

Approved Meter Service Devices

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TABLE #	BASE TYPE	SERVICE TYPE	AMPS	ENTRANCE OVERHEAD (OH) UNDERGROUND (UG)
1 updated 12/12/2017	Single Position	3 Wire Single Phase	100, 200, 400	OH
2 updated 12/12/2017	Single Position	3 Wire Single Phase	200, 400	UG
3 updated 12/12/2017	Single Position	4 Wire Polyphase	100, 200, 400	OH
4 updated 12/12/2017	Single Position	4 Wire Polyphase	200, 400	UG
5 updated 8/15/2013	2 to 6 Positions	3 Wire Single Phase	100, 200	OH & UG
6	2 to 6 Positions	4 Wire Polyphase	200	OH & UG
7 updated 11/12/2012	2 to 6 Positions All In One	3 Wire Single Phase	100, 200	OH & UG
8 updated 12/12/2017	Multiposition Gangable	3 Wire Single Phase	100, 200, 400	OH & UG
9 updated 12/12/2017	Multiposition Gangable	4 Wire Polyphase	100, 200, 400	OH & UG
10 updated 9/9/2015	1 or 2 Positions Mobile Home Pedestals ONLY	3 Wire Single Phase	200	UG
11 updated 3/24/2017	Single Position Meter Socket/ Load Center	3 Wire Single Phase	100, 200, 400	OH & UG
*12	Special Metering Applications	3 Wire Single Phase	100	OH & UG
**13	Temporary Meter & Service Equipment For Construction	3 Wire Single Phase	100	OH&UG

* **Special Metering Applications is a listing of specialized metering and service equipment used to serve other utilities and special municipal equipment. This table is not for general service use.**

** **Temporary Meter and Service Equipment is a listing of meter socket/load center combinations approved for temporary use for construction sites only. This Table is not for permanent or mobile home service use.**

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective December 12, 2017
Updates All Previous Tables

**Approved Meter Service Devices
TABLE 1**

**SINGLE PHASE, SINGLE POSITION
OVERHEAD ENTRANCE
100, 200 or 400 Amp, 120/240 or 208/120 Volt
4 or 5 Terminal
200 or 400 Amp or 240/480 Volt
5 Terminal**

MFG. & CATALOG #	5TH TERMINAL ACCESSORY IF REQUIRED	SERVICE AMPS	DIMENSIONS (INCHES)	TERMINAL SIZE (AWG OR KCMIL)		BYPASS TYPE
	See Note #2		HxWxD	MIN.	MAX.	
CUTLER HAMMER						
1004162A-CH	ARP00035CHJ	100	$10\frac{7}{8} \times 8 \times 3\frac{1}{2}$	8	2/0	Horn
1004161A-CH	ARP00035CHJ	200	$14 \times 8 \times 4\frac{3}{8}$	8	250	Horn
1004159A-CH	ARP00035CHJ	200	$15 \times 11 \times 4\frac{3}{8}$	8	350	Horn
1004984A-CH	ARP00026CH	400 (CI 320)	$36\frac{5}{8} \times 15 \times 6$	See Note #6		Lever
DURHAM						
1004162A	ARP00035	100	$10\frac{7}{8} \times 8 \times 3\frac{1}{2}$	8	2/0	Horn
1004161A	ARP00035	200	$14 \times 8 \times 4\frac{3}{8}$	8	350	Horn
1004159A	ARP00035	200	$15 \times 11 \times 4\frac{3}{8}$	8	350	Horn
1004984A	ARP00326	400 (CI 320)	$36\frac{5}{8} \times 15 \times 6$	See Note #6		Lever
MIDWEST						
1004162A-MEP	ARP00035	100	$10\frac{7}{8} \times 8 \times 3\frac{1}{2}$	8	2/0	Horn
1004161A-MEP	ARP00035	200	$14 \times 8 \times 4\frac{3}{8}$	8	250	Horn
1004159A-MEP	ARP00035	200	$15 \times 11 \times 4\frac{3}{8}$	8	350	Horn
1004984A-MEP	ARP00326	400 (CI 320)	$36\frac{5}{8} \times 15 \times 6$	See Note #6		Lever

MFG. & CATALOG #	5TH TERMINAL ACCESSORY IF REQUIRED	SERVICE AMPS	DIMENSIONS (INCHES)	TERMINAL SIZE (AWG OR KCMIL)		BYPASS TYPE
	See Note #2		HxWxD	MIN.	MAX.	
MILBANK						
U7487RL-KK-TG-BLG	K5T	100	$10\frac{1}{2} \times 8 \times 3\frac{5}{16}$	6	2/0	Horn
U7021RL-KK-TG-BLG	K5T	200	$15\frac{1}{2} \times 8 \times 4\frac{1}{8}$	6	250	Horn
U1079-RRL-K3-BLG	K3866	400 (C1320)	$38\frac{7}{8} \times 13\frac{1}{4} \times 5\frac{1}{4}$	See Note #6		Lever
MURRAY						
RJ-193AXJ	RX112FJ	100	$11\frac{7}{10} \times 8 \times 3\frac{5}{8}$	6	2/0	Horn
RB-193CXJ	RX112FJ	200	$14\frac{4}{3} \times 8 \times 4\frac{1}{2}$	6	350	Horn
SIEMENS						
SUAT111-OPGP	659-0121	100	$11\frac{7}{10} \times 8 \times 3\frac{5}{8}$	6	2/0	Horn
SUAT317-OPGP	659-0121	200	$14\frac{4}{3} \times 8 \times 4\frac{1}{2}$	6	350	Horn
S44704-82	-----	400 (C1 320)	34x20x6	See Note #6		Lever
S44704-82PP	-----	400 (C1 320)	34x20x6	See Note #6		Lever

MFG. & CATALOG #	5TH TERMINAL ACCESSORY IF REQUIRED	SERVICE AMPS	DIMENSIONS (INCHES)	TERMINAL SIZE (AWG OR KCMIL)		BYPASS TYPE
	See Note #2		HxWxD	MIN.	MAX.	
SQUARE D						
1004162A-SQD	ARP00035SQD	100	$10\frac{7}{8} \times 8 \times 3\frac{1}{2}$	8	2/0	Horn
1004161A-SQD	ARP00035SQD	200	$14 \times 8 \times 4\frac{3}{8}$	8	250	Horn
1004159A-SQD	ARP00035SQD	200	$15 \times 11 \times 4\frac{3}{8}$	8	350	Horn
1004984A-SQD	ARP00326SQD	400 (CI 320)	$36\frac{5}{8} \times 15 \times 6$	See Note #6		Lever
TALON (formerly LANDIS & GYR) (See Note #5)						
UAT111-OPGP	659-0121	100	$11\frac{7}{10} \times 8 \times 3\frac{5}{8}$	6	2/0	Horn
HUAT111-OPGP	659-0121	100	$11\frac{7}{10} \times 8 \times 3\frac{5}{8}$	6	2/0	Horn
UAT317-OPGP	659-0121	200	$14\frac{4}{5} \times 8 \times 4\frac{1}{2}$	6	350	Horn
HUAT317-OPGP	659-0121	200	$14\frac{4}{5} \times 8 \times 4\frac{1}{2}$	6	350	Horn
44704-82	-----	400 (CI 320)	34x20x6	See Note #6		Lever
44704-82PP	-----	400 (CI 320)	34x20x6	See Note #6		Lever

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
12/2017	Talon (formerly L&G)	9810-9802	Removed	600 Amps (CI 480) (Bolt-in metering)
12/2017	Note 7		Removed	480 V Meter Bases

NOTES:

1. All meter bases listed in this table are "ringless" style. Horn bypasses are required in all ringless bases. Class 320 bases must contain a lever bypass rated 100% continuous duty.
2. Meter bases used for 208/120 volt, 3 wire services must have a 5th terminal installed in the 9 o'clock position. The catalog number for the 5th terminal is listed in the "5th Terminal Accessory" column in the table and must be specified when purchasing the meter base.
3. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.

4. When aluminum conductors are used, the electrical contractor must apply the corrosion inhibiting compound recommended by and in the manner prescribed by the cable manufacturer.
5. Prefix "H" on Talon (formerly Landis & Gyr) bases indicates bases that are sold through national retailers.
6. 320 Amp Meter Bases:
 - All 320 amp meter bases contain stud terminals.
 - Only UL approved lay-in or box style connectors suitable for use with copper or aluminum conductors can be installed for wire termination on the studs.
 - Compression connectors are not permitted.

**320 AMP METER BASE
CONNECTOR REQUIREMENTS**

	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
WIRE RANGE	Single Only 350 to 750 Kcmil	4/0 Awg to 500 Kcmil	Single--Up to 600 Kcmil Double--Up to 350 Kcmil

**APPROVED CONNECTORS FOR
320 AMP METER BASES**

MFG.	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
<i>CUTLER HAMMER</i>	ARP00129CH	ARP00129CH	Single—ARP00129CH Double—ARP00427CH
<i>DURHAM</i>	ARP00129	ARP00129	Single—ARP00129 Double—ARP00427
<i>MIDWEST</i>	ARP00129MEP	ARP00129MEP	Single—ARP00129MEP Double—ARP00427MEP
<i>MILBANK</i>	K3863	K1540	Single—K1540 Double—K1350
<i>SQUARE D</i>	ARP00129SQD	ARP00129SQD	Single—ARP00129SQD Double—ARP00427SQD
<i>TALON/SIEMENS</i>	56476	60162	Single—60162 Double—56732

7. All meter bases listed in this table are rated 600 volts AC unless otherwise noted.

**APPROVED CONNECTORS FOR
480 AMP METER BASES**

MFG.	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
TALON (formerly L&G)	Single Port Kit		
	2-H56733 (3/0 - 800 Kcmil)	1-H56476 (3/0 - 800 Kcmil)	2-H56477 (3/0 - 800 Kcmil) 1-H60162 (neutral) (#4 - 600 Kcmil)
	Double Port Kit		
	2-H56427M (#2 - 500 Kcmil)	1-H56732M (#4 - 500 Kcmil)	2-H56425M (#4 - 500 Kcmil) 1-H56732M (neutral) (#4 - 500 Kcmil)
	Triple Port Kit		
	Not Permitted	Not Permitted	2-H68752-1 (#6 - 250 Kcmil) 1-#H68752-1 (neutral) (#6 - 250 Kcmil)

7. All meter bases listed in this table are rated 600 volts AC unless otherwise noted.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective December 12, 2017
Updates All Previous Table

**Approved Meter Service Devices
TABLE 2**

**SINGLE PHASE, SINGLE POSITION
UNDERGROUND ENTRANCE
200 or 400 Amp, 120/240 or 208/120 Volt
4 or 5 Terminal**

MFG. & CATALOG #	5 TH TERMINAL ACCESSORY IF REQUIRED See Note #2	SERVICE AMPS	DIMENSIONS (INCHES)	TERMINAL SIZE (AWG OR KCMIL)		BYPASS TYPE
				MIN.	MAX	
CUTLER HAMMER						
1004884A-CH	ARP00035CHJ	200	13x13x5	8	350	Horn
1004984A-CH	ARP00326CH	400 (CI 320)	36 $\frac{5}{8}$ x15x6	See Note #9		Lever
DURHAM (See Note #8)						
1004884A	ARP00035	200	13x13x5	8	350	Horn
1004984A	ARP00326	400 (CI 320)	36 $\frac{5}{8}$ x15x6	See Note #9		Lever
MIDWEST						
1004884A-MEP	ARP00035MEP	200	13x13x5	8	350	Horn
1004984A-MEP	ARP00326MEP	400 (CI 320)	36 $\frac{5}{8}$ x15x6	See Note #9		Lever
MILBANK						
U1980-0-KK-BL	K5T	200	15 $\frac{1}{2}$ x 13x4 $\frac{1}{2}$	2	350	Horn
U4413-0-KK	K5T	200	15 $\frac{1}{4}$ x13x4 $\frac{1}{2}$	2	350	Horn
U3939	-----	400 (CI 320)	30x15 $\frac{3}{4}$ x5 $\frac{3}{4}$	See Note #9		Lever
U3126-0-KK-BLG	K5T	200	15 $\frac{1}{2}$ x 13 x 4 $\frac{1}{2}$	2	350	Horn

MFG. & CATALOG #	5 TH TERMINAL ACCESSORY IF REQUIRED	SERVICE AMPS	DIMENSIONS (INCHES)	TERMINAL SIZE (AWG OR KCMIL)		BYPASS TYPE
MURRAY						
RL199A	RX112FJ	200	14x13x5	6	350	Horn
RL199CJ	RX112FJ	200	14x13x5	6	350	Horn
SIEMENS						
SUAS817-PPGP	659-0121	200	14x13x5	6	350	Horn
SUAS877-PPGP	659-0121	200	14x13x5	6	350	Horn
S44704-82	-----	400 (CI 320)	34x20x6	See Note #9		Lever
S44704-82PP	-----	400 (CI 320)	34x20x6	See Note #9		Lever
SQUARE D						
1004884A-SQD	ARP00035SQD	200	13x13x5	8	350	Horn
1004984A-SQD	ARP00326SQD	400 (CI 320)	36 $\frac{5}{8}$ x15x6	See Note #9		Lever
TALON (formerly L&G) (See Notes 7 & 8)						
UAS817-PPGP	659-0121	200	14x13x5	6	350	Horn
HUAS817-PPGP	659-0121	200	14x13x5	6	350	Horn
UAS877-PPGP	659-0121	200	14x13x5	6	350	Horn
HUAS877-PPGP	659-0121	200	14x13x5	6	350	Horn
1004984A	-----	400 (CI 320)	28 $\frac{1}{2}$ x15x6	See Note #9		Lever
44704-82	-----	400 (CI 320)	34x20x6	See Note #9		Lever
44704-82PP	-----	400 (CI 320)	34x20x6	See Note #9		Lever

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
12/2017	Talon (formerly L&G)	9810-9802	Removed	600 Amps (CI 480) (Bolt-in metering)
12/2017	Note 10		Removed	Class 480 V Meter Bases

NOTES:

1. All meter bases listed in this table are "ringless" style. Horn bypasses are required in all ringless bases. Class 320 bases must contain a lever bypass rated 100% continuous duty.
2. Meter bases used for 208/120 volt, 3 wire services must have a 5th terminal installed in the 9 o'clock position. The catalog number for the 5th terminal is listed in the "5th Terminal Accessory" column in the table and must be specified when purchasing the meter base.
3. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
4. When aluminum conductors are used, the electrical contractor must apply the corrosion inhibiting compound recommended by and in the manner prescribed by the cable manufacturer.
5. The line (utility) terminals in all UG bases must be offset to the left or right of the socket to accommodate the installation of underground service wires.
6. Conduit Requirements:
 - 200 Amp Service
The conduit KO directly under the line (utility) terminals must accept a 3 inch conduit.
 - 400 Amp (CI 320) Service
The conduit KO directly under the line (utility) terminals must accept a 4 inch conduit. The conduit KOs directly under the load terminals must accept two (2) 3 1/2 inch conduits.
7. Prefix "H" on Talon (formerly L&G) bases indicates bases that are sold through national retailers.
8. Talon (formerly L&G) Underground Base #UAS817-PPG and HUAS817-PPGP has line terminals mounted on right side of base. Durham UG Base #1004884 is available with line terminals mounted on right or left side of base (specify when ordering). All other bases have line terminals mounted on left side of base.
9. Class 320 Meter Bases:
 - All 320 amp meter bases contain stud terminals.
 - Only UL approved lay-in or box style connectors suitable for use with copper or aluminum conductors can be installed for wire termination on the studs.
 - Compression connectors are not permitted.

**CLASS 320 METER BASE
CONNECTOR REQUIREMENTS**

	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
WIRE RANGE	Single Only #350 - 750 Kcmil	#4/0 Awg - 500 Kcmil	Single--Up to 600 Kcmil Double--Up to 350 Kcmil

**APPROVED CONNECTORS FOR
CLASS 320 METER BASES**

MFG.	LINE SIDE TERMINALS & WIRE RANGE	LINE SIDE NEUTRAL TERMINALS & WIRE RANGE	LOAD SIDE TERMINALS
<i>CUTLER HAMMER</i>	ARP00129CH #4 – 600 Kcmil	ARP00129CH #4 – 600 Kcmil	Single - ARP00129CH Double - ARP00427CH
<i>DURHAM</i>	ARP00129 #4 – 600 Kcmil	ARP00129 #4 – 600 Kcmil	Single - ARP00129 Double - ARP00427
<i>MIDWEST</i>	ARP00129MEP #4 – 600 Kcmil	ARP00129MEP #4 – 600 Kcmil	Single - ARP00129MEP Double - ARP00427MEP
<i>MILBANK</i>	*K3863 or K1540 350-800 Kcmil #2 - 600 Kcmil	K1540 #2 - 600 Kcmil	Single - K1540 Double - K1350
<i>SQUARED</i>	ARP00129SQD #4 – 600 Kcmil	ARP00129SQD #4 – 600 Kcmil	Single – ARP00129SQD Double – ARP00427SQD
<i>TALON (formerly L&G)/SIEMENS</i>	56476 #3/0 - 800 Kcmil	60162 #4/0-600 Kcmil	Single - 60162 Double - 56732

10. All meter bases listed in this table are rated 600 volts AC unless otherwise noted.

* Connector size must be selected to accommodate PPL service lateral size.

**APPROVED CONNECTORS FOR
CLASS 480 METER BASES**

MFG.	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
TALON (formerly L&G)	Single Port Kit		
	2-H56476 (3/0 - 800 Kcmil)	1-H60162 (#4 - 600 Kcmil)	2-H56476 (3/0 - 800 Kcmil) 1-H60162 (neutral) (#4 - 600 Kcmil)
	Double Port Kit		
	2-H56732-M (#4 - 500 Kcmil)	1-H56732-M (#4 - 500 Kcmil)	3-H56732-M (#4 - 500 Kcmil)
	Triple Port Kit		
	Not Permitted	Not Permitted	3-H68752-1 (#6 - 250 Kcmil)

11. All meter bases listed in this table are rated 600 volts AC unless otherwise noted.

* Connector size must be selected to accommodate PPL service lateral size.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective December 12, 2017
Updates All Previous Table

**Approved Meter Service Devices
TABLE 3**

**POLYPHASE, SINGLE POSITION
OVERHEAD ENTRANCE
100, 200 or 400 Amp, 208/120 Volt Wye or 240/120 Volt Delta
7 Terminal**

MFG. & CATALOG #	SERVICE AMPS	DIMENSIONS (INCHES)	TERMINAL SIZE (AWG OR KCMIL)		BYPASS TYPE
			MIN.	MAX	
		HxWxD			See Note 2
EATON/CUTLER HAMMER					
11004138A-CH	200	34 $\frac{1}{2}$ x15x5 $\frac{11}{16}$	4	500	Lever
DURHAM					
1004138A	200	34 $\frac{1}{2}$ x15x5 $\frac{11}{16}$	4	500	Lever
MURRAY					
RH-173GR	200	17x10x5	6	350	Lever
RH-173GRJ	200	17x10x5	6	350	Lever
MILBANK					
U-7573	100	14x8x4 $\frac{1}{2}$	8	2/0	Lever
U-7421	200	17x10x5	2	350	Lever
U-4168	400 (CI 320)	34 $\frac{1}{4}$ x19x6 $\frac{1}{2}$	See Note 8		Lever
SIEMENS					
S40007-01	200	17x10x5	6	350	Lever
S40007-01GP	200	17x10x5	6	350	Lever
S47707-81TH	200	28x14x6	4	600	Lever
S44707-02PP	400 (CI 320)	34x20x6 $\frac{1}{4}$	See Note 8		Lever

SQUARE D					
1004138A-SQD	200	34 $\frac{1}{2}$ x15x5 $\frac{11}{16}$	4	500	Lever
TALON (formerly L&G)					
40007-01GP	200	17x10x5	6	350	Lever
44707-02PP	400 (CI 320)	34x20x6 $\frac{1}{4}$	See Note 8		Lever

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
12/2017	Eaton/Cutler Hammer	CH9564K7	Removed	600 Amps (CI 480) (Bolt-in metering)
	Murray	RK7 9564	Removed	600 Amps (CI 480) (Bolt-in metering)
	Siemens	S9817 9564	Removed	600 Amps (CI 480) (Bolt-in metering)
	Talon	9817 9564	Removed	600 Amps (CI 480) (Bolt-in metering)
	Note 9		Removed	Class 480 V Meter Bases

NOTES:

1. All meter bases listed in this table are "ringless" style and are rated 600 volts AC unless otherwise noted.
2. All polyphase socket style bases must contain a lever bypass rated 100% continuous duty.
3. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
4. When aluminum conductors are used, the electrical contractor must apply the corrosion inhibiting compound recommended by and in the manner prescribed by the cable manufacturer.
5. All 200 amp meter bases capable of accepting 500 Kcmil conductor must be marked "200 Amp Capacity."
6. The third jaw from the left (as viewed from the front) on the bottom row of the seven jaw block must be connected to the neutral using a #14 awg or larger copper wire.

7. Hub requirements:

<u>Connector Size</u>	<u>Minimum Hub Size</u>
350 Kcmil	2 1/2 inch
500 Kcmil	3 inch
800 Kcmil	3 1/2 inch

8. Class 320 Meter Bases:

- All 320 amp meter bases contain **stud** terminals.
- Only UL approved lay-in or box style connectors suitable for use with copper or aluminum conductors can be installed for wire termination on the studs.
- Compression connectors are not permitted.
- The upper right hand jaw (as viewed from the front) must contain an "anti-inversion" insert to prevent inverted meter installation or installation of a lower class meter.

**CLASS 320 METER BASE
CONNECTOR REQUIREMENTS**

	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
WIRE RANGE	Single Only 350 - 750 Kcmil	#4/0 Awg - 500 Kcmil	Single--Up to 600 Kcmil Double--Up to 350 Kcmil

**APPROVED CONNECTORS FOR
CLASS 320 METER BASES**

MFG.	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
MURRAY, SIEMENS, TALON (formerly L&G)	56476	60162	Single - 60162 Double - 56732
MILBANK	K3863	K1540	Single - K1540 Double - K1350

**APPROVED CONNECTORS FOR
CLASS 320 METER BASES**

MFG.	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
MURRAY, SIEMENS, TALON (formerly L&G)	56476	60162	Single - 60162 Double - 56732
MILBANK	K3863	K1540	Single - K1540 Double - K1350

**APPROVED CONNECTORS FOR
CLASS 480 METER BASES**

MFG.	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
EATON/CUTLER HAMMER, MURRAY, SIEMENS, TALON (formerly L&G)	Single Port Kit		
	3 - #56476 (250 - 800 Kcmil)	1 - #60162 (#4 - 600 Kcmil)	3 - #56476 (250 - 800 Kcmil) 1 - #60162 (#4 - 600 Kcmil)
	Double Port Kit		
	3 - #56732-M (#4 - 500 Kcmil)	1 - #56732-M (#4 - 500 Kcmil)	4 - #56732-M (#4 - 500 Kcmil)
	Triple Port Kit		
	Not Permitted	Not Permitted	4 - #68752-1 (#6 - 250 Kcmil)

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**Approved Meter Service Devices
TABLE 4**

**POLYPHASE, SINGLE POSITION
UNDERGROUND ENTRANCE
200 or 400 Amp, 208/120 Volt Wye or 240/120 Volt Delta
7 Terminal**

MFG. & CATALOG #	SERVICE AMPS	DIMENSIONS (INCHES)	TERMINAL SIZE (AWG OR KCMIL)		BYPASS TYPE	MAX UG WIRE SIZE
		HxWxD	MIN.	MAX	See Note 2	
MILBANK						
U-3786 (side-wired)	200	19x18x6 $\frac{1}{2}$	6	350	Lever	350
U-4168 (side-wired)	400 (CI 320)	34 $\frac{1}{4}$ x19x6 $\frac{1}{2}$	See Note #8		Lever	750
SIEMENS						
S9804-9096 (side-wired)	200	20 $\frac{1}{4}$ x16 $\frac{1}{4}$ x5	4	600	Lever	350
S9804-9142 (side-wired)	200	20 $\frac{1}{4}$ x16 $\frac{1}{4}$ x5	4	600	Lever	350
S44707-02PP (side-wired)	400 (CI 320)	34x20x6 $\frac{1}{4}$	See Note 8		Lever	750
TALON (formerly L&G)						
9804-9142 (side-wired)	200	20 $\frac{1}{4}$ x16 $\frac{1}{4}$ x5	4	600	Lever	350
44707-02PP (side-wired)	400 (CI 320)	34x20x6 $\frac{1}{4}$	See Note 8		Lever	750

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
12/2017	Eaton/Cutler Hammer	CH9802K7	Removed	600 Amps (CI 480) (Bolt-in metering)
	Siemens	S9817 9802	Removed	600 Amps (CI 480) (Bolt-in metering)
	Talon	9817 9802	Removed	600 Amps (CI 480) (Bolt-in metering)
	Note 9		Removed	Class 480 V Meter Bases
			Removed	480 V Circuit Breaker/Meter Base Combinations

NOTES:

1. All meter bases listed in this table are "ringless" style and are rated 600 volts AC unless otherwise noted.
2. All polyphase socket style bases must contain a lever bypass rated 100% continuous duty.
3. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
4. When aluminum conductors are used, the electrical contractor must apply the corrosion inhibiting compound recommended by and in the manner prescribed by the cable manufacturer.
5. All 200 amp meter bases capable of accepting 500 Kcmil conductor must be marked "200 Amp Capacity."
6. The third jaw from the left (as viewed from the front) on the bottom row of the seven jaw block must be connected to the neutral using a #14 awg or larger copper wire.
7. Conduit Requirements:
 - 200 Amp Service - The conduit KO directly under the line (utility) terminals must accept a 3 inch conduit.
 - 400 Amp (CI 320) Service - The conduit KO directly under the line (utility) terminals must accept a 4 inch conduit. The conduit KOs directly under the load terminals must accept two (2) 3 1/2 inch conduits.
8. Class 320 Meter Bases:
 - All 320 amp meter bases contain **stud** terminals.
 - Only UL approved lay-in or box style connectors suitable for use with copper or aluminum conductors can be installed for wire termination on the studs.
 - Compression connectors are not permitted.
 - The upper right hand jaw (as viewed from the front) must contain an "anti-inversion" insert to prevent inverted meter installation or installation of a lower class meter.

**CLASS 320 METER BASE
CONNECTOR REQUIREMENTS**

	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
WIRE RANGE	Single Only 350 - 750 Kcmil	#4/0 Awg - 500 Kcmil	Single--Up to 600 Kcmil Double--Up to 350 Kcmil

**APPROVED CONNECTORS FOR
CLASS 320 METER BASES**

MFG.	LINE SIDE TERMINALS	LINE SIDE NEUTRAL TERMINALS	LOAD SIDE TERMINALS
<i>MILBANK</i>	K3863	K1540	Single - K1540 Double - K1350
<i>SIEMENS, TALON (formerly L&G)</i>	56476	60162	Single - 60162 Double - 56732

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective August 15, 2013
Updates All Previous Table

**Approved Meter Service Devices
TABLE 5**

**SINGLE PHASE
2 TO 6 POSITIONS
OVERHEAD & UNDERGROUND ENTRANCE
120/240 or 208/120 Volt
100 or 200 Amp
4 or 5 Terminal**

MFG. & CATALOG #	5TH TERMINAL ACCESSORY IF REQUIRED (See Note 3)	SERVICE AMPS	NUMBER OF POSITIONS	WIRING COMPARTMENT LOCATION
<i>CUTLER HAMMER</i>				
1004400A-CH	ARP00035CH	100	2	End
1004402A-CH	ARP00035CH	100	3	End
1004405A-CH	ARP00035CH	100	4	End
1004401B-CH	ARP00035CH	200	2	Center
1004404B-CH	ARP00035CH	200	3	Center
1004438B-CH	ARP00035CH	200	4	Center
1004439B-CH	ARP00035CH	200	5	Center
1004440B-CH	ARP00035CH	200	6	Center
<i>DURHAM</i>				
1004400A	ARP00035	100	2	End
1004402A	ARP00035	100	3	End
1004405A	ARP00035	100	4	End
1004401B	ARP00035	200	2	Center
1004404B	ARP00035	200	3	Center
1004438B	ARP00035	200	4	Center
1004439B	ARP00035	200	5	Center
1004440B	ARP00035	200	6	Center

MIDWEST				
1004400A-MEP	ARP00035MEP	100	2	End
1004402A-MEP	ARP00035MEP	100	3	End
1004405A-MEP	ARP00035MEP	100	4	End
1004401B-MEP	ARP00035MEP	200	2	Center
1004404B-MEP	ARP00035MEP	200	3	Center
1004438B-MEP	ARP00035MEP	200	4	Center
1004439B-MEP	ARP00035MEP	200	5	Center
1004440B-MEP	ARP00035MEP	200	6	Center

MILBANK				
U8212-XL-KK-BLG	K5T	100	2	End - For OH Entrance Only
U8213-XL-KK-BLG	K5T	100	3	End - For OH Entrance Only
U8214-XL-KK-BLG	K5T	100	4	End - For OH Entrance Only
U5902-X-KK	K5T	100	2	Center
U5903-X-KK	K5T	100	3	Center
U5904-X-KK	K5T	100	4	Center
U5905-X-KK	K5T	100	5	Center
U5906-X-KK	K5T	100	6	Center
U1252-X-KK-K3-BLG	K5T	200	2	Center
U1253-X-KK-K3-BLG	K5T	200	3	Center
U1254-X-KK-K3-BLG	K5T	200	4	Center
U1255-X-KK-K3-BLG	K5T	200	5	Center
U1256-X-KK-K3-BLG	K5T	200	6	Center
U5882-X-KK	K5T	200	2	Center
U5883-X-KK	K5T	200	3	Center
U5884-X-KK	K5T	200	4	Center
U5885-X-KK	K5T	200	5	Center
U5886-X-KK	K5T	200	6	Center
S2143-XL-KK	K5T	200 Left 100 Right	2	End
MURRAY				
RM291PR	RX112FJ	200	2	Center
RM391PR	RX112FJ	200	3	Center
RM491PR	RX112FJ	200	4	Center

SIEMENS				
SUA2311-OPZ(A)	659-0121	100	2	Center
SUA2311-OPGP	659-0121	100	2	Center
SUA3311-OPZ(A)	659-0121	100	3	Center
SUA3311-OPGP	659-0121	100	3	Center
SUA4311-OPZ(A)	659-0121	100	4	Center
SUA4311-OPGP	659-0121	100	4	Center
SUA2717-YPZ(A)	659-0121	200	2	Center
SUA2717-YPGP	659-0121	200	2	Center
SUA3717-YPZ(A)	659-0121	200	3	Center
SUA3717-YPGP	659-0121	200	3	Center
SUA4719-YPZ(A)	659-0121	200	4	Center
SUA4719-YPGP	659-0121	200	4	Center
SUA5719-KPZ(A)	659-0121	200	5	Center
SUA5719-KPGP	659-0121	200	5	Center
SUA6719-KPZ(A)	659-0121	200	6	Center
SUA6719-KPGP	659-0121	200	6	Center
SQUARE D				
1004400A-SQD	ARP00035SQD	100	2	End
1004402A-SQD	ARP00035SQD	100	3	End
1004405A-SQD	ARP00035SQD	100	4	End
1004401B-SQD	ARP00035SQD	200	2	Center
1004404B-SQD	ARP00035SQD	200	3	Center
1004438B-SQD	ARP00035SQD	200	4	Center
1004439B-SQD	ARP00035SQD	200	5	Center
1004440B-SQD	ARP00035SQD	200	6	Center

TALON (formerly LANDIS & GYR) (see Note #6)				
UA2311-OPGP	659-0121	100	2	Center
UA2B11-OPZA	659-0121	100	2	Vertical – For OH Entrance Only
UA3B11-OPZA	659-0121	100	3	Vertical – For OH Entrance Only
UA3311-OPGP	659-0121	100	3	Center
UA4311-OPGP	659-0121	100	4	Center
UA2717-YPGP	659-0121	200	2	Center
UA3717-YPGP	659-0121	200	3	Center
UA4719-YPGP	659-0121	200	4	Center
UA5719-KPGP	659-0121	200	5	Center
UA6719-KPGP	659-0121	200	6	Center

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
08/2013	<i>Milbank</i>	All	Approved	New Approval

NOTES:

1. All meter bases listed in this table are "ringless" style.
2. Bypass horns are required in each meter position.
3. Meter bases used for 208/120 volt, 3 wire services must have a 5th terminal installed in the 9 o'clock position. The catalog number for the 5th terminal is listed in the "5th Terminal Accessory" column in the table and must be specified when purchasing the meter base.
4. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
5. When aluminum conductors are used, the electrical contractor must apply the corrosion inhibiting compound recommended by and in the manner prescribed by the cable manufacturer.
6. Suffix (A) on Talon (formerly L&G) bases indicates the addition of security provisions. Bases with or without this suffix are approved.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective September 1, 1997
Updates All Previous Table

**Approved Meter Service Devices
TABLE 6**

**POLYPHASE
2 TO 6 POSITIONS
OVERHEAD & UNDERGROUND ENTRANCE
208/120 Volt Wye or 240/120 Volt Delta
200 Amp
7 Terminal**

MFG. & CATALOG #	SERVICE AMPS	NUMBER OF POSITIONS	WIRING COMPARTMENT LOCATION
<i>MILBANK</i>			
S-9098	200	2	Center

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
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NOTES:

1. All meter bases listed in this table are "ringless" style.
2. All polyphase socket style bases must contain a lever bypass rated 100% continuous duty.
3. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
4. When aluminum conductors are used, the electrical contractor must apply the corrosion inhibiting compound recommended by and in the manner prescribed by the cable manufacturer.
5. The third jaw from the left (as viewed from the front) on the bottom row of the seven jaw block must be connected to the neutral using a #14 awg or larger copper wire.

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



Effective November 12, 2012
Updates All Previous Table

Approved Meter Service Devices TABLE 7

**SINGLE PHASE
2 TO 6 POSITIONS
OVERHEAD & UNDERGROUND ENTRANCE
120/240 Volt Wye or 208/120 Volt
100 or 200 Amp
4 or 5 Terminal**

MFG.	CATALOG # or SERIES
CUTLER HAMMER	1 MP Series with RRLB Suffix
GE	TMMR Series
MIDWEST	MM Series
MURRAY	PAK Metering MP Series
SIEMENS	PAK Metering WP Series and WPL Services
SQ D	MPH Series

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
11/2012	SIEMENS	PAK Metering – WP and WPL Series	Approved	Added WP and WPL Series

NOTES:

1. Meter bases used for 208/120 volt, 3 wire services must have a 5th terminal installed in the 9 o'clock position.
2. The manufacturer's catalog number must be stamped on the outside of the meter base or on a label inside the base so that it will be visible after the base is installed. The number must not be stamped on the cover.
3. Mounting:
 - (a) The center of the bottom meter must be a minimum of 30 inches above the floor for indoor installation and 44 inches above the ground for outdoor installations.
 - (b) The center of the top meter must not be more than 72 inches above the floor or ground.
 - (c) There shall be a clearance of 3 feet free space in front of the meter.
 - (d) On outdoor installations, if the center line of the bottom meter is 60 inches above ground, no barriers are required. If the center line of the bottom meter is between 60 inches and 44 inches above ground, barriers are required around the meters; for example, a fence, shrubbery, etc.
4. Cover: Ringless style only.
5. Bypasses: Horn Type, Rated 100% or Lever bypass with 100% rating.
6. Meter guides are required on at least 2 positions.
7. Barriers are required between:
 - (1) Compartments
 - (2) Metered and unmetered cables.
8. Factory bussing is required. No wire jumpers permitted.

9. Spacing between sockets: 8 1/2, 9, or 10 inch center spacings are acceptable.
10. All circuit breakers must have a minimum interrupting capacity of 10,000 amps.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective December 12, 2017
Updates All Previous Table

**Approved Meter Service Devices
TABLE 8**

**SINGLE PHASE
MULTI-POSITION
GANGABLE METER STACKS
OVERHEAD & UNDERGROUND ENTRANCE
120/240 or 208/120 Volt
100, 200 or 400 Amps
4 or 5 Terminal**

MFG.	CATALOG # or SERIES	APPROVED UG TERMINATION * COMPARTMENT CATALOG #		
CUTLER HAMMER	100 or 200 Amp Only 1MM 3MM Series with RRLB Suffix 35MM Series	None		
GE	100 or 200 Amp Only TMPR Series	None		
SIEMENS	100 or 200 Amp WMM Series with: RB Suffix for 120/240 Volt RJB Suffix for 120/208 Volt 400 Amp WML Series	400 Amp WEB1400B(65kAIC) WEB1400BU(100kAIC) WES1400BU(100kAIC)	400 Amp Connectors	
			# of Ports	Wire Range
			1	500-750 Kcmil
			or	
		2	#1/0Awg-500 Kcmil	
SQUARE D	100 or 200 Amp Only EZMH Series	None		

TERMINATION COMPARTMENTS* FOR USE WITH 1 CABLE SET (Sketch 54A)

MFG.	CABINET TYPE	ENTRY	CATALOG #	DRAWING #
EAST COAST PANELBOARD	NEMA 1 Indoor	Top or Bottom	PP-LDC	A-01386
	NEMA 3R Outdoor	Top or Bottom	PP-LDC-R	A-01387

*See Note 11

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
12/2017	Siemens	600 Amp WMK Series WEB1600B(65kAIC) WEB1600BU(100kAIC) WES1600BU(100kAIC)	Removed	600 Amps (CI 480) (Bolt-in metering)

NOTES:

1. Meter bases used for 208/120 volt, 3 wire services must have a 5th terminal installed in the 9 o'clock position.
2. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
3. Mounting:
 - (a) The center of the bottom meter must be a minimum of 30 inches above the floor for indoor installation and 44 inches above the ground for outdoor installations.
 - (b) The center of the top meter must not be more than 72 inches above the floor or ground
 - (c) There shall be a clearance of 3 feet free space in front of the meter.
 - (d) On outdoor installations, if the center line of the bottom meter is 60 inches above ground, no barriers are required. If the center line of the bottom meter is between 60 inches and 44 inches above ground, barriers are required around the meters; for example, a fence, shrubbery, etc.
4. Cover: Ringless Style only, with hasp to accommodate the installation of a wire padlock seal (1/4 inch hold minimum). Each position must have its own cover and the covers must be interchangeable.
5. Meter bypasses:
 - (a) Bypasses are required on Ringless Style bases.
 - 100A – Horn or level rated 100% continuous duty
 - 200A – Horn or lever rated 100% continuous duty
 - 320A (400A service) – Lever rated 100% continuous duty
6. Meter guides are required in all positions.
7. Barriers are required between:
 - (a) Compartments
 - (b) Metered and unmetered cables.
8. Factory bussing is required. No wire jumpers are allowed.
9. Spacing between sockets: 8-1/2, 9, or 10 inch center spacings are acceptable.
10. All circuit breakers must have a minimum interrupting capacity of 10,000 amps.
11. Terminal compartment for UG service:

When a meter stack is served by an underground service lateral, a termination compartment must be installed ahead of the metering stack. The termination compartment must be pre-approved or meet the minimum dimensions shown on Sheets 54 and 54A (Dwg. A-191000) of PPL's "Rules for Electric Meter and service Installations."

11. Terminal compartment for UG service:

When a meter stack is served by an underground service lateral, a termination compartment must be installed ahead of the metering stack. The termination compartment must be pre-approved or meet the minimum dimensions shown on Sheets 54 and 54A (Dwg. A-191000) of PPL's *"Rules for Electric Meter and service Installations"*.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective December 12, 2017
Updates All Previous Table

**Approved Meter Service Devices
TABLE 9**

**POLYPHASE
MULTI-POSITION
GANGABLE METER STACKS
OVERHEAD & UNDERGROUND ENTRANCE
208/120 Volt Wye or 240/120 Volt Delta
100, 200 or 400 Amps
7 Terminal**

MFG.	CATALOG # or SERIES	APPROVED TERMINATION * COMPARTMENT CATALOG #																	
CUTLER HAMMER	100 or 200 Amp Only 37MM Series 400 Amp 37MM140R1240 37MM240R1240	None																	
GE	100 or 200 Amp Only TMPR Series 400 Amp TMPR312140B (320A socket) TMPR312240B (320A socket)	None																	
SIEMENS	100, 200 or 400 Amp WML Series	400 Amp WEB3400B(65kAIC) WEB3400BU(100kAIC) WES3400BU(100kAIC)	<table border="1"> <thead> <tr> <th colspan="2">400 Amp Connectors</th> </tr> <tr> <th># of Ports</th> <th>Wire Range</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>500-750 Kcmil</td> </tr> <tr> <td colspan="2" style="text-align: center;">or</td> </tr> <tr> <td>2</td> <td>#1Awg-500 Kcmil</td> </tr> <tr> <td>2</td> <td>#2Awg-500 Kcmil</td> </tr> <tr> <td colspan="2" style="text-align: center;">or</td> </tr> <tr> <td>2</td> <td>300-500 Kcmil</td> </tr> </tbody> </table>	400 Amp Connectors		# of Ports	Wire Range	1	500-750 Kcmil	or		2	#1Awg-500 Kcmil	2	#2Awg-500 Kcmil	or		2	300-500 Kcmil
400 Amp Connectors																			
# of Ports	Wire Range																		
1	500-750 Kcmil																		
or																			
2	#1Awg-500 Kcmil																		
2	#2Awg-500 Kcmil																		
or																			
2	300-500 Kcmil																		

SQUARE D	100 or 200 Amp EZML Series 400 Amp EZML331400 (320A Socket) EZML332400 (320A Socket)	None
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TERMINATION COMPARTMENTS* FOR USE WITH 1 CABLE SET (Sketch 54A)

MFG.	CABINET TYPE	ENTRY	CATALOG #	DRAWING #
EAST COAST PANELBOARD	NEMA 1 Indoor	Top or Bottom	PP-LDC	A-01386
	NEMA 3R Outdoor	Top or Bottom	PP-LDC-R	A-01387

*See Note 9

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
12/2017	GE	None	Removed	600 Amps (CI 480) (Bolt-in metering)
12/2017	Siemens	WMN Series WEB3600B(65kAIC) WEB3600BU(100kAIC) WES3600BU(100kAIC)	Removed	600 Amps (CI 480) (Bolt-in metering)

NOTES:

1. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
2. Mounting:
 - (a) The center of the bottom meter must be a minimum of 30 inches above the floor for indoor installation and 44 inches above the ground for outdoor installations.
 - (b) The center of the top meter must not be more than 72 inches above the floor or ground.
 - (c) There shall be a clearance of 3 feet free space in front of the meter.
 - (d) On outdoor installations, if the center line of the bottom meter is 60 inches above ground, no barriers are required. If the center line of the bottom meter is between 60 inches and 44 inches above ground barriers are required around the meters; for example, a fence, shrubbery, etc.
3. Cover: Ringless Style Only, with hasp to accommodate the installation of a wire padlock sear (1/4 inch home minimum). Each position must have its own cover and the covers must be interchangeable.
4. Meter Bypasses: All polyphase "ringless" style bases must contain a lever bypass rated 100% continuous duty.
5. Barriers are required between:
 - (a) Compartments
 - (b) Metered and un-metered cables.

6. Factory bussing is required. No wire jumpers are allowed.
7. Spacing between sockets: 8-1/2, 9, or 10 inch center spacings are acceptable.
8. All circuit breakers must have a minimum interrupting capacity of 10,000 amps.
9. Terminal compartment for UG service: When a meter stack is served by an underground service lateral, a termination compartment must be installed ahead of the metering stack. The termination compartment must be pre-approved or meet the minimum dimensions shown on Sheets 54 and 54A (Dwg. A-191000) of PPL's *"Rules for Electric Meter and Service Installations."*
10. Socket neutral jaw: As viewed from the front, the third terminal from the left on the bottom row of the seven terminal block must be connected to base neutral using a white #14 awg or larger copper wire.
11. Anti-inversion insert: As viewed from the front, the upper right hand terminal must contain (Class 320 Only) an "anti-inversion" insert to prevent inverted installation of the meter or installation of a lower class meter.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective September 9, 2015
Updates All Previous Table

**Approved Meter Service Devices
TABLE 10**

**SINGLE PHASE 1 OR 2 POSITION
MOBILE HOME METER PEDESTALS ONLY
UNDERGROUND SERVICE ENTRANCE
120/240 or 208/120 Volt
200 Amp
4 or 5 Terminal**

MFG.	CATALOG # Or SERIES	DESCRIPTION
MIDWEST	R-200 Series (All Suffixes Acceptable)	200A Ringless Single or Double Position Meter Pedestal
	FBEM9	Stabilizing Foot Required for Pedestal Mounting
MILBANK	U5136-0-200-S w/5415 (Stabilizing Foot)	200A Single Position Meter Pedestal
	U5137-0-200-S w/5415 (Stabilizing Foot)	200A Double Position Meter Pedestal

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
9/2015			Added the word ONLY to heading	Updated Table 10 heading for clarity
2/2003	<i>MILBANK</i>	U3136-0-KK	Removed	Obsolete
		U3137-0-KK	Removed	Obsolete
		U5136-0-200-S	Added	Replaced U3136-0-KK
		U5137-0-200-S	Added	Replaced U3137-0-KK

NOTES:

1. The manufacturer's catalog number must be stamped on the outside of the meter base so that it will be visible after the base is installed. The number must not be stamped on the cover.
2. Meter bypasses: Horn bypasses are required.
3. Continuous duty rating: 200 Amperes. Each pedestal must be marked with its "Continuous Duty Rating".
4. Meter guides: Must have guides on at least 2 jaws.
5. Covers: The metering compartment must have its own cover. The circuit breaker and wiring compartments must have their own covers.

Terminals: The meter pedestal terminals must have approved bus type connectors suitable for #1/0, 4/0, or 350 MCM copper or aluminum conductors. Double line terminals are required on two-meter base units.
6. Stabilizing foot: A stabilizing foot is required on all pedestals.
7. Installation dimensions: The minimum buried depth of the meter pedestal will be twenty-eight (28) inches from the ground line to the bottom of the stabilizing foot.

The minimum distance from the ground line to the center line of the lowest meter will be forty-four (44) inches.

The maximum distance from the ground line to the center line of the highest meter will be sixty (6) inches.

The wiring trough cover must be removable after installation of the pedestal, it will not be buried below grade.
8. Conduit support: Where conduit is required for the service lateral, a conduit support approximately three (3) feet below the meter base must be provided to meet NEC requirements.
9. Service equipment: The main breaker(s) and all branch breakers must have a 10,000 amp interrupting capacity.

The neutral in the service compartment must be bondable and have a provision for the connection of a grounding electrode conductor.

Provisions must be provided for connecting additional equipment outside the mobile home by a fixed wiring method as per NEC requirements. In addition to the main breakers(s), the equipment must be capable of accommodating 2-2 pole or 4-1 pole, or 1-2 pole and 2-1 pole circuit breakers.
10. Factory coating: The base of the pedestal must be factory coated on the inside and outside of the pedestal to two (2) inches above ground level with bitumastic or equivalent.
11. Moisture barrier: A barrier must be provided in the line side wiring compartment.
12. The wiring trough and any other compartments containing unmetred conductors must have sealing provisions.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective March 24, 2017
Updates All Previous Table

**Approved Meter Service Devices
TABLE 11**

**SINGLE PHASE, SINGLE POSITION
METER SOCKET/LOAD CENTER
OVERHEAD & UNDERGROUND ENTRANCE
120/240 or 208/120 Volt
100, 200, OR 400 Amp
4 or 5 Terminal
GENERAL APPLICATIONS
SPECIAL APPLICATIONS
PEDESTAL STYLE**

GENERAL APPLICATIONS

MFG. & CATALOG #	5TH TERMINAL ACCESSORY IF REQUIRED	SERVICE AMPS	ENTRY	MAX UG WIRE SIZE
	See Note #4			
EATON/CUTLER HAMMER				
CHMMB100BTS*	Removable	100	OH	----
CHMMB200BTS*	Removable	200	OH UG	350Kcmil
MIDWEST				
R-100C with MSBN1A	MS5	100	OH	----
R-102CB2 with MSBN1A	MS5	100	UG	----
RS-250C with MSBN1A	MS5	200	OH	----
MILBANK				
U5168-XTL-100-KK-BLG	K5T	100	OH	----
U5168-XTL-200-KK-BLG	K5T	200	OH	----
U5898-O-200-KK-BLG	K5T	200	UG	350Kcmil

MURRAY				
JB424S	NA	400 (CI320)	UG	750Kcmil
JC0404L1400RLM*	NA	320	OH	NA
JA0816B1400RLTM	NA	320	OH	NA
JC0202B1125RJB*	Removable	100	OH	NA
JC0202B1125RJBX*	Removable	100	OH	NA
JC0202B1200RJB*	Removable	200	OH	NA
JC0202B1200RJBX*	Removable	200	OH	NA
JC0406L1200RHJB	Removable	200	OH	NA
SIEMENS				
MC2440MB22L	NA	320	UG	750Kcmil
MM0404L1400RLM*	NA	320	OH	NA
MC0816B1400RLTM	NA	320	OH	NA
MM0202B1125RJB*	Removable	100	OH	NA
MM0202B1125RJBX*	Removable	100	OH	NA
MM0202B1200RJB*	Removable	200	OH	NA
MM0202B1200RJBX*	Removable	200	OH	NA
MM0202S1200RJB	Removable	200	OH	NA
MM0406L1200RHJB	Removable	200	OH	NA
SQUARE D				
QC2442M200CH	5J	200	OH	NA
QC816F200CH	5J	200	OH	NA
RC816F200CH	5J	200	OH	NA
TALON (formerly LANDIS & GYR)				
LGMM0202B1125RJB*	Removable	100	OH	NA
LGMM0202B1125RJBX*	Removable	100	OH	NA
LGMM0202B1200RJB*	Removable	200	OH	NA
LGMM0202B1200RJBX*	Removable	200	OH	NA
LG0816B1400RLT	Removable	400 (CL 320)	OH	NA

***Not for mobile home installations.**

SPECIAL APPLICATIONS

APPLICATION	MFG. & CAT. #	5th TERMINAL ACCESSORY IF REQ'D (See Note 4)	SERVICE AMPS	ENTRY	ADDITIONAL INFORMATION (See Note 6)
Meter Socket/Double Throw Breaker Combination for Customer's Standby Power Generating Equipment	<i>DURHAM</i> #UHSB204DT100N	N/A	200	OH Only	200A Main Breaker 100A Generator Breaker with sliding beam double throw handle assembly

***Equipment must be listed for use as service entrance equipment per NEC.**

PEDESTAL STYLE

MFG. & CATALOG #	ACCESSORY REQUIRED	5th TERMINAL REQUIRED	SERVICE AMPS	AIC
MILBANK (View picture below of pedestal style bases in this table)				
CP3B511-ML & SL Series With PPL Suffix	CP-16PDMNT-CALT	NA	200	22KA
CP3B512-ML & SL Series With PPL Suffix	CP-16PDMNT-CALT	K3865	200	22KA
CP3B521-ML & SL Series With PPL Suffix	CP-16PDMNT-CALT	NA	200	22KA
CP3B522-ML & SL Series With PPL Suffix	CP-16PDMNT-CALT	K3865	200	22KA
CP3B531-ML & SL Series With PPL Suffix	CP-16PDMNT-CALT	NA	200	22KA
CP3B532-ML & SL Series With PPL Suffix	CP-16PDMNT-CALT	K3865	200	22KA
EATON/CUTLER HAMMER				
ECP511B Series	ECP16Base	MSL5TK	200	35KA
ECP521B Series	ECP16Base	MSL5TK	200	35KA



MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
11/2012	TALON (formerly L&G)	LG0816B1400RLT	Approved	New Model
11/2012	SIEMENS	MM0202S1200RJB	Approved	New Model

NOTES:

1. The manufacturer's catalog number must be stamped on the outside of the meter base or on a sticker inside the base so that it will be visible after the base is installed. The number must not be stamped on the cover.
2. Meter bypasses:
 - (a) Horn bypasses are required on 100 and 200 amp bases.
 - (b) All Class 320 meter bases must contain a lever bypass rated 100% continuous duty.
3. Service equipment: The main breaker(s) and all branch breakers must have a 10,000 amp interrupting capacity minimum.
The neutral in the service compartment must be bondable and have a provision for the connection of a grounding electrode conductor.
When used as Mobile Home Service Equipment provisions must be provided for connecting additional equipment outside the mobile home by a fixed wiring method as per NEC requirements. In addition to the main breakers(s), the equipment must be capable of accommodating 2-2 pole or 4-1 pole, or 1-2 pole and 2-1 pole circuit breakers.
4. Meter bases used for 208/120 volt, 3 wire services must have a 5th terminal installed in the 9 o'clock position. The catalog number for the 5th terminal is listed in the "5th Terminal Accessory" column in the table and must be specified when purchasing the meter base.
5. When aluminum conductors are used, the electrical contractor must apply the corrosion inhibiting compound recommended by and in the manner prescribed by the cable manufacturer.
6. Can be used where fault current is 10,000 amps or less.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**




Effective April 2, 2003
Updates All Previous Table

**Approved Meter Service Devices
TABLE 12**

**SPECIAL METERING APPLICATIONS
SINGLE PHASE, SINGLE POSITION
OVERHEAD & UNDERGROUND SERVICE
120/240 or 208/120 Volt
100 Amp
4 or 5 Terminal**

CAUTION: Meter Bases listed in this Table can only be used for the applications listed. They are not for general use.

USER & APPLICATION	EQUIPMENT MANUFACTURER & CATALOG	NOTES
<i>SPRINT</i>		
Pair Gain Sites	Champion Products: <ul style="list-style-type: none"> • Pad Mounted: UPX-PED100 • Wall or Pole Mounted: UPX-PED101 	Both units contain a Milbank ringless socket with lever bypass. Contains 100 amp main service breaker.
<i>OMNIPPOINT</i>		
PCS Sites	Square D Company: <ul style="list-style-type: none"> • QC816F200CH Meter Socket/Load Center with optional QCGK2 generator kit. 	Ringless meter socket with horn bypasses. Contains 100 amp main service breaker.

USER & APPLICATION	EQUIPMENT MANUFACTURER & CATALOG	NOTES
RCN		
Cable Power Supply Site	Alpha Technologies Powering Package	Ringless meter socket. L&G #UAS877-PPZA Contains 1-20 amp main service breaker. Uses 3" conduit for UG service. 
LAMAR ADVERTISING		
Bus Stop Shelters	Milbank: <ul style="list-style-type: none"> • U5136-O-100S with K5415 stabilizer foot 	100A meter pedestal for underground service. Ringless meter socket with horn bypasses.

MOST RECENT CHANGES

DATE	USER	EQUIPMENT	STATUS	REASON
04/2003	Lamar Advertising	Milbank 100A Meter Pedestal	Added	New Application

NOTES:

1. This table is a listing of specialized metering and service equipment used to serve other utilities and special municipal equipment. ***This table is not for general service use.***
2. The installation of all devices must conform to the latest version of PPL's ***Rules For Electric Meter and Service Installations.***
3. Contact PPL for service requirements before installing equipment.
4. Mounting height for pad mounted pedestals is a minimum 4 feet (centerline of meter to ground). Mounting height of wall or pole mounted device is 5 feet.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective October 13, 2000
Updates All Previous Table

**Approved Meter Service Devices
TABLE 13**

**TEMPORARY METER & SERVICE EQUIPMENT FOR CONSTRUCTION
SINGLE PHASE, SINGLE POSITION
OVERHEAD & UNDERGROUND SERVICE
120/240 Volt
100 Amp
4 Terminal**

MFG.	OVERHEAD SERVICE	UNDERGROUND SERVICE CATALOG #
MURRAY	PM37RTS	---
	PM57RTS	PM57RBS
	PM77RTS	PM77RBS
	PM577RTS	PM577RBS
	PM777RTS	PM777RBS
	PM137RTS	---
	PM137RTSL	---
SIEMENS	P37RTS	---
	P57RTS	P57RBS
	P77RTS	P77RBS
	P577RTS	P577RBS
	P777RTS	P777RBS
	P137RTS	---
	P137RTSL	---

NOTES:

1. This table is a listing of meter socket/load center combinations approved for **temporary use for construction sites only**. This table is **not** for permanent or mobile home service use.
2. The installation of all devices must conform to the latest version of PPL Electric Utilities' **"Rules For Electric Meter and Service Installations"**.
3. Contact PPL Electric Utilities for service requirements before installing equipment.
4. The service equipment must have a minimum interrupting capacity of 10,000 amperes.
5. All meter section covers must be ringless style.
6. Meter bypasses are not required.

Approved Instrument Transformer Cabinet

Index

TABLE #	CABINET DESCRIPTION
1 VOIDED (See Table 3)	36" H x 36" W x 12" D Indoor Mounting (NEMA 1)
2 VOIDED (See Table 4)	36" H x 36" W x 12" D Outdoor Mounting (NEMA 3R)
3	48" H x 48" W x 12" D Indoor Mounting (NEMA 1)
4	48" H x 48" W x 12" D Outdoor Mounting (NEMA 3R)
5	72" H x 48" W x 12" D Indoor Mounting (NEMA 1)
6 updated 05/2011	72" H x 48" W x 12" D Outdoor Mounting (NEMA 3R)

PPL ELECTRIC UTILITIES RESERVES THE RIGHT TO REQUIRE A NEMA 4 CLASSIFICATION (WATER TIGHT AND DUST TIGHT) CABINET IF DEEMED NECESSARY.

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



Effective May 18, 2009
Updates All Previous Tables

Approved Instrument Transformer Cabinets TABLE 1 **VOIDED**

As of May 18, 2009, the Approved Instrument Transformer Cabinet Tables 1 and 2 have been voided. PPL EU no longer approves the use of 36" H x 36" W x 12" D cabinets.

If Table 1 has been referenced please see Table 3.

If Table 2 has been referenced please see Table 4.

Thank you for your patience as we work to update the REMSI Rules and Sketches to reflect this change.

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



Effective May 18, 2009
Updates All Previous Tables

Approved Instrument Transformer Cabinets TABLE 2 **VOIDED**

As of May 18, 2009, the Approved Instrument Transformer Cabinet Tables 1 and 2 have been voided. PPL EU no longer approves the use of 36" H x 36" W x 12" D cabinets.

If Table 1 has been referenced please see Table 3.

If Table 2 has been referenced please see Table 4.

Thank you for your patience as we work to update the REMSI Rules and Sketches to reflect this change.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective October 14, 2003
Updates All Previous Tables

**Approved Instrument Transformer Cabinets
TABLE 3**

**48" H x 48" W X 12" D
INDOOR MOUNTING
NEMA 1 (General Purpose)
SINGLE or THREE PHASE, 208 or 240Volt
THREE PHASE, 480 or 480Y/277 Volt
1200 Ampere Maximum***

MANUFACTURER	CATALOG #
<i>AUSTIN COMPANY</i>	AB484812CTD/PPL
<i>COOPER B-LINE</i>	484812 PENN CT
<i>E-BOX</i>	EB484812P
<i>EAST COAST PANELBOARD</i>	PP-484812
<i>K&S/MECO</i>	K1248
<i>METER DEVICES</i>	507U6853**
<i>UNITY MFG. CO.</i>	TR484812DDCT1
<i>WIEGMANN</i>	N1484812-CTPPL

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
10/2003	East Coast Panelboard	PP-484812	Approved	New Listing

* **800 ampere maximum for three phase, 480Y/277 volt.
Free standing switchgear or installation per Sketch 16A is required for services over 800 amperes.**

** **Cabinet is 13" deep.**

APPLICATION: Three finger instrument transformer mounting for single or three phase, 208 or 240 volt; 480 volt or 480/277Y three phase.

MATERIAL: Galvannealed or galvanized steel with gray enamel finish or cold rolled steel with a UL recognized gray powder coat finish, minimum #14 gauge.

GENERAL SPECIFICATIONS

DOOR CONSTRUCTION: Double hinged doors are required. The hinges and hinge pins must be non-removable. Each door must have an internal stiffener, minimum #14 gauge.

LATCHING MECHANISM: A three point latching mechanism that secures both doors is required. The latching bars must pass through a guide that assures correct latching. The latching mechanism cannot protrude more than 1" inside the cabinet. All connection bolts must be permanently secured to prevent accidental contact of any metal part should the latching assembly fail.

LOCKING PROVISION: The latching mechanism handle must be designed to provide a locking provision in the closed position. This locking provision must accommodate a minimum 1/4" hasp. Key locking of the handle is not allowed.

CATALOG NUMBER: The catalog number (as listed by PPL) must be permanently marked on the inside of the right door.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective October 14, 2003
Updates All Previous Tables

**Approved Instrument Transformer Cabinets
TABLE 4**

**48" H x 48" W X 12" D
OUTDOOR MOUNTING
NEMA 3R (Rain Proof and Sleet/Ice Resistant)
SINGLE or THREE PHASE, 208 or 240Volt
THREE PHASE, 480 or 480Y/277 Volt
1200 Ampere Maximum***

MANUFACTURER	CATALOG #
<i>AUSTIN COMPANY</i>	AB484812WLD/PPL
<i>COOPER B-LINE</i>	484812 PENN CT
<i>DURHAM CO.</i>	1007017
<i>E-BOX</i>	EB484812RP
<i>EAST COAST PANELBOARD</i>	PP-484812R
<i>K&S/MECO</i>	KR1248
<i>METER DEVICES</i>	507U6853**
<i>MILBANK</i>	484812-CT3R-SP
<i>UNITY MFG. CO.</i>	TR484812DDCT3
<i>WIEGMANN</i>	N3484812-CTPPL

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
10/2003	East Coast Panelboard	PP-484812R	Approved	New Listing

* **800 ampere maximum for three phase, 480Y/277 volt.
Free standing switchgear or installation per Sketch 16A is required for services over 800 amperes.**

** **Cabinet is 13" deep.**

APPLICATION: Three finger instrument transformer mounting for single or three phase, 208 or 240 volt; 480 volt or 480/277Y three phase.

MATERIAL: Galvannealed or galvanized steel with gray enamel finish or cold rolled steel with a UL recognized gray powder coat finish, minimum #14 gauge.

GENERAL SPECIFICATIONS

DOOR CONSTRUCTION: Double hinged doors are required. The hinges and hinge pins must be non-removable. Each door must have an internal stiffener, minimum #14 gauge.

LATCHING MECHANISM: A three point latching mechanism that secures both doors is required. The latching bars must pass through a guide that assures correct latching. The latching mechanism cannot protrude more than 1" inside the cabinet. All connection bolts must be permanently secured to prevent accidental contact of any metal part should the latching assembly fail.

LOCKING PROVISION: The latching mechanism handle must be designed to provide a locking provision in the closed position. This locking provision must accommodate a minimum 1/4" hasp. Key locking of the handle is not allowed.

CATALOG NUMBER: The catalog number (as listed by PPL) must be permanently marked on the inside of the right door.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective October 14, 2003
Updates All Previous Tables

**Approved Instrument Transformer Cabinets
TABLE 5**

**72" H x 48" W X 12" D
INDOOR MOUNTING
NEMA 1 (General Purpose)
THREE PHASE, 208Y/120 Volt or 240/120 Volt Delta
2000 Ampere Maximum**

MANUFACTURER	CATALOG #
<i>AUSTIN COMPANY</i>	AB724812CTD/PPL
<i>COOPER B-LINE</i>	724812 PENN CT
<i>E-BOX</i>	EB724812P
<i>EAST COAST PANELBOARD</i>	PP-724812
<i>K&S/MECO</i>	K1272
<i>UNITY MFG. CO.</i>	TR487212DDCT1
<i>WIEGMANN</i>	N1724812-CTPPL

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
10/2003	East Coast Panelboard	PP-724812	Approved	New Listing

APPLICATION: Five finger instrument transformer mounting for three phase, 208 or 240 volt.

MATERIAL: Galvannealed or galvanized steel with gray enamel finish or cold rolled steel with a UL recognized gray powder coat finish, minimum #14 gauge.

GENERAL SPECIFICATIONS

- DOOR CONSTRUCTION:** Double hinged doors are required. The hinges and hinge pins must be non-removable. Each door must have an internal stiffener, minimum #14 gauge.
- LATCHING MECHANISM:** A three point latching mechanism that secures both doors is required. The latching bars must pass through a guide that assures correct latching. The latching mechanism cannot protrude more than 1" inside the cabinet. All connection bolts must be permanently secured to prevent accidental contact of any metal part should the latching assembly fail.
- LOCKING PROVISION:** The latching mechanism handle must be designed to provide a locking provision in the closed position. This locking provision must accommodate a minimum 1/4" hasp. Key locking of the handle is not allowed.
- CATALOG NUMBER:** The catalog number (as listed by PPL) must be permanently marked on the inside of the right door.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective May 31, 2011
Updates All Previous Tables

**Approved Instrument Transformer Cabinets
TABLE 6**

**72" H x 48" W X 12" D
OUTDOOR MOUNTING
NEMA 3R (Rain Proof and Sleet/Ice Resistant)
THREE PHASE, 208Y/120 Volt or 240/120 Volt Delta
2000 Ampere Maximum**

MANUFACTURER	CATALOG #
<i>AUSTIN COMPANY</i>	AB724812WLD/PPL
<i>COOPER B-LINE</i>	724812 PENN CT
<i>DURHAM CO.</i>	1007018
<i>E-BOX</i>	EB724812RP
<i>EAST COAST PANELBOARD</i>	PP-724812R
<i>K&S/MECO</i>	KR1272
<i>PENN PANEL</i>	PPL-724812
<i>UNITY MFG. CO.</i>	TR487212DDCT3
<i>WIEGMANN</i>	N3724812-CTPPL

MOST RECENT CHANGES

DATE	MFG.	CATALOG #	STATUS	REASON
05/2011	PENN PANEL	PPL-724812	Approved	New Listing

APPLICATION: Five finger instrument transformer mounting for three phase, 208 or 240 volt.

MATERIAL: Galvannealed or galvanized steel with gray enamel finish or cold rolled steel with a UL recognized gray powder coat finish, minimum #14 gauge.

GENERAL SPECIFICATIONS

- DOOR CONSTRUCTION:** Double hinged doors are required. The hinges and hinge pins must be non-removable. Each door must have an internal stiffener, minimum #14 gauge.
- LATCHING MECHANISM:** A three point latching mechanism that secures both doors is required. The latching bars must pass through a guide that assures correct latching. The latching mechanism cannot protrude more than 1" inside the cabinet. All connection bolts must be permanently secured to prevent accidental contact of any metal part should the latching assembly fail.
- LOCKING PROVISION:** The latching mechanism handle must be designed to provide a locking provision in the closed position. This locking provision must accommodate a minimum 1/4" hasp. Key locking of the handle is not allowed.
- CATALOG NUMBER:** The catalog number (as listed by PPL) must be permanently marked on the inside of the right door.

Approved Switchgear Metering & Termination Compartments

Index

TABLE #	PHASE & VOLTAGE
1 updated 05/01/2018	Three Phase, 4 Wire, 208/120 Volt Wye Three Phase, 4 Wire, 120/240 Volt Delta
2 updated 05/01/2018	Three Phase, 3 Wire, 480 Volt Three Phase, 4 Wire, 480/277 Volt Wye
3 updated 04/28/2014	Three Phase, 4 Wire, 12, 470 Volt

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective May 1, 2018
Updates All Previous Tables

**Approved Switchgear Metering &
Termination Compartments
TABLE 1**

**THREE PHASE, 4 WIRE, 208/120 VOLT WYE
THREE PHASE, 4 WIRE, 120/240 VOLT DELTA**

MFG.	METERING COMPARTMENT DRAWING #	REVISION #	TERMINATION COMPARTMENT DRAWING #	REVISION #
Eaton/Cutler-Hammer	42C1053, Sheets 1-3	6	42C1054	14
GE	75C323047A, Sheet 1	17	75C325360, Sheet 1	6
ITE (Siemens)	8S-8501-03	6	8S-8501-11	2
	8S-8501-04	3	8S-8501-11	2
Square D	115EE3600POH00, Page 2	0	115EE3600POH00, Page 1	0

MOST RECENT CHANGES

DATE	MFG.	DRAWING #	STATUS	REASON
5/2018	Square D	43-0036-202 APPR J and 43-0036-202 Aux F		Remove Reference
5/2018	Square D	115EE3600POH00, Page 2 and 115EE3600POH00, Page 1	Rev 0	Replacement
3/2015	Square D	43-0036-202 APPR	Update	Issued Revision J
3/2015	Square D	43-0036-202 AUX	Update	Issued Revision F

NOTES:

1. Only currently listed drawing revisions are approved.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective May 1, 2018
Updates All Previous Tables

**Approved Switchgear Metering &
Termination Compartments
TABLE 2**

**THREE PHASE, 3 WIRE, 480 VOLT
THREE PHASE, 4 WIRE, 480/277 VOLT WYE**

MFG.	METERING COMPARTMENT DRAWING #	REVISION #	TERMINATION COMPARTMENT DRAWING #	REVISION #
<i>Eaton/Cutler-Hammer</i>	42C1053, Sheets 1-3	6	42C1054	14
<i>GE</i>	75C323047A, Sheet 1	17	75C325360, Sheet 1	6
<i>ITE (Siemens)</i>	8S-8501-01	7	8S-8501-07	5
	8S-8501-02	4	8S-8501-07	5
<i>Square D</i>	115EE3600POH00, Page 2	0	115EE3600POH00, Page 1	0

MOST RECENT CHANGES

DATE	MFG.	DRAWING #	STATUS	REASON
5/2018	Square D	115EE3600POH00, Page 2 and 115EE3600POH00, Page 1	Rev 0	Replacement
5/2018	Square D	43-0036-203 APPR H and 43-0036-203 AUX D		Remove Reference
5/2015	Square D	43-0036-203 AUX	Update	Issued Revision D

NOTES:

1. Only currently listed drawing revisions are approved.

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Effective April 28, 2014
Updates All Previous Tables

**Approved Switchgear Metering &
Termination Compartments
TABLE 3**

THREE PHASE, 4 WIRE, 12, 470 VOLT

MFG.	METERING COMPARTMENT DRAWING #	REVISION #	TERMINATION COMPARTMENT DRAWING #	REVISION # (See Note #1)
<i>Cutler-Hammer</i>	PPL1215	9	PULL1215	5
<i>Federal Pacific</i>	D38-2228-001	B	D38-2228-001	B
<i>GE</i>	Powercon Dwg C-14259	0	LS22840 (Termination & Switch)	0
	LS22841 (Layout and One Line)	0		
<i>ITE (Siemens)</i>	8S-8501-09	0	8S-8501-12	1
	8S-8501-14	1	8S-8501-13 (Switch)	0
	8S-8501-08 (1-line diagram)	0		
<i>Park</i>	PPL-1	1	PPL-1	1
<i>Penn Panel</i>	PP-S466	5	PP-S466	5
<i>Powercon Corp</i>	D-12560	1	D12560	1
<i>Square D</i>	UTL-00000-00001	D	UTL-00000-00002	C
	UTL-00000-00004	C	UTL-00000-00003	B
	UTL-00000-00005	C	UTL-00000-00006	B
	UTL-00000-00007	C	UTL-00000-00008	B
	UTL-00000-00010	C	UTL-00000-00009	B
	UTL-00000-00011	C	UTL-00000-00012	A
	UTL-00000-00013	A		

MOST RECENT CHANGES

DATE	MFG.	DRAWING #	STATUS	REASON
4/2014	PowerCon	D-12560	Update	Revision 1

NOTES:

1. Only currently listed drawing revisions are approved.

Pad Mounted Metering and Service Termination Cabinet

INDEX

TABLE #	PHASE & VOLTAGE
1 03/24/2017	Three Phase, 4 Wire, 120/208 Volt Wye Three Phase, 4 Wire, 277/480 Volt Wye

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Pad Mounted Metering and Termination Cabinet

Table 1

**THREE PHASE, 4 WIRE 120/208 VOLT WYE
THREE PHASE, 4 WIRE, 277/480 VOLT WYE**

MFG.	DRAWING #	REVISION # (See Note #1)
<i>PENN PANEL</i>	PP—S600-16-480	5
<i>PENN PANEL</i>	PP-S600-16A-480 (3200A)	01
<i>EAST COAST PANELBOARD</i>	PPL-2000A-16-3R	F
<i>EAST COAST PANELBOARD</i>	A-151560	A (sheet 3 of 3)

MOST RECENT CHANGES

DATE	MFG.	DRAWING#	STATUS	REASON
5/2014	Penn Panel	PP-S600-16A-480 (3200A)	NEW	Rev. 01
5/2014	East Coast Panelboard	PPL-2000A-16-3R	New Manufacturer	Rev. F

NOTES:

1. Only currently listed drawing revisions are approved.

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



AUTOMATIC TRANSFER SWITCHES Break before make/Open transition

The following lists the manufacturers and model numbers that have been submitted on previous projects, reviewed by PPL EU, and accepted for use. If other manufacturers or models are proposed for use, please submit all pertinent technical information to PPL Electric Utilities for review.

Manufacturer's model number designation is subject to change by the manufacturer at their discretion.

This list will be updated as additional models / manufacturers equipment are reviewed. However, the review will be done on an as-need basis only or by specific request.

ASCO:		Briggs and Stratton:	
185 series		071045	071057
300 series		071046	071058
940 series (discontinued model)		071048	071068
4000 series (4ATS)		071049	071071
7000 series (7ATS, 7ATB, 7AUS, 7AUB)		071055	071095 (DirectPower Meter Mounted)
CATERPILLAR:		CUMMINS/ONAN:	
CTS		OT OTEC OTPC RA Series	
CUTLER-HAMMER:		EATON:	
ATS – 600 module Contactor-based (AT or BI types) Magnum-based ATC-600 (AT or BI types)		EGSU series	
GE ZENITH:		GENERAC:	
ZTS ZTSD ZTG ZTGD ZTGSE		GTS RTS	
GLOBAL POWER PRODUCTS – GENERLINK (Meter Collar) (C)			
MA23-N, Non-Surge (30 AMP) MA23-S, Surge (30 AMP) MA24-N, Non-Surge (40 AMP) MA24-S, Surge (40 AMP)			
KOHLER:		RUSELECTRIC:	
GLS KCP KCS KCT KEP	KSS RXT RDT	RMTD RMTBD	
THOMPSON TECHNOLOGY:			
TS910 Series			

Make-before-break autotransfer switches (closed transition) can also be used. However, complete information on the equipment, connection of facilities, and installation of equipment must be submitted for review for each project.

(C) Indicates Change

02-2018

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



AUTOMATIC TRANSFER SWITCHES Make-Before-Break/Closed Transition

Below mentioned is the list of manufacturer and catalog numbers that have been submitted on previous projects, reviewed by PPL EU, and accepted for use. If other manufacturers or models are proposed for use, please submit all pertinent technical information to PPL Electric Utilities for review.

Manufacturer's model number designation is subject to change by the manufacturer at their discretion.

This list will be updated as additional models / manufacturer's equipment are reviewed. However, the review will be done on an as-need basis only or by specific request.

ASCO:	CATALOG#:	REQUIRED ACCESSORIES
7000 series (7ACTS, 7ACUB)	H 7ACTS A2 800 F5XC	62T1 and 62U1
	G 7ACUB A3 3000 N5XM	62T1 and 62U1
	J 7ACTS A3 400 N5XC	62T1 and 62U1
	G 7ACUB A3 1000 C5XC	62T1 and 62U1

However, complete information on the equipment, connection of facilities, and installation of equipment must be submitted for review for each project, as following:

- Provide control elementary drawings of proposed Auto Transfer Switch (ATS) for review.
- Ensure that an independent timer relay is implemented for safe operation of the equipment for complete failure of main ATS microprocessor controller.
- A reliable AC/DC UPS power is provided to shunt trip device and independent timer relay.
- Provide an elementary drawing to show the hard-wired interlocks and contact from timer relay to trip the main or the generator breaker (via shunt trip device) once the independent timer times out.
- The independent timer relay must have a timer accuracy of 100ms or better.

(C) Indicates Change

11/2017

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



SERVICE CONDUIT: Pipe, Seamless, Flexible, Corrugated, AKA: Supercorflo

The following lists the manufacturers and model numbers that have been submitted on previous projects, reviewed by PPL EU, and accepted for use. If other manufacturers or models are proposed for use, please submit all pertinent technical information to PPL Electric Utilities for review.

Manufacturer's model number designation is subject to change by the manufacturer at their discretion.

This list will be updated as additional models / manufacturers equipment are reviewed. However, the review will be done on an as-need basis only or by specific request.

Manufacture	Size	CID Number
AEC INC	3 inch	UC3
	4 inch	UC4
AET INC	3 inch	500037
	4 inch	500039
Carlton (Thomas & Betts) P&C FLEX	3 inch	11813-250
	4 inch	11815-250
HOLM Industries	3 inch	806400001
	4 inch	806500001

For use in, **LESS** than 600 Amp Residential Services.

Sketches 4A, 7, & 7A

CRS 6-14-121, CRS 6-14-122, CRS 6-19-133, & CRS 6-19-134

03/2011

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



SLIP RISERS

The following lists the manufacturers and model numbers that have been submitted on previous projects, reviewed by PPL EU, and accepted for use. If other manufacturers or models are proposed for use, please submit all pertinent technical information to PPL Electric Utilities for review.

Manufacturer's model number designation is subject to change by the manufacturer at their discretion.

This list will be updated as additional models / manufacturers equipment are reviewed. However, the review will be done on an as-need basis only or by specific request.

Manufacturer	Conduit Size Inches	Manufacturer CID Number
RIZZCON	3	SS1
CARLON	3	E954LXX
	4	E954NXX
IPEX/SCEPTER	3	SMR30TA
	4	SMR40TA
CANTEX	3	S144043P
	4	S144027P

11/2008

Connectors

INDEX

TABLE #	CONNECTOR
1 02/2016	Approved Connector List for Sketch #49

02/2016

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



Table 1

Distribution Block Connectors when used for Service Drop connections to service entrance conductors shall be covered to avoid inadvertent contact. Except the neutral connection of service cable assemblies may be bare.

Approved Connector List for Sketch #49

Insulated Type - 1 (I-1) HOMAC - RXM Series POLARIS IPLMD (C) UTILCO-PSA-4-750-SS
Insulated Type - 2 (I-2) HUBBELL GU-5022 POLARIS IPLMD (C)
Bare Type - 1 (B-1) HOMAC - ABT Series UTILCO-USG-2 Series
Bare Type - 2 (B-2) UTILCO - PSA Series UTILCO/ILSCO - PSA Series
Pre-Assembled BURNDY GOULD - SHAWMUT UTILCO/ILSCO - PDB Series

(C) Indicates Change

02/2016

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Solar Inverters

All current information can be found below:

<https://www.ppelectric.com/utility/about-us/electric-rates-and-rules/remsi/approved-metering-and-equipment-tables-index/solar-inverters.aspx>

RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS



12kV Customer Main Switches

The following lists the manufacturers and model numbers that have been submitted on previous projects, reviewed by PPL EU, and accepted for use. If other manufacturers or models are proposed for use, please submit all pertinent technical information to PPL Electric Utilities - Distribution Standards for review.

Manufacturer's model number designation is subject to change by the manufacturer at their discretion.

This list will be updated as additional models / manufacturers equipment are reviewed. However, the review will be done on an as-need basis only or by specific request.

Three Phase Switches

Manufacturer	Model
S&C	135302R4
	135332R4
	135552R1
	135012R4

Single Phase Switches

Manufacturer	Model
S&C	135302R4 (Use middle position only)
	135012R4-E-P1

Complete information on the equipment, connection of facilities, and installation of equipment must be submitted for review for each project.