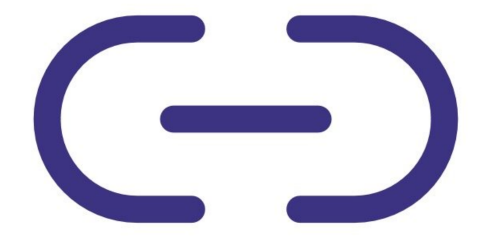
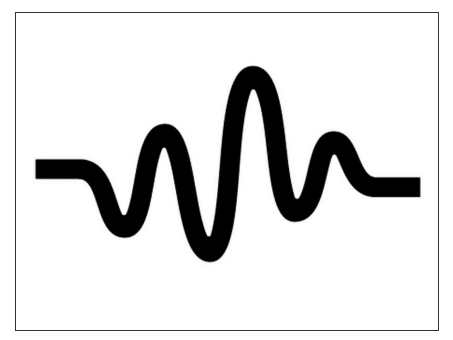


Wire for 0-5V output

Written By: StJohn Vuetilovoni

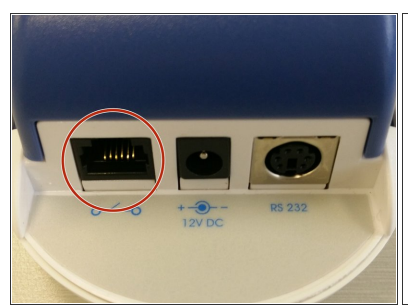


Step 1 — 0-5V analog output



To understand analog output, read
0-5V analog output.

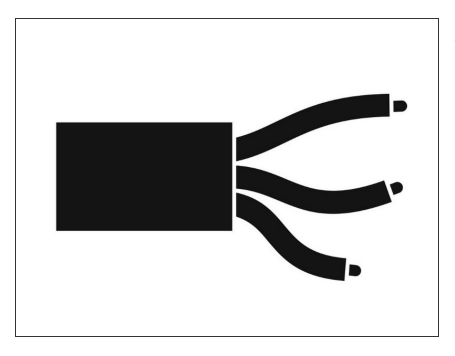
Step 2 — Identify pins





- The external connector requires an RJ12 connector. The pin designations for the external output connector are numbered 1 to 6.
 - 1 = 12VDC (closest to the 12V DC power jack)
 - 2 = Analogue output 0-5V
 - \bullet 3 = Control
 - 4 = High alarm
 - \bullet 5 = Low alarm
 - 6 = Ground (furthest from the 12V DC power jack)

Step 3 — Wire at pins



- Wire at pins:
 - 2 (Analogue output 0-5V)
 - 6 (Ground).

For further support, contact **Technical Support**.