

Meter Mounted Devices

Below is a list of meter-mounted devices that are allowed for installation in all six states served by PacifiCorp.

Note: The meter-mounted devices listed were not tested in every meter socket configuration. Some meter-mounted devices have tight tolerances, please use caution when installing any meter-mounted device.

- GenerLink Transfer Switch - MA-23N
- GenerLink Transfer Switch - MA-23S
- GenerLink Transfer Switch - MA-24N
- GenerLink Transfer Switch - MA-24S
- Tesla Backup Switch - 1624171
- ConnectDER Solar Meter Collar - GB41020
- ConnectDER Solar Meter Collar - GB41030
- ConnectDER Solar Meter Collar - GB41040
- ConnectDER Solar Meter Collar - GB41050
- ConnectDER Solar Meter Collar - GB41060
- ConnectDER Solar Meter Collar – M-B-4-10-40
- ConnectDER Solar Meter Collar – M-B-4-10-60
- ConnectDER Solar Meter Collar – C-B-4-10-40 10kAIC
- ConnectDER Solar Meter Collar – C-B-4-10-60 10kAIC
- ConnectDER Solar Meter Collar – C-B-4-10-80 10kAIC
- ConnectDER Solar Meter Collar – C-B-4-22-40 22kAIC
- ConnectDER Solar Meter Collar – C-B-4-22-60 22kAIC
- ConnectDER Solar Meter Collar – C-B-4-22-80 22kAIC

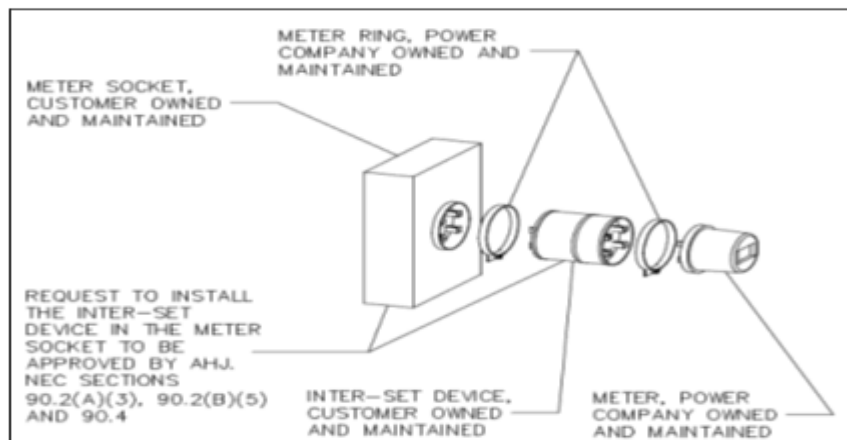
Figure 1. Banjo Type Meter Socket



Figure 2. Ganged Meter Sockets



Figure 3. Ringless meter base.



Our policy requires two locking rings to be installed when a meter mounted device is installed. We have had issues with installing them in ringless meter bases.

Please note the following conditions must be met when using a meter mounted device:

- The Meter socket is rated 100 amps or greater and is not a banjo type (see figure 1)
- The Meter socket is not part of two or more ganged meter sockets (see figure 2)
- Meter socket must allow the removal of the meter without having to remove or dismantle the meter-mounted device (see figure 3)
- Meter socket is plumbed and secured in all directions
- Device is installed by a qualified individual

For solar customers:

*** Customers can work with their solar installer to create a work order that will be handled by the local office. There is form that will need to be filled out, signed by the customer and submitted via PowerClerk. Also, a \$145 (plus tax/fees) to remove and reinstall the meter and to install two (2) high security meter rings; one between the meter socket and the device and one between the meter and the device. This will be charged to the (Pacific Power/Rocky Mountain Power) customer, however the solar installer can make arrangements with Customer Generation to pay for the installation fee on behalf of the customer.**

*** Before an appointment can be scheduled, the installer must provide the local office with a permit from their local electric/building inspectors allowing the installation of the device.**

*** If the local electrical or building inspector will not provide a permit, PacifiCorp cannot allow the meter-mounted device to be installed. Direct the customer to their local electrical inspector with questions**

Updated 10/7/2024