# RULES FOR ELECTRIC METER & SERVICE INSTALLATIONS

ppl

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	
SPRINT			
Pair Gain Sites	Champion Products: 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.	
ΟΜΝΙΡΟΙΝΤ			
PCS Sites	<ul> <li>Square D Company:</li> <li>QC816F200CH Meter Socket/Load Center with optional QCGK2 generator kit.</li> </ul>	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: • 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.