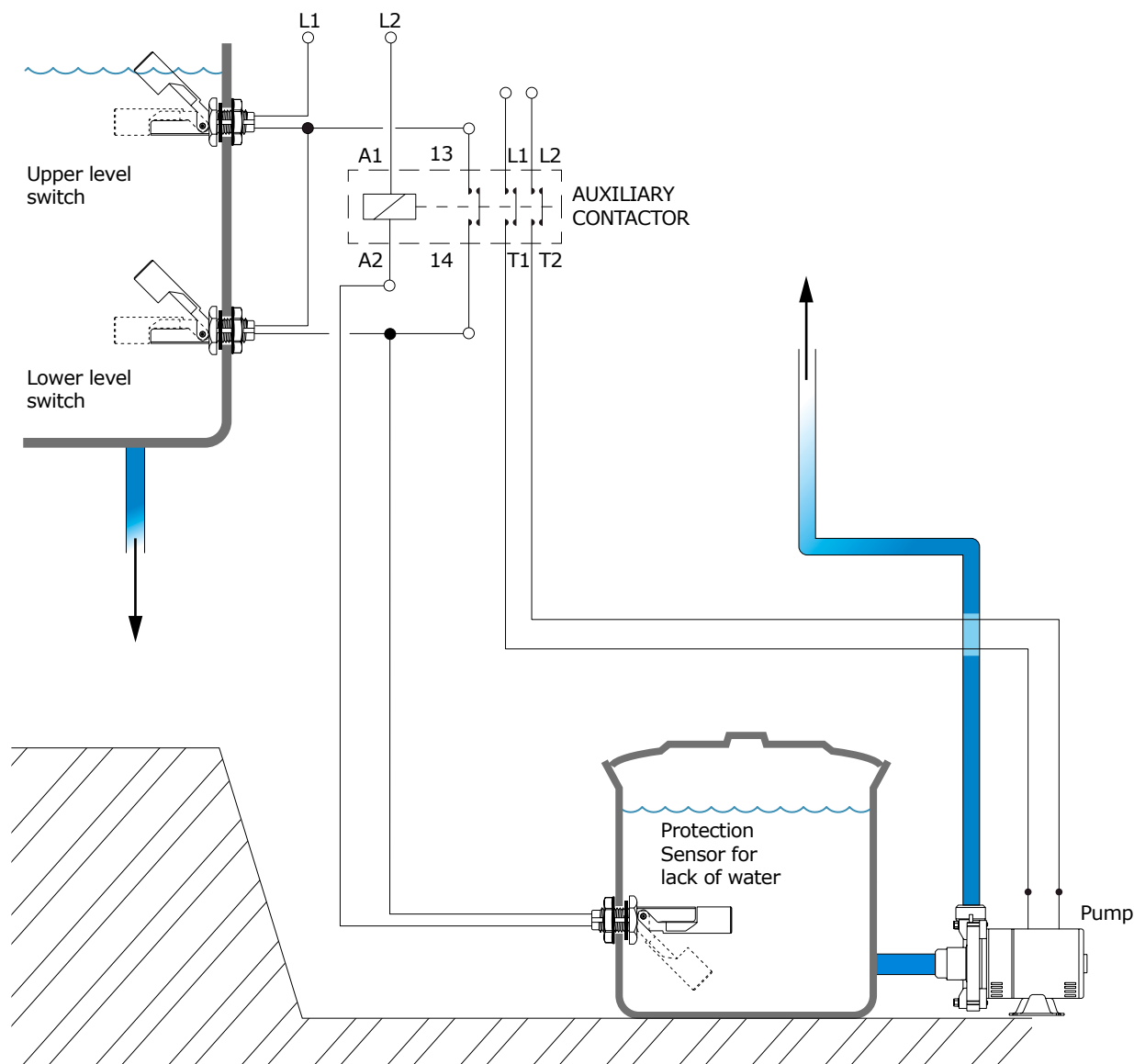


Automation of level control and water pump between lower tank and upper tank.



- Working**
- ❶ Empty tank: The **Level Switches** (1 and 2) are closed and energizing the coil (A1/A2) of the **contactor** 1, that remain energized by the contacts 13/14, turning the pump on.
 - ❷ The tank level rises: The lower **Level Switch** opens the contacts, but the coil keeps energized by the contacts 13/14 of **contactor** and upper **Level Switch**.
 - ❸ Filled tank up: The upper **Level Switch** opens when the reservatory is filled up, turning the pump off.
 - ❹ Empty lower tank: The protection **Level Switch** turning the pump off.



Useful Links:

- » [Level Control Drainage System of Underground Tank](#)
- » [How it Works: Level Switches](#)
- » [Increase the life of your Sensor](#)

level sensor | level switch | float switch | level control | tank automation | pump automation



Click and Check:

[Models and Prices](#) | [Datasheets](#) | [Operation Videos](#)

Flow and Level Switches for liquids