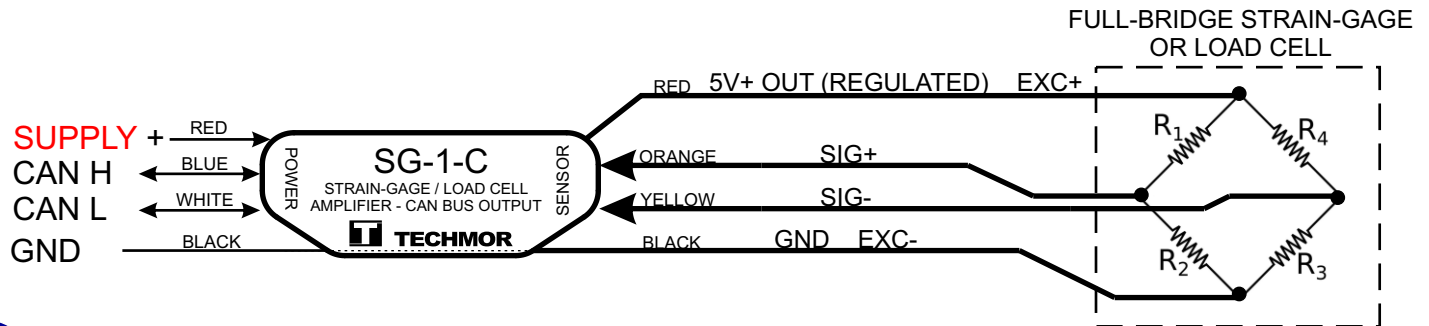


# QUICK START for the **SG-1-C**



1

Start with the (4) conductors from the POWER/CAN side of the module (shown on left)



2

Your system should supply 6VDC to 30VDC between **SUPPLY +** (red) and GND (black)

3

Connect CAN H (blue) and CAN L (white) to your CAN communication lines

4

Connect excitation and signal inputs to your strain-gage or load cell (as shown on right side)

5

Note: Be sure you have 120 ohm termination resistors on each end of the CAN bus long-run, and branches no longer than 0.3 meter \*per CAN Specification for 1Mbit/s rate

6

You should see the CAN messages streaming on your CAN system (set at 1Mbit/s bit rate)