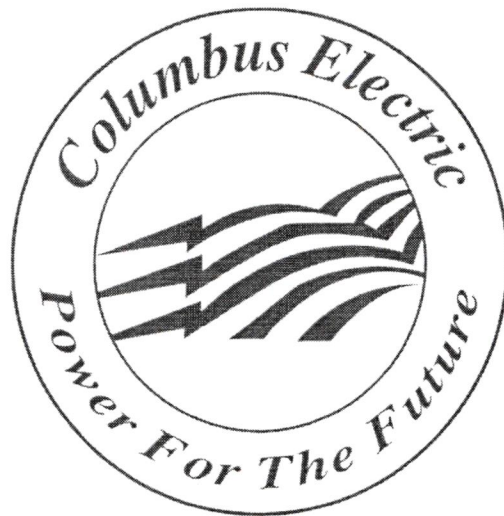


Columbus Electric Cooperative Inc.



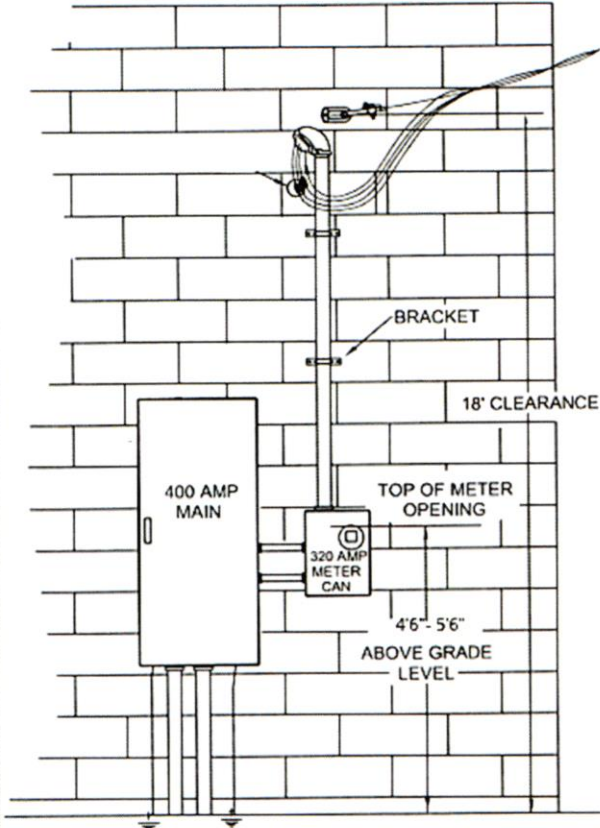
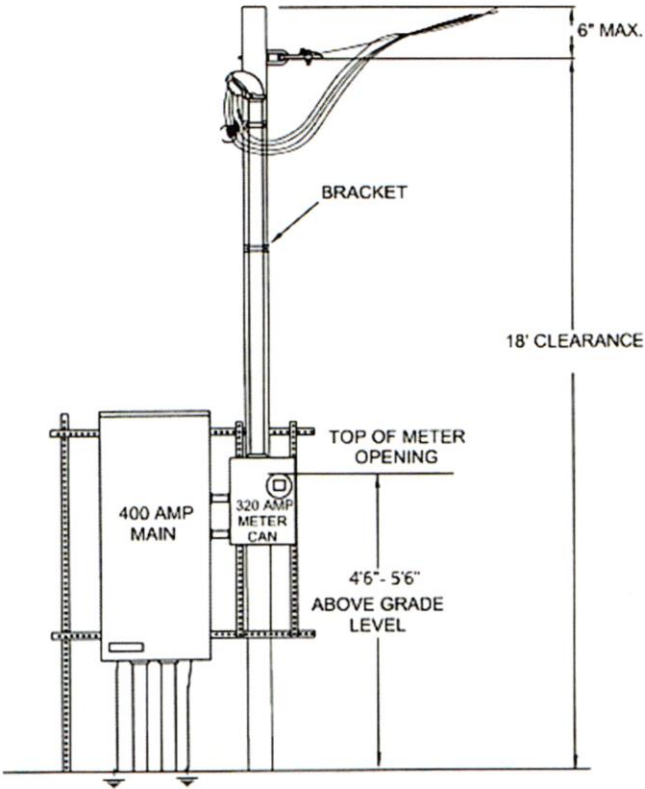
A Touchstone Energy[®]
Cooperative

Electric Service Requirements

METER POLE SHALL NOT BE INSTALLED WITHIN 15' OF CENTERLINE OF CEC POWERLINE OR EQUIPMENT.

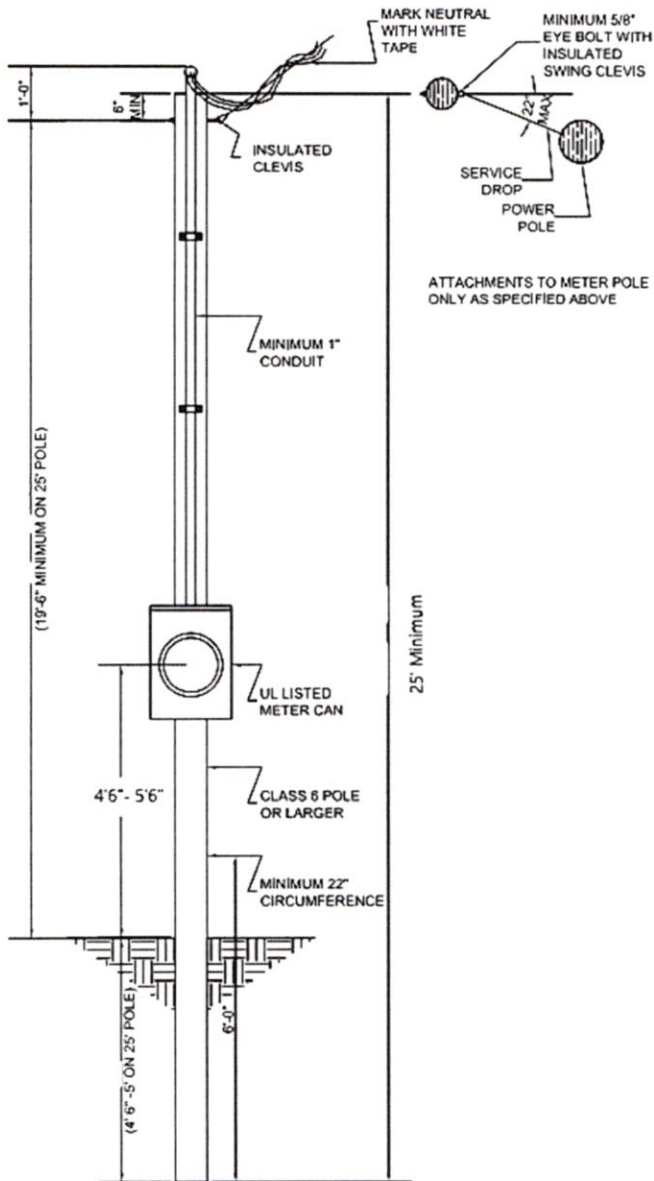
Notes

- 1) CEC shall approve location of meter pole prior to Installation. CEC shall determine the maximum Service distance, which will depend on clearance, Conductor requirements and load.
- 2) Minimum pole length shall be 25'.
- 3) Pole circumference shall be a minimum of 24", measured 6' from the butt of the pole and 18" at the top and a CLASS 6 pole or larger.
- 4) Customer needs to provide a point of attachment at wall or frame rated for 300lbs pullout.
- 5) Meter pole/meter loop installation shall pass state or local electrical inspection prior to connection.
- 6) If additional clearance is required a 30' pole shall be used CEC will notify if needed.
- 7) Minimum 24" lead from weatherhead.
- 8) At its sole discretion, CEC may elect to use instrument metering and install its own meter can as well as CT's when CEC decides such action will be beneficial the customer will be notified in which then the service will only need to have a fusible disconnect and a 320 amp meter can will not be required.
- 9) For any clarification or questions regarding this standard contact CEC operations department



As of 9/01/2023 for ease of checking service without Interruption CEC will no longer allow ring meter sockets

CEC Distribution Standard



METER POLE SHALL NOT BE INSTALLED WITHIN 15' OF CENTERLINE OF CEC POWER LINES OR EQUIPMENT

Notes

- 1) CEC shall approve location of meter pole prior to installation. CEC shall determine the maximum Service distance, which will depend on clearance, Conductor requirements and load.
- 2) Pole circumference shall be a minimum of 24", measured 6' from the butt of the pole and 18" at the top and a CLASS 6 pole or larger.
- 3) The pole shall be set to depth shown in the drawing and shall not be brace in any manner except with CEC approved guy and anchors.
- 4) Meter pole/meter loop installation shall pass state or local electrical inspection prior to connection. Meter poles serving mobile homes will not be connected until the mobile home passes inspection by the state or local mobile home inspector.
- 5) If additional clearance is required a 30' pole shall be used CEC will notify if needed.
- 6) Minimum 24" lead from weatherhead.
- 7) For any clarification or questions regarding this standard contact CEC operations department.

As of 9/01/2023 for ease of checking service without Interruption CEC will no longer allow ring meter sockets.

Overhead Permanent/Temporary Single-Phase
Or Temporary Three-Phase Service Pole