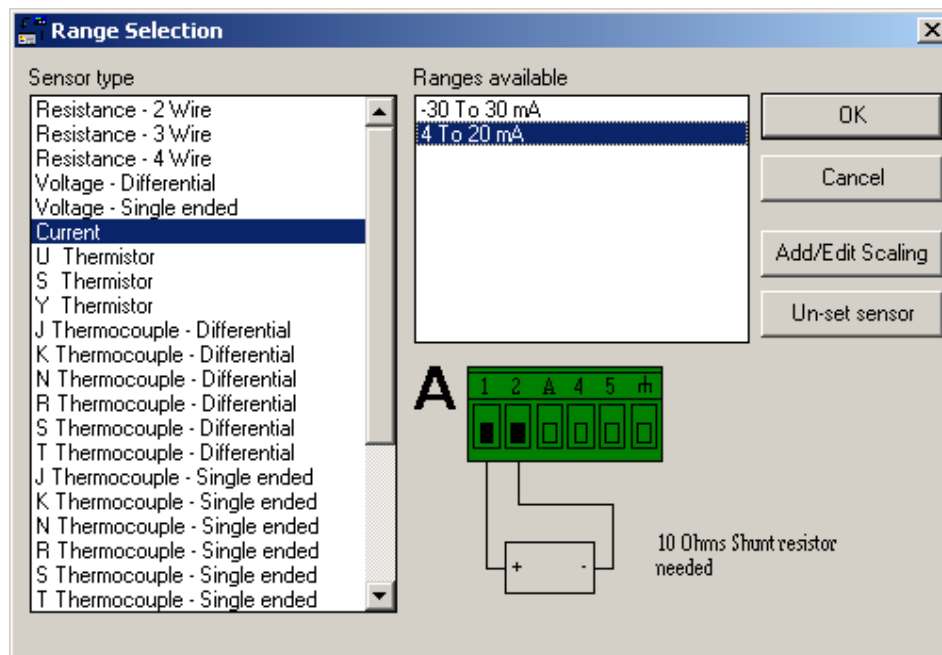


## 4 to 20 mA connection to OM-SQ2010/SQ2020/2040

In logger Set-up screen double click in Sensor Type column of input channel required (Block A is shown) but can be A, B, C, D, G, H, J or K input block.  
Select range as below then click OK.



If engineering units are required click on Add/Edit Scaling button  
Example below shows input scaled to log as 0 to 10 bar pressure.

**Scaling Range**

Enter the new values for the base range maximum, minimum, units and number of decimal places.

Display:  as:   
 Display:  as:   
 Display Units of:  as:   
 Decimal Places:

Range Preview		
	Base Range	New Range
Range Maximum:	20 mA	10.00 bar
Range Minimum:	4 mA	0.00 bar

OK Cancel

**Range Selection**

Sensor type

- Resistance - 2 Wire
- Resistance - 3 Wire
- Resistance - 4 Wire
- Voltage - Differential
- Voltage - Single ended
- Current**
- U Thermistor
- S Thermistor
- Y Thermistor
- J Thermocouple - Differential
- K Thermocouple - Differential
- N Thermocouple - Differential
- R Thermocouple - Differential
- S Thermocouple - Differential
- T Thermocouple - Differential
- J Thermocouple - Single ended
- K Thermocouple - Single ended
- N Thermocouple - Single ended
- R Thermocouple - Single ended
- S Thermocouple - Single ended
- T Thermocouple - Single ended

Ranges available

- 30 To 30 mA
- 4 To 20 mA
- 0 To 10 bar (S.R.)**

OK Cancel

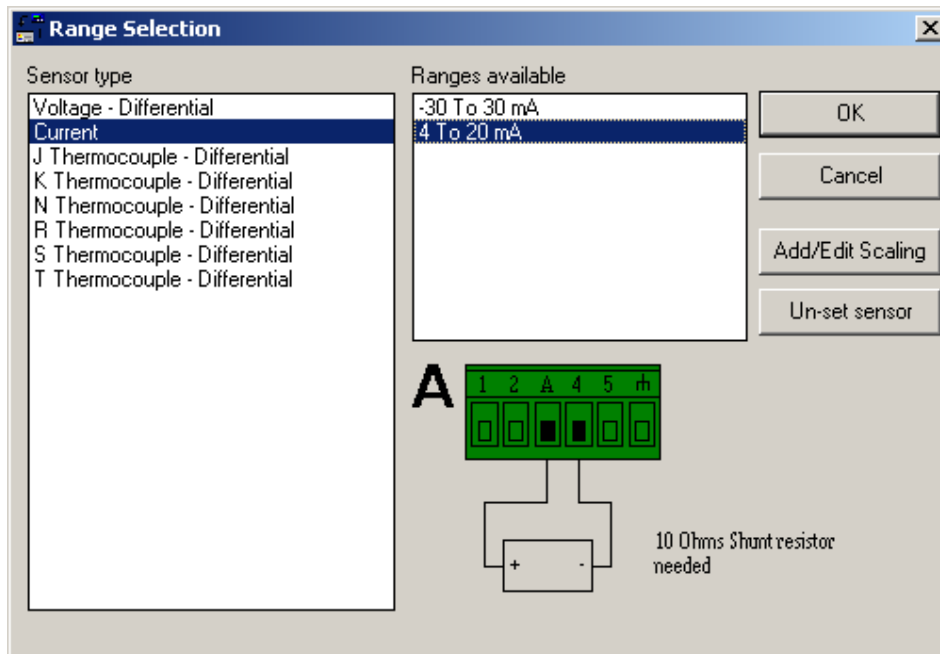
Add/Edit Scaling

Un-set sensor

**A**

10 Ohms Shunt resistor needed

For next sensor (Up to two sensors can be connected to each block)  
 Double click in next valid channel Sensor Type column Select range as below add scaling if required then click OK



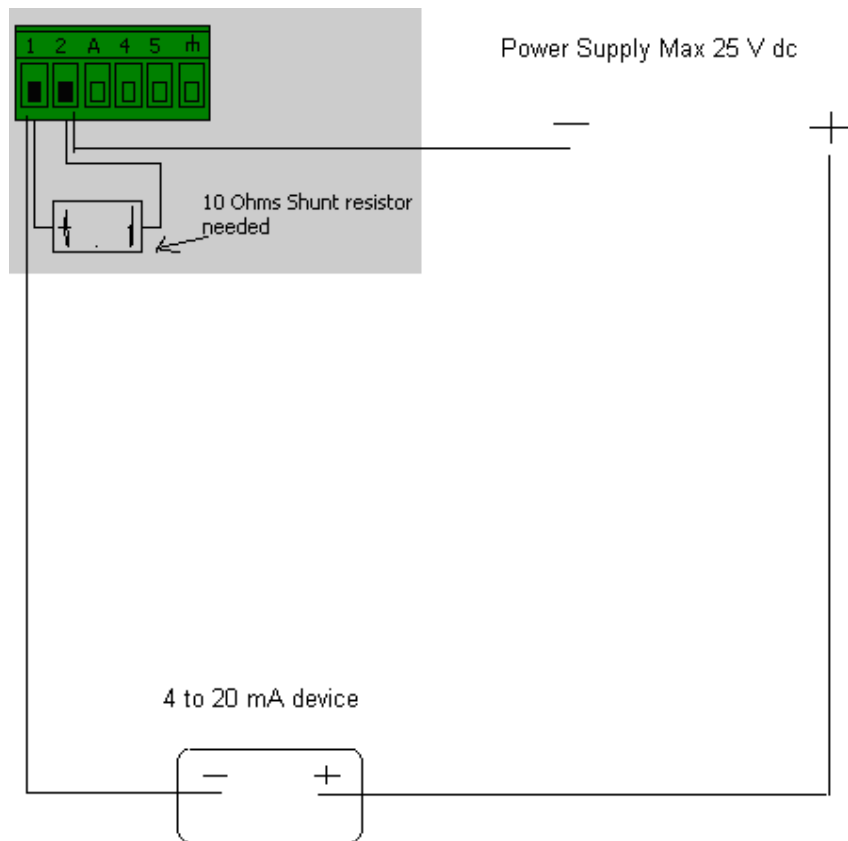
If more sensors are required, repeat above procedure with next channel on the next input block.

Save and send set up to logger.

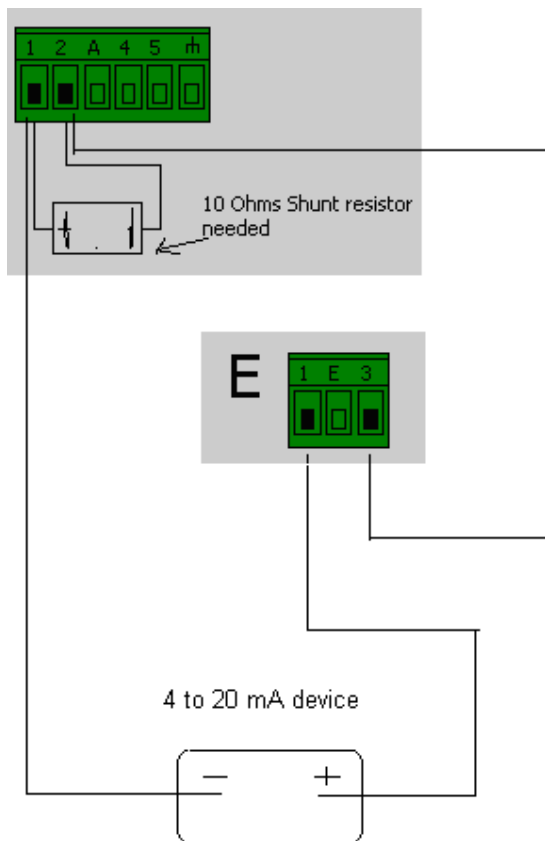
#### Connect sensor wires as follows

Check colour code for sensors selected to ensure that probes are connected to correct polarity.

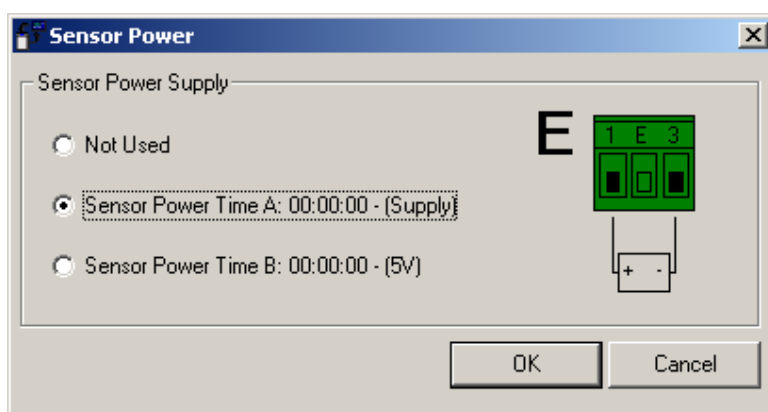
Connect probes with precision 10 Ohm resistor (pack of four, part number OM-SQ-CS supplied with logger) across terminals as shown below.



Sensors can be powered via the OM-SQ2020/2040 if required.  
Maximum supply voltage is 18Vdc (supply volts) & total maximum current 100mA.



To activate Sensor Power Supply double click in logger Set-up screen in Sensor Power column of the input channel and select as below.



Click OK

In Logger Control Tab set Sensor Power Timer A (Supply) to time interval or continuous. Save and send set up to logger.