aluminum)	3	25kv	2x600	54 x 72 x 72	11
Shallbetter	SPMD-32522-22-AL-FPL (Aluminum)	3	25kv	2x200	54 x 72 x 72	11
Shallbetter	SPMD-32522-66-SS-FPL (Stainless Steel)	3	25kv	2x600	54 x 72 x 72	11
Shallbetter	SPMD-32522-22-SS-FPL (Stainless Steel)	3	25kv	2x200	54 x 72 x 72	11
SPS	DFPM -3252222-AL-FPL (Aluminum)	3	25kv	2x600	54 x 72 x 72	11
SPS	DFPM -3252222-AL-FPL (Aluminum)	3	25kv	2x600	54 x 72 x 72	11
SPS	DFPM -3252266-AL-FPL (Aluminum)	3	25kv	2x200	54 x 72 x 72	11
SPS	DFPM -3252222-SS-FPL (Stainless Steel)	3	25kv	2x600	54 x 72 x 72	11
SPS	DFPM -3252266-SS-FPL (Stainless Steel)	3	25kv	2x200	54 x 72 x 72	11

### METERING EQUIPMENT CABINETS

Manufacture	Catalog Number (Material)	Useage	Type	Approx Size (H"xW"xD")	Config
Austin Co.	FPL-EE-X-SS (SJB-CX Stainless)	UTILITY	X-LARGE	46 x 36 x 14	12
Austin Co.	FPL-UTB-A-GRAY (UTB Steel)	UTILITY	-	12 x 8 x 3-3/4	12



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Austin Co.	FPL-UTB-A-SS (UTB Stainless)	UTILITY	-	12 x 8 x 3-3/4	12
Austin Co.	FPL-EE-M (SJB-28 Alum)	UTILITY	MED	28 x 30 x 14	12
Austin Co.	FPL-EE-X-GRAY (SJB-CX Steel)	UTILITY	X-LARGE	46 x 36 x 14	12
Austin Co.	FPL-EE-X (SJB-CX Alum)	UTILITY	X-LARGE	46 x 36 x 14	12
Austin Co.	FPL-EE-L-GRAY (SJB-C Steel)	UTILITY	LARGE	36 x 36 x 14	12
Austin Co.	FPL-EE-L-SS (SJB-C Stainless)	UTILITY	LARGE	36 x 36 x 14	12
Austin Co.	FPL-EE-L (SJB-C Alum)	UTILITY	LARGE	36 x 36 x 14	12
Austin Co.	FPL-EE-M-GRAY (SJB-28 Steel)	UTILITY	MED	28 x 30 x 14	12
Austin Co.	FPL-EE-M-SS (SJB-28 Stainless)	UTILITY	MED	28 x 30 x 14	12
Austin Co.	FPL-UTB-A (UTB Alum)	UTILITY	-	12 x 8 x 3-3/4	12
Brooks Utility Produc	574U3805 (SJB-C Alum)		LARGE	36 x 36 x 14	12
Brooks Utility Produc	557U3807 (SJB-28 Alum)		MED	30 x 28 x 14	12
Brooks Utility Produc	574U3807 (SJB-28 Alum)		MED	30 x 28 x 14	12
Brooks Utility Produc	507U3807 (SJB-28 Steel)		MED	30 x 28 x 14	12
Brooks Utility Produc	511U3811 (UTB Steel)	UTILITY	-	12 x 8 x 3-3/4	12
Brooks Utility Produc	557U3806 (SJB-CS Alum)		X-LARGE	46 x 36 x 14	12
Brooks Utility Produc	524U3807 (SJB-28 Steel)		MED	30 x 28 x 14	12
Brooks Utility Produc	566U5183-FPL (UMC)	UTILITY	-	20 x 16 x 6	13
Brooks Utility Produc	557U3805 (SJB-C Alum)		LARGE	36 x 36 x 14	12
Brooks Utility Produc	561U3811 (UTB Alum)	UTILITY	-	12 x 8 x 3-3/4	12
Brooks Utility Produc	524U3806 (SJB-CS Steel)		X-LARGE	46 x 36 x 14	12
Brooks Utility Produc	507U3806 (SJB-CS Steel)		X-LARGE	46 x 36 x 14	12
Brooks Utility Produc	524U3805 (SJB-C Steel)		LARGE	36 x 36 x 14	12
Brooks Utility Produc	507U3805 (SJB-C Steel)		LARGE	36 x 36 x 14	12
Brooks Utility Produc	574U3806 (SJB-CS Alum)		X-LARGE	46 x 36 x 14	12



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Milbank	302814-CT3RS-SP (SJB-28 Stainless)	UTILITY	MED	30 x 28 x 14	12
Milbank	302814-CT3R-SP (SJB-28 Steel)	UTILITY	MED	30 x 28 x 14	12
Milbank	363614-CT3RA-SP (SJB-C Alum)	UTILITY	LARGE	36 x 36 x 14	12
Milbank	363614-CT3RS-SP (SJB-C Stainless)	UTILITY	LARGE	36 x 36 x 14	12
Milbank	363614-CT3R-SP (SJB-C Steel)	UTILITY	LARGE	36 x 36 x 14	12
Milbank	302814-CT3RA-SP (SJB-28 Alum)	UTILITY	MED	30 x 28 x 14	12