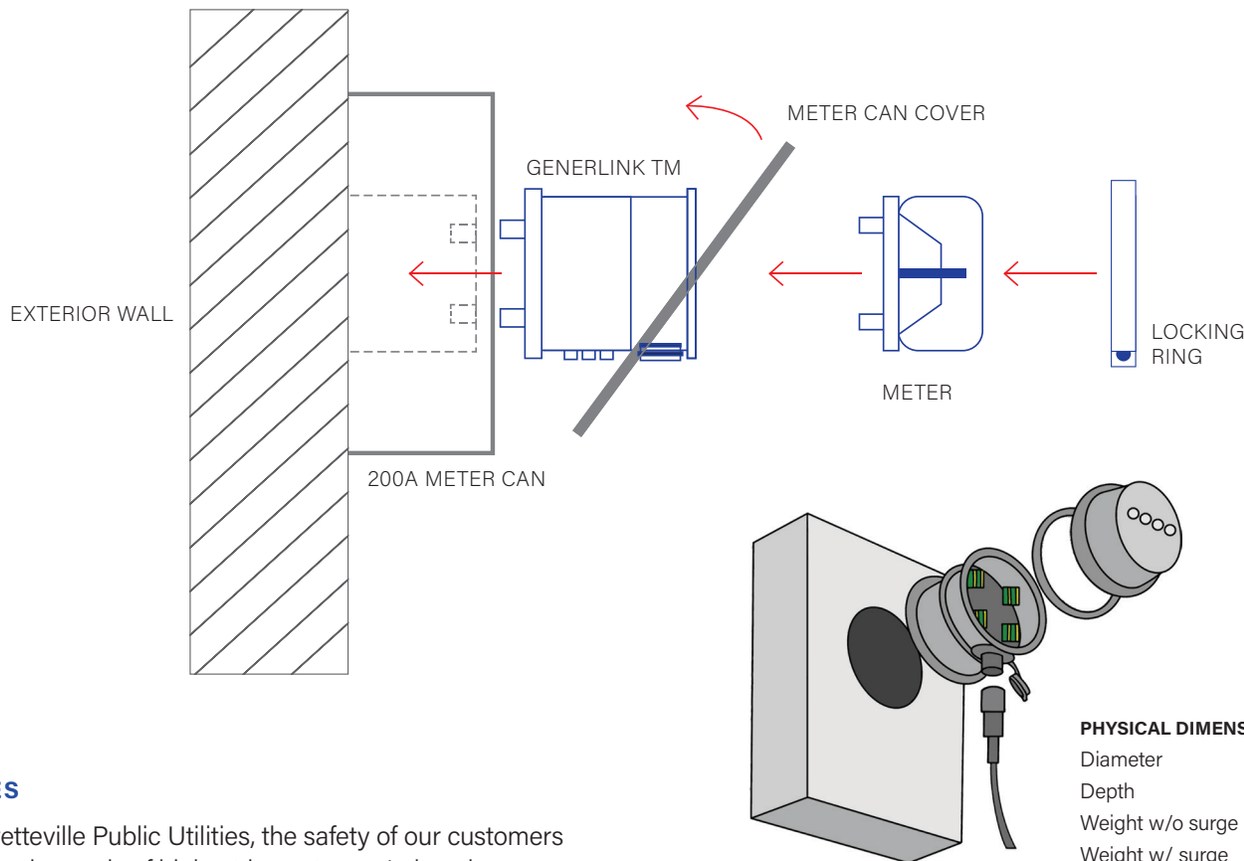


GENERLINK METER COLLAR

REVISED AUGUST 2024



NOTES

At Fayetteville Public Utilities, the safety of our customers and employees is of highest importance. In keeping with this philosophy, the following is a guideline for our customers who wish to use the Generlink brand meter collars for quick connection or disconnection of portable generators, both at the residential and commercial level.

For Green Power Partners (solar, wind, etc.) contact FPU.

DEFINITION

Article 702 of the National Electric Code states that "Optional standby systems are intended to protect private business or property where life safety does not depend on the performance of the system. Optional standby systems are intended to supply on-site generated power to selected loads either automatically or manually."

Any standby generators connected to FPU service locations will be considered "Optional standby systems." All specifications to follow will be regarding said systems.

REQUIREMENTS

1. Main distribution panel must be 200 amps or less. Panels greater than 200 amps will be required to install the normal transfer switch arrangement as shown in drawing *Double Throw Switch Configuration*.
2. Customer must purchase the Generlink device.
3. FPU will install the Generlink device.
4. Only the Generlink MA23/24-N/S device will be allowed.
5. Customer must complete a "Release of Liability" form prior to installation.

The diagrams shown describe how the Generlink device should be configured with your connection.