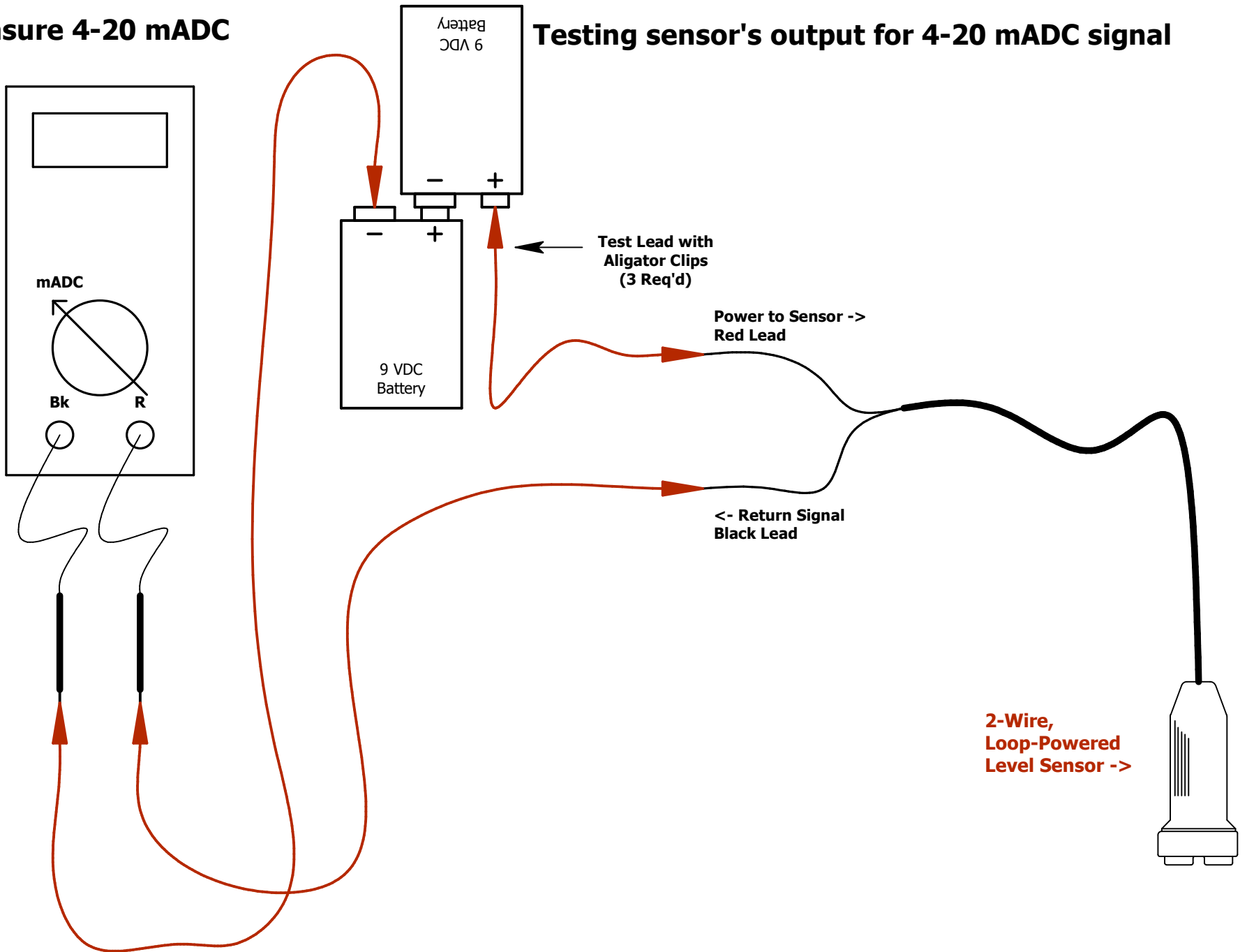
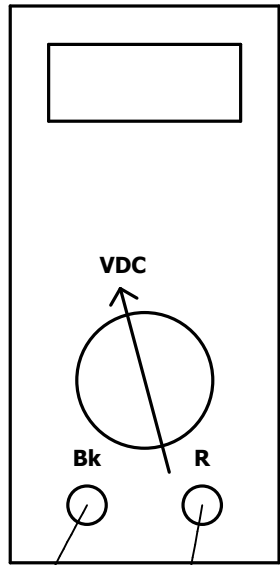


Measure 4-20 mADC

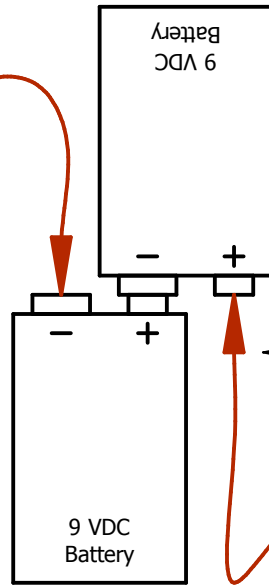
Testing sensor's output for 4-20 mADC signal



Measure 1-5 VDC



Indirectly testing sensor's 4-20 mA output via a 1-5 VDC excursion across a 250 ohm resistor



Test Lead with Alligator Clips (3 Req'd)

Power to Sensor -> Red Lead

<- Return Signal Black Lead

250 ohms

2-Wire, Loop-Powered Level Sensor ->

