CITY OF AUSTIN ELECTRIC UTILITY DEPARTMENT

PURCHASE SPECIFICATION

FOR

SINGLE PHASE METER SOCKET, CLASS 320

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<td>06/24/2020</td>
<td>Abdur Rahman</td>
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Scott Larson

**REASON FOR REVISION**

**AFFECTED PARAGRAPHS**

- Add fifth terminal requirement
  
- Add preferred by-pass type
  
- Remove letter indentation requirement
  
- Specify 5th terminal factory install requirement
  
- Update Business Unit Name

This specification, until rescinded, shall apply to each future purchase and contract for the commodity described herein.
Retain for future reference.
CITY OF AUSTIN ELECTRIC UTILITY DEPARTMENT  
PURCHASE SPECIFICATION  
FOR  
SINGLE PHASE METER SOCKET, CLASS 320  

1.0 SCOPE & CLASSIFICATIONS  
1.1 The City of Austin Electric Utility Department is hereinafter referred to as Austin Energy (AE). This specification establishes the minimum requirements for 320-amp, single phase meter sockets.  
1.2 The items purchased under these specifications shall be five terminal, single phase, meter sockets for overhead and underground services.  

2.0 APPLICABLE SPECIFICATIONS/STANDARDS  
2.1 All materials, construction, and testing shall be in accordance with the American National Standards Institute (ANSI) C12.7, Requirements for Watthour Meter Sockets.  

3.0 FUNCTIONAL REQUIREMENTS  
3.1 The meter sockets supplied under these specifications shall be used to protect external metering connections in electric service installations.  

4.0 PERFORMANCE REQUIREMENTS  
4.1 The meter socket shall have 320 amperes, 600-volt capacity.  
4.2 Terminal jaws shall be equipped with a by-pass feature operable by use a by-pass lever that controls the clamping of the meter blades (Jaw release). AE prefers a bar type lever by-pass. By-pass current capacity shall be 320 Amperes continuous.  

5.0 MATERIAL REQUIREMENTS  
5.1 The socket shall be fabricated of 16-gauge galvanized steel, or 14 gauge aluminum with baked on gray finish.  
5.2 All sockets shall have a weatherproof-ringless cover, with latch and approved sealing arrangement for securing the socket with a 1/4” padlock.  
5.3 Terminals shall be 1/2” cold headed zinc plated steel stud to accommodate compression lugs for conductor up to 500 MCM. Tin-plated mounting plates compatible with aluminum or copper lugs.  
5.4 The insulator shall be fabricated of rosite, phenolic-fiberglass or equivalent material, be non-tracking and rated for 600 volts, (ceramic material not acceptable).  
5.5 Top of socket shall be punched to accommodate a 3” (maximum size) approved unit hub of specified size to be included with and mounted on socket. The hub shall meet latest revision of Industry MSJ-7-NEMA standards and shall be interchangeable with other manufacturers’ meter sockets.  
5.6 All sockets shall have insulated protection safety shield.  
5.7 Knockouts shall be required for IPS conduit and shall not be above any energized surfaces with the meter in place.
5.8 Minimum inside dimensions of the enclosure shall be sufficient to provide ample room for the
distribution of the maximum-size conductors for which the socket is intended. The inside dimensions
of the socket shall be 15” wide, 29” tall, and 5” in depth. The dimensions shall not deviate ¼”.
Internal wiring space shall be such as to allow line or load conductors, or both, entering either or both
ends of the enclosure to be readily routed to the proper terminals.

5.9 Sockets shall be equipped with an Anti-Inversion Insert. This insert rejects normal width terminal
blades (like the ones on the class 200 meters) from being installed in a Class 320 socket. Anti-
inversion insert shall be installed such that it is permanently fixed and not removable.

5.10 Fifth terminal arrangement shall be factory installed by the manufacturer in the 9 o’clock position. The
kit for the fifth terminal is unacceptable.

6.0 DESIGN DRAWINGS

6.1 The Vendor shall provide AE Advanced Metering Systems & Engineering, at the beginning of each
year in the month of January, drawings for all applicable meter sockets regardless of whether revisions
have been made to the drawings. Failure to provide these drawings will result in the rejection of the
Vendor from the Qualified Products List (QPL).

6.2 The Vendor shall provide revised drawings to AE Advanced Metering Systems & Engineering as soon
as the drawings are revised.

7.0 OTHER REQUIREMENTS

7.1 No deviation from this specification on the part of the supplier shall be allowed.

7.2 Any items supplied under this specification not in complete compliance with this specification shall be
unacceptable