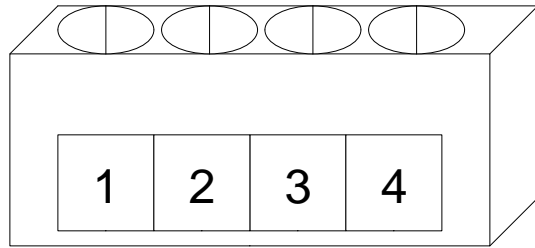


4-20mA Current Transmitter

ROI-XMA



Output

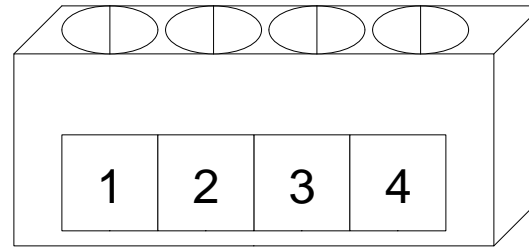
Output

1 = n/c

2 = Supply+

3 = Current out

4 = n/c



Input

Input

1 = thermistor lead

2 = thermistor lead

3 = n/c

4 = n/c

Notes:

The ROI-XMA is a 4-20mA loop powered transmitter.

The unit is wired between a 24Vdc supply + and instrument current + input.

Supply – is not to be connected to transmitter.

Supply – and instrument current - input should be connected together.

Either thermistor lead may be connected to input 1 or input 2.

ROI-XMA Thermistor

Wiring Connections

Page 1 of 2

Robert Owen Inc.

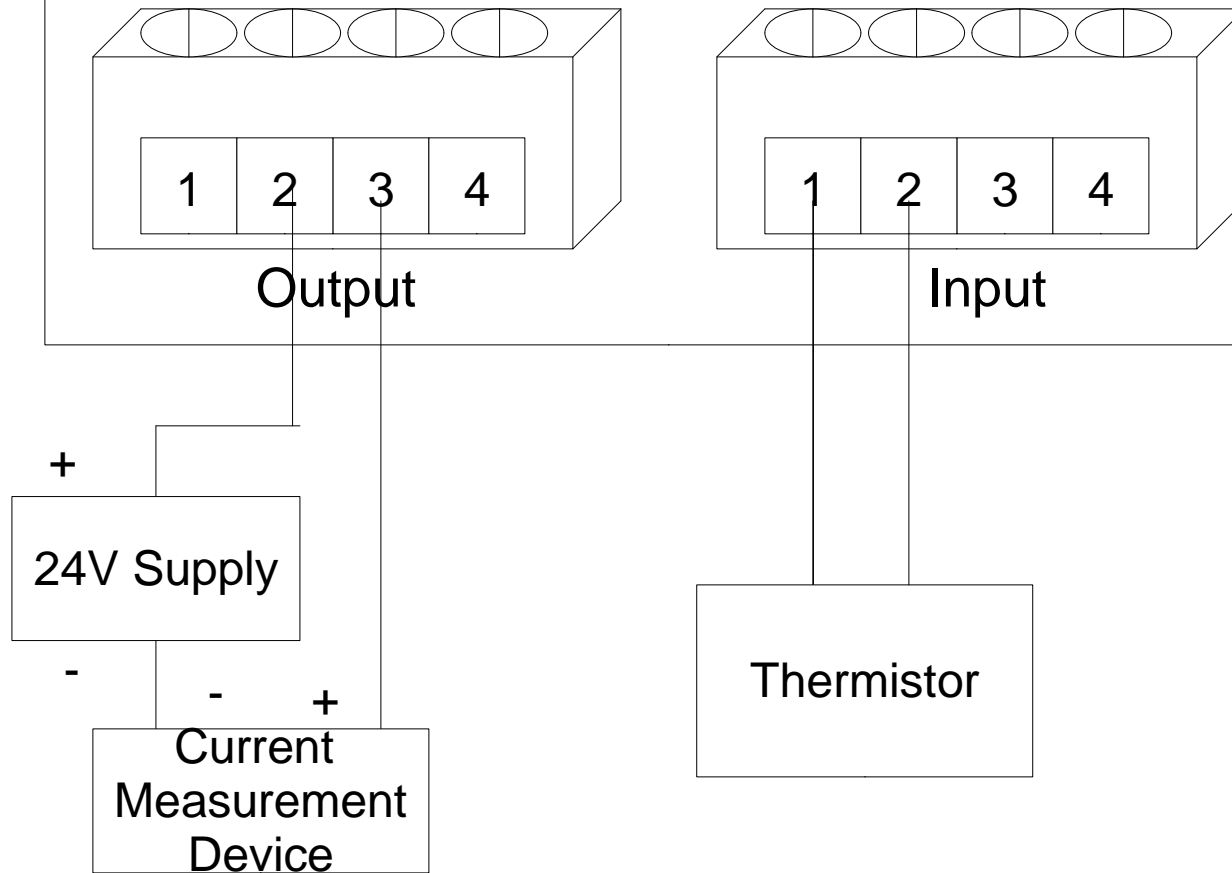
PO Box 227

Albertson, NY 11507

www.robertoweninc.com

4-20mA Current Transmitter

ROI-XMA



ROI-XMA Thermistor
Wiring Connections
Page 2 of 2
Robert Owen Inc.
PO Box 227
Albertson, NY 11507
www.robertoweninc.com