

Meter Compatibility

- The PowerCost Monitor™ can be deployed on over 95% of all meters installed on single family, residential homes in North America.
- It is not intended for commercial meters, apartment or multi-family dwellings, or locations where the meter is >100 feet away from the home.

Meter Compatibility

- The scaling Kh factor of the meter must currently be between 1.0 and 9.9. Over 95% of all meters in the US are either 7.2 or 1.0.
- EMM/Disk Meters with the disk clearly visible still comprise the majority of US meters, and the PCM is of course compatible with these, with the Kh range above.

Meter Compatibility

- If AMR/ERT modules are installed, they must not block the frontal view of the black mark on the disk. If so, then install not possible.
- High load/amp service typically require meters with Kh outside the range above, or meters with no disk visible.

Meter Compatibility

- Common supported Digital meters are:
- CENTRON by Itron (Previously manufactured by Schlumberger)
- GE I-210
- Elster REX
- Sensus iCon
- Disk meters with disk visible and Kh 1.0 – 9.9

Meter Compatibility

- Net meters, i.e. when the disk spins in both directions, or when a digital meter displays power used and supplied back, are not compatible as their output is different than standard meters.
- Hybrid meters with a digital module covering an EMM meter typically do not have the required output, and are not compatible

Technical Support

- Toll Free #: 1-866-607-2583
- Hours: 8:00am – 10:00 pm Mon-Fri
- Frontline and Tier 2 Agents
- Also Supported by Electrical Engineering at Head Office
- Also: support@bluelineinnovations.com