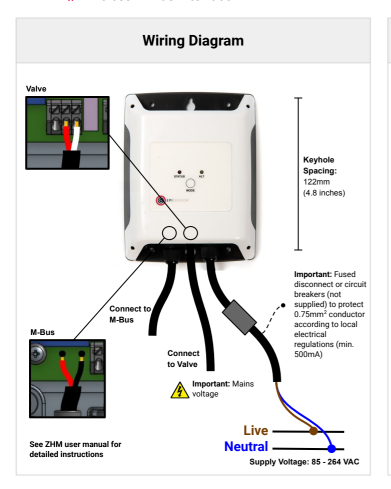
Install Sheet

ZHM-21 // Wireless M-Bus Interface





Installation & Safety Notes



HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH



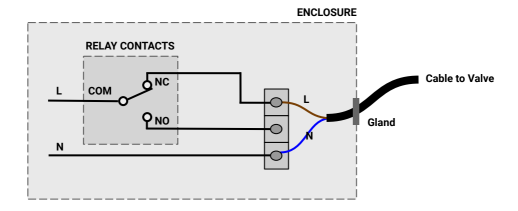
- → EpiSensor equipment should be installed, operated, serviced and maintained only by qualified personnel. EpiSensor does not assume any responsibility for any consequences arising out of the use of this equipment.
- → NFVFR work alone.
- → Use appropriate personal protective equipment (PPE) and follow safe electrical work practices.
- → Turn off all power supplying the area in which the device is being installed before working on it.
- → Always use a properly rated voltage sensing device to confirm that all power is off.
- → The mains power supply is rated for up to 264 V AC. Consult the product datasheet for more information on safe operating conditions.
- → 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 current.

Install Sheet

ZHM-21 // Wireless M-Bus Interface



Relay Output





IMPORTANT SAFETY NOTICE



Loads not greater than 200W should be controlled by the ZHM-21. At least one of the output terminals will have mains voltage. Installation should be carried out solely by suitably qualified personnel who should refer to the product documentation in advance.