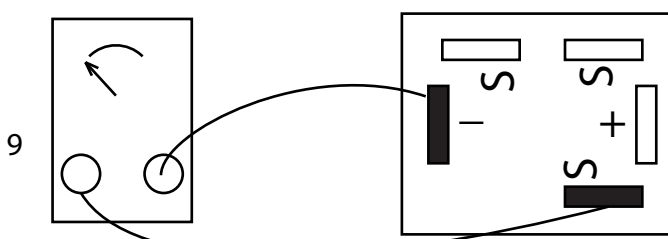
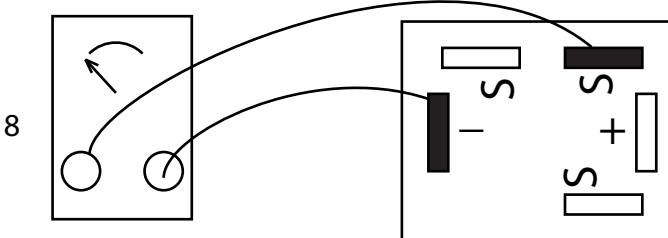
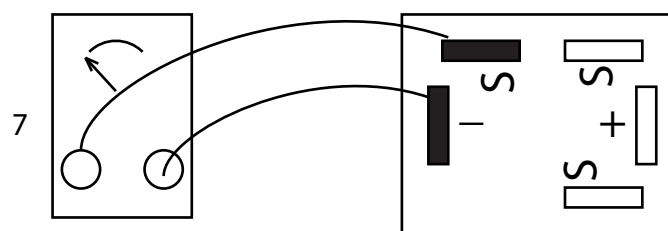
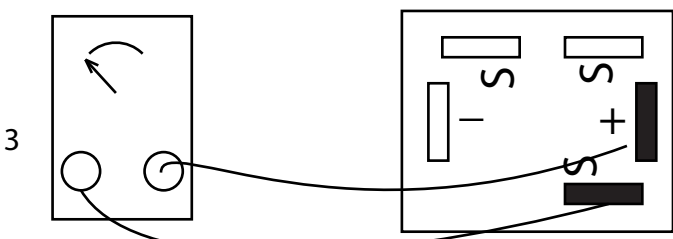
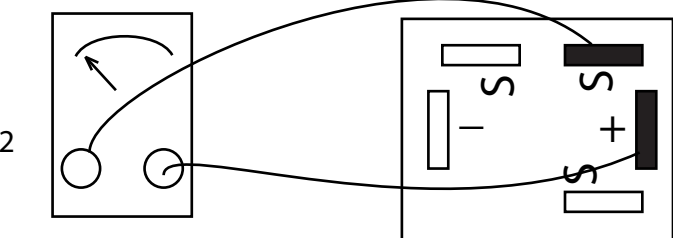
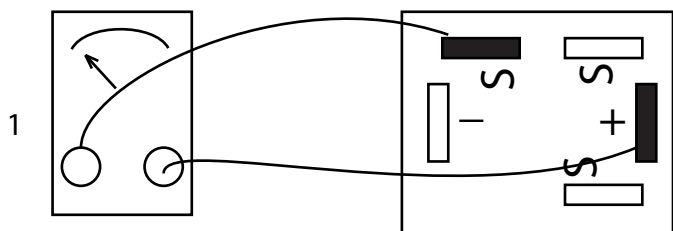
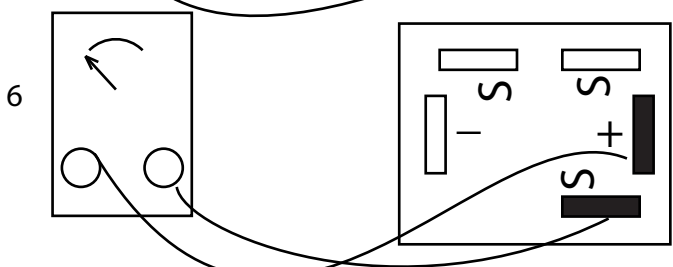
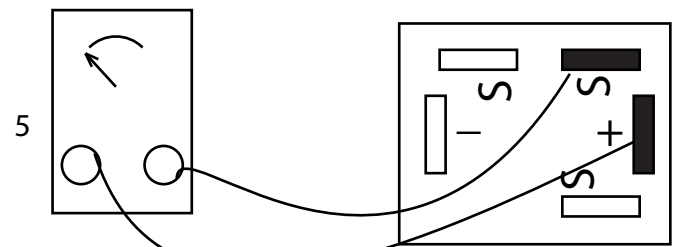
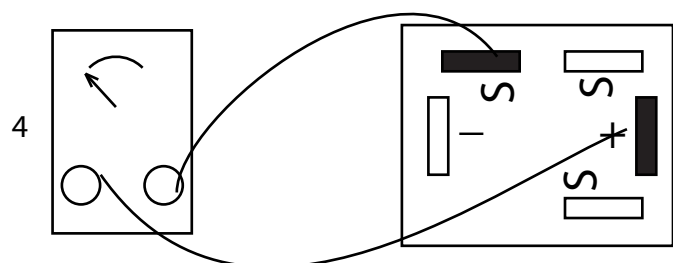


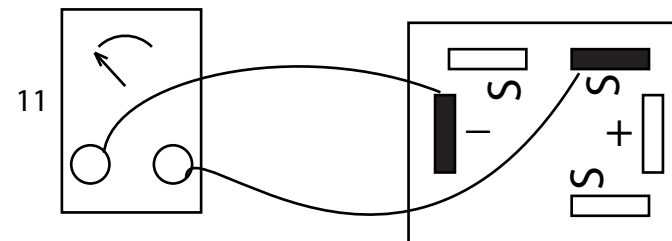
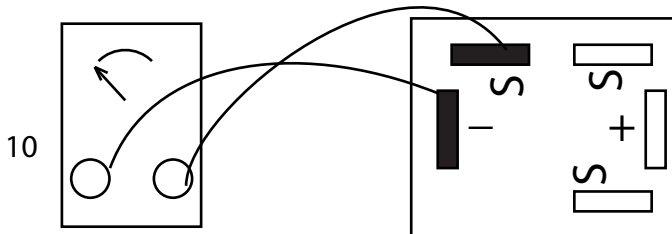
Using an Ohm Meter to test a 3 Phase Rectifier Bridge.



Reverse Ohm Meter Leads



Reverse Ohm Meter Leads



1+2+3 should be very close equal

4+5+6 should be equal but very different from **1+2+3**

7+8+9 should be very close equal

10+11+12 should be equal but very different from **7+8+9**

Anything different means that Rectifier Bridge is defective.