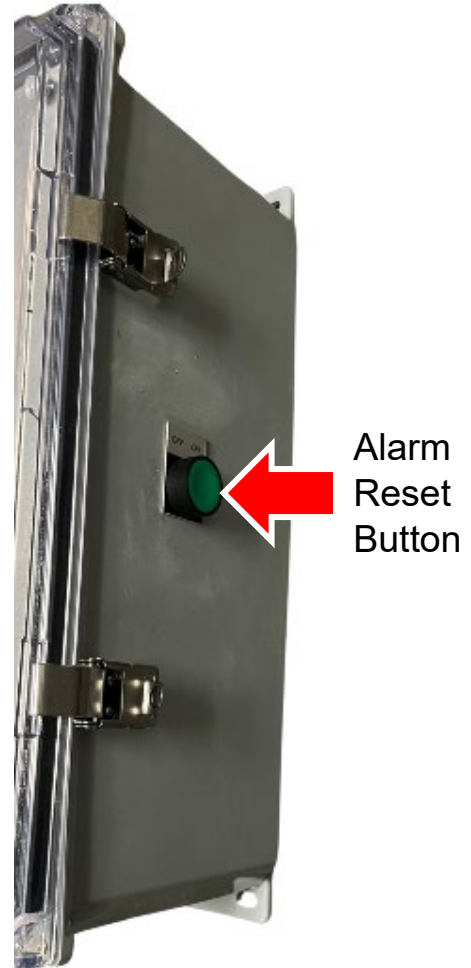


Tank Link UPLINK 2024

User Manual

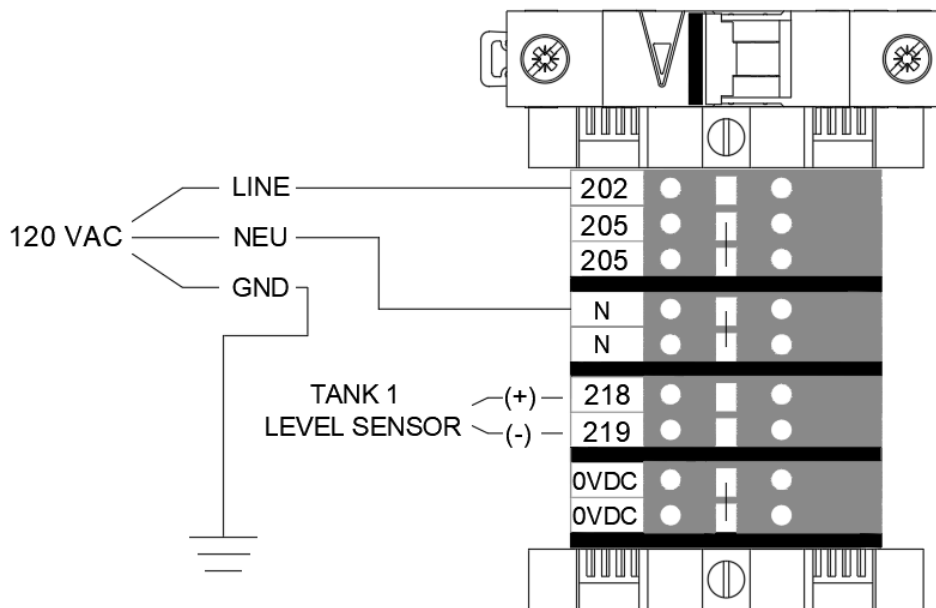


Our “Tank Link Uplink” is a local level display that measures product levels with a pressure sensor housed within the tank. The unit also allows data to be sent to an online portal via a button under the display. Equipped with adjustable low and high level alarms, it safeguards against tanks running dry during operation or tank overfilling during refills, which could save you thousands of dollars in potential damage or lost product. To silence the alarm, simply press the acknowledge button situated on the side of unit.

Installation (if applicable)

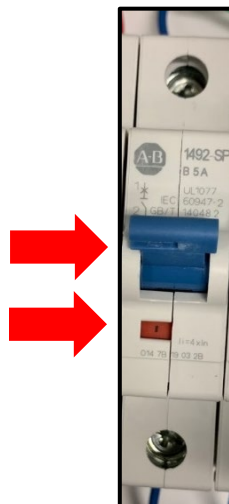
Step 1: Wire Up Unit

1. Verify your incoming 120 VAC is **NOT** live
2. Connect (+) line wire to “202”
3. Connect (-) neutral wire to “N”
4. Connect ground wire to the green ground lug located in box
5. Connect Sensor wires as shown. **Note the polarity of the wires.**



Step 2: Turn On Unit

1. Turn on the incoming power to the unit then flip the fuse breaker ON inside the box (it will turn red)



Silencing The Alarm

When the tank level reaches either the low level or high level alarm, a loud buzzer will sound to alert staff. This will prevent overflows as well as prevent the tank from running dry which will cause damage to the pump. This buzzer will continue making noise until you hit the reset button

Step 1: Press the button on the right side of box. The alarm will be silenced.

