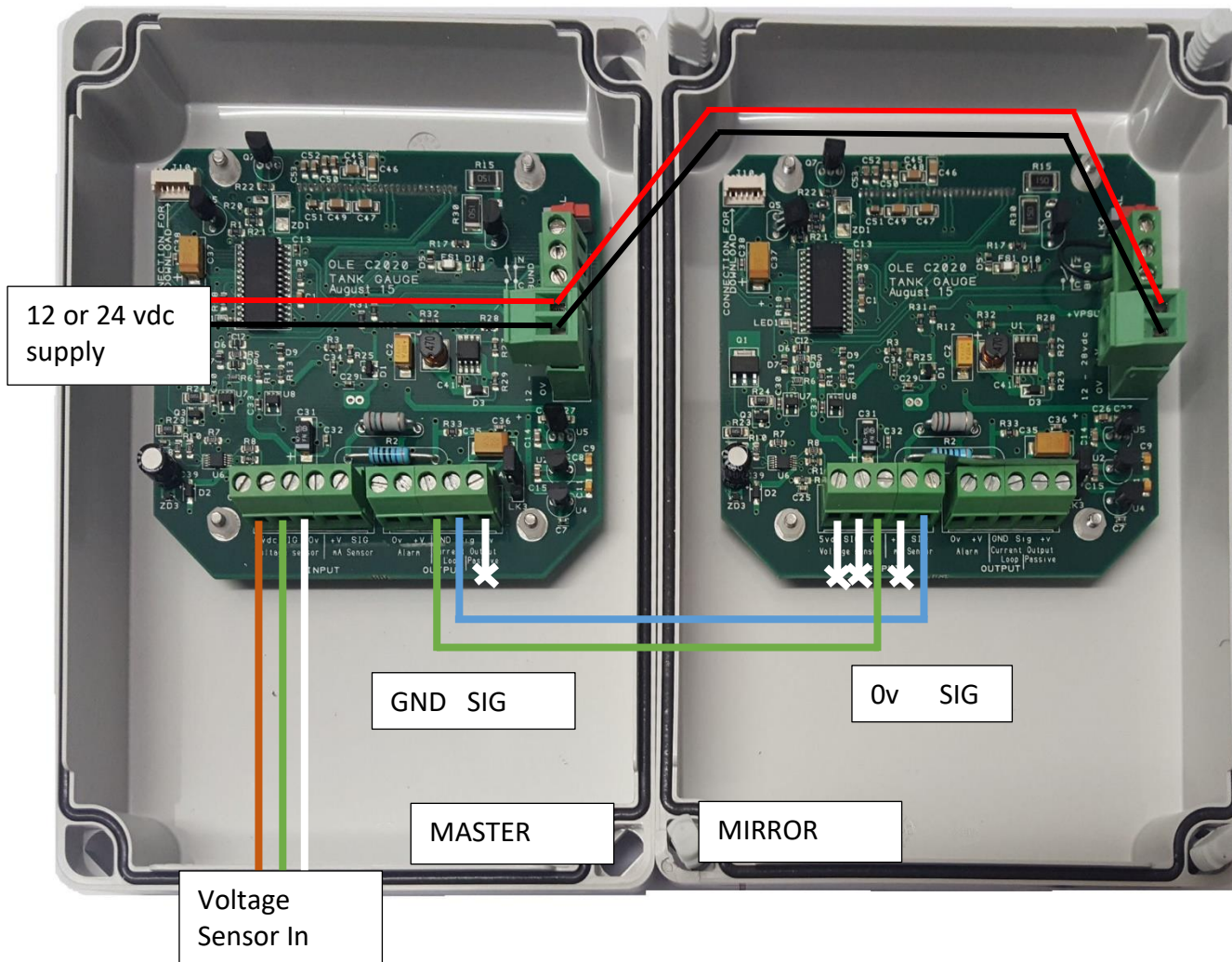
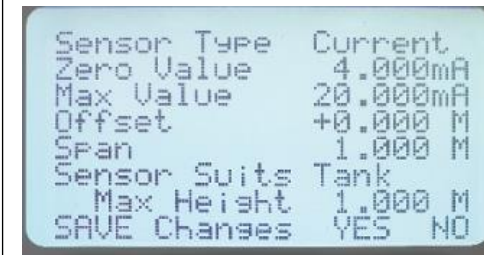


Wiring Diagram C200 Gauge Master to Mirror C200 Gauge and Set-Up.



1/ Set the Mirror Gauge sensor **SPAN to 1.000**



2/ Set the Tank size to cuboid 1M High, x 2 M wide x **???** M Long

Litres = H x W x L , in meters x 1000

Eg a 25200 litres tank would be set 1M x 2M x 12.6 Long. = 25.2 (25.2 x 1000 = 25200)

??? M is calculated by dividing the tank capacity (in this example 25200) by 1000, and then dividing this figure (25.2) by the H x W number, in this case 1 x 2 = 2.

So 25.2 divided by 2 = Result is **12.6**

3/ Leave the product **SG set to 1.00**

4/ If screen reads no sensor, make sure the gauge is set to auto detect the "current" sensor.

Gauges should now read Close to the same. There will be up to 0.2% of tank capacity difference.