

**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**

<b>MFG. &amp; CATALOG #</b>	<b>5TH TERMINAL ACCESSORY IF REQUIRED (See Note 3)</b>	<b>SERVICE AMPS</b>	<b>NUMBER OF POSITIONS</b>	<b>WIRING COMPARTMENT LOCATION</b>
<b><i>CUTLER HAMMER</i></b>				
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
<b><i>DURHAM</i></b>				
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

<b>MIDWEST</b>				
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

<b>MILBANK</b>				
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
<b>MURRAY</b>				
RM291PR	RX112FJ	200	2	Center
RM391PR	RX112FJ	200	3	Center
RM491PR	RX112FJ	200	4	Center

<b>SIEMENS</b>				
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
<b>SQUARE D</b>				
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

<b>TALON (formerly LANDIS &amp; GYR) (see Note #6)</b>				
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

<b>DATE</b>	<b>MFG.</b>	<b>CATALOG #</b>	<b>STATUS</b>	<b>REASON</b>
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.