



## **Conectiv Power Delivery**

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### **Approved Meter Sockets for Use in Delaware, Maryland & Virginia**

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## **1. Introduction**

These sockets come from the factories with a Conectiv safety label on the covers. Sockets without the Conectiv label are not approved.

### **200 Amp 1 Phase 1 Position**

Anchor URA1394B-K4-HPM-SS  
Milbank UAP9379-XL-DPL-DES  
Landis & Gyr UAT457-X9DP

### **320 Amp 1 Phase 1 Position**

Anchor TB44543-H10M-SS-DE  
Milbank UAP-1729-X-DPL  
Landis & Gyr 47604-02DP

### **400 Amp 1 Phase 1 Position**

Landis & Gyr 9810-8522  
Anchor K4-DE

### **200 Amp 3 Phase 1 Position**

Anchor U22573-ML  
Anchor HPM-SS6-D  
Milbank UAP4029-X-DPL  
Landis & Gyr 41407-02DP

### **400 Amp 3 Phase 1 Position**

Landis & Gyr 9817-8527  
Anchor K7-DE

### **600 Amp 3 Phase 1 Position**

Landis & Gyr 9817-9802

### **400 Amp 1 Phase 2 Position Underground Service**

Anchor 2URA1804B-UG-DP  
Milbank UAP1252-X-DPL-DES  
Landis & Gyr UA2757-ZPDP

### **400 Amp 1 Phase 2 Position Overhead Service**

Anchor 2URA1804B-OH-DP  
Milbank UAP1252-X-DPL-DESOH  
Landis & Gyr UA2757-ZPDP

### **800 Amp 1 Phase 4 Position Underground Service**

Anchor 4URA1804B-UG-DP  
Landis & Gyr UA4759-ZPDP  
Milbank UAP1254-X-DPL-DES

### **800 Amp 1 Phase 4 Position Overhead Service**

Anchor 4URA1804B-OH-DP  
Milbank UAP1254-X-DPL-DESOH

### **1200 Amp 1 Phase 6 Position Underground Service**

Anchor 6URA1804B-UG-DP  
Landis & Gyr UA6759-MPDP  
Milbank UAP1256-X-DPL-DES

### **1200 Amp 1 Phase 6 Position Overhead Service**

Anchor 6URA1804B-OH-DP  
Milbank UAP1256-X-DPL-DESOH

**2. Single Phase Gang Sockets**

The following gang meter sockets are approved for use on commercial and residential multi-unit *rental* properties (e.g., apartment, townhouse, boat slips, office townhouses, shopping centers). These sockets should only be used where the single, two, four and six position sockets cannot be used. These sockets are to be purchased and maintained by the owner of the property.

The following gang sockets are approved for single phase three wire 120/240 and 120/208 Volt services through 200 Amp. per position under the following conditions:

- 1. The covers shall be ring type.
- 2. The highest position meters shall not be higher than 72 inches above the floor.
- 3. Fifth clips for 120/208 Volt service shall be in the 9 o'clock position.
- 4. Each breaker shall be immediately adjacent to its corresponding meter.

**Approved Units**

General Electric	Meter Mod III
Westinghouse	Quick-Stack
Cutler-Hammer	CG3 and CG5
Crouse-Hinds	Redi-Stack II
Challenger	MM and MP
Siemens	Unified Meter Modules and Unified Uni-Pak
Square D	Meter Pak and EZ Meter Pak

**3. Three Phase Gang Sockets**

The following gang meter sockets are approved for use on commercial and residential multi-unit *rental* properties (e.g., apartment, townhouse, boat slips, office townhouses, shopping centers). These sockets should only be used where the single, two, four and six position sockets cannot be used. These sockets are to be purchased and maintained by the owner of the property.

The following gang sockets and metering switchboards are approved for three phase four wire 208Y/120 and 240/120 Volt Delta service through 200 Amp. per position under the following conditions:

1. Each meter position shall be 200 Amp., 7 Terminal.
2. The covers shall be ringless type with sealing hasp and barrel-lock provision.
3. Each socket shall have a bypass and jaw clamping lever.
4. Each breaker shall be immediately adjacent to its corresponding meter.
5. The highest position meters shall not be higher than 72 inches above the floor.

<b>Approved Units</b>	<b>Gang Sockets</b>	<b>Metering Switchboards</b>
General Electric	Meter Mod III	
Cutler-Hammer	CG7	
Square D	EZ Meter Pak	
Siemens	Unified Meter Modules	
Challenger	M37 Series	CMM
Westinghouse	W37 Series	WCMS

The General Electric AV Line, Shallbetter GEM-III, and Cutler-Hammer switchboard metering are approved by Conectiv for use at 277/480 Volt three phase, under the following conditions:

1. Each meter socket shall be cold sequence wired to individual switches or breakers (i.e., switch or breaker on source side).
2. Each meter socket shall be 200 Amp., 7 terminal with individual ringless covers with barrel-lock provisions.
3. Each meter socket shall have a bypass and jaw clamping lever.