Screen:

* SCL: 22
* SDA:21
* VCC: +5V

Buzzer:

* Pin+: 13

Temperature Sensor:

* Digital Output: Yellow
* GND:
* VCC: Orange
* Connect the Digital output to +3.3V in series with 4.7k Ohm Resistor, external pwr

Relay:

* 1: NO: +saln
* 2:NO: -saln
* Both COM: + and – respectively
* VCC: 5V
* Input: 15

Motor:

* MTR A 18
* MTR B 19
* VCC: +12V
* Diode: A-B

Push Buttons:

* 10k Ohm Resistor
* VCC: 3.3V, external pwr
* Out: mtr-33, lcd-14

RGB Light:

* GND: in series with 200ohm resistor
* DO: r-17, g-16
* Sal: r-27, g-25
* Ph: r-32, g-12
* Tmp: r-4,g-2
* Mtr: r-5,g-23

pH Sensor:

* VCC: +3.3V from esp32
* Po: 34

Salinity:

* VCC: +5V
* Signal: 35