

Install Sheet

ZEM-61 // Wireless 3-Phase Electricity Monitor Document Ref. EPI-096-00



Important: Fused disconnect or

circuit breakers (not supplied) to protect 0.75mm² conductor

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conductor according to local electrical regulations (min

or circuit breakers (not

500mA)

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regulations (min. 500mA)

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- → NEVER work alone.
- \rightarrow reading the entire set of installation instructions.
- → may be impaired.
- → the possibility of backfeeding.
- →
- ->
- → inside the equipment or panel
- \rightarrow
- \rightarrow
- → electrical equipment or other property.
- → installed, disconnect all input and output wires to the energy meter.
- →
- Failure to follow these instructions will result in death or serious injury. \rightarrow

Installation & Safety Notes

- equipment.

- →
- → current
- → require shorting terminal blocks.
- → accordingly.
- →
- interchanged.

Single Phase, 1-channel, 1CT (1PH1CH1CT)

CT3

Ν







Use appropriate personal protective equipment (PPE) and follow safe electrical work practices.

Only qualified electrical workers should install this equipment. Such work should be performed only after

If the equipment is not used in a manner specified by EpiSensor, the protection provided by the equipment

Before performing visual inspections, tests, or maintenance on this equipment, disconnect all sources of electric power. Assume that all circuits are live until they have been completely de-energized, tested, and tagged. Pay particular attention to the design of the power system. Consider all sources of power, including

Turn off all power supplying the meter and the equipment in which it is installed before working on it.

Always use a properly rated voltage sensing device to confirm that all power is off.

Before closing all covers and doors, inspect the work area for tools and objects that may have been left

When removing or installing metering or other equipment, do not allow it to extend into the energised bus.

The successful operation of this equipment depends upon proper handling,

Neglecting fundamental installation requirements may lead to personal injury as well as damage to

Before performing Dielectric (Hi-Pot) or Megger testing on any equipment in which the energy meter is

High voltage testing may damage electronic components contained in the meter.

EpiSensor equipment should be installed, operated, serviced and maintained only by qualified personnel. EpiSensor does not assume any responsibility for any consequences arising out of the use of this

The voltage measurement inputs are rated for up to 250 V L-N or 433 V L-L. For any voltage exceeding 250 V L-N, an auxiliary power source must be used. Consult the datasheet for more information on available product variants. For voltages exceeding 433 V L-L, a voltage transformer must be used.

Fuse for neutral terminal is required if the source neutral connection is not grounded.

Clearly label the device's disconnect circuit mechanism and install it within easy reach of the operator.

The fuses / circuit breakers must be rated for the installation voltage and sized for the available fault

The current transformers used by the EpiSensor ZEM range of electricity meters are protected and do not

If Voltage Transformers are used, the power consumption values must be adjusted in higher level software

By default, the 3-phase mains reference voltage cable will be 2 metres in length.

Each ZEM meter is individually calibrated and the current transformer cables should not be extended or