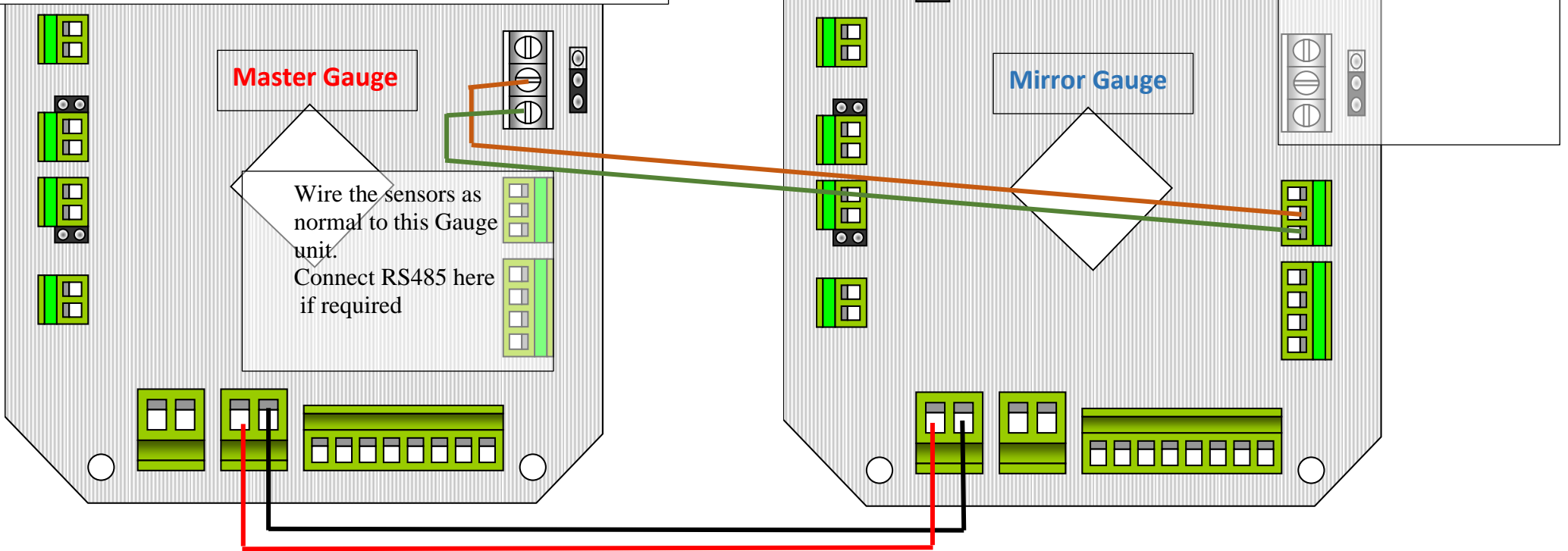


Set the **Master Gauge** up first using the configurator Software as normal.  
Set the Master Gauge 4-20 mA output and tick "Mirror" Option.

Save the configuration file .TLS and then load this same file into the **Mirror Gauge**.  
DO NOT tick Mirror on this one.

The displays should now read the same within 1% of Tank Capacity. If you need to fine tune do this by adjusting the sensor parameters in the Mirror Gauge. Move the 4.00 mA and 20.00 mA values down increase the Mirror reading, and up to decrease it. Only make small Adjustments of 0.05 mA. More than this and there is another issue



**Power** can be supplied to the Mirror Gauge from the Master, or if a Separate power supply is used the green wire must be moved to the top connection of each terminal, and the side jumper moved to the top position. This may assist if there is a potential difference when using 2 different power supplies.

**4-20 mA Output** is provided from the **Mirror Gauge** as per the standard wiring diagrams

Description.

T5020 Display with T5020 Mirror display also.  
(See also standard wiring Diagram)

DRG No T5020-MIRR

Date September 2020  
Rev No 01 NSL

**O.L.E. (UK) LTD**

**Instrumentation Engineering**

www.oleuk.com e-mail sales@oleuk.com

Tel UK +44 (0) 1243 267 930  
Barns A & B Bowley Farm Estate  
South Mundham  
Chichester  
West Sussex  
PO20 1NB