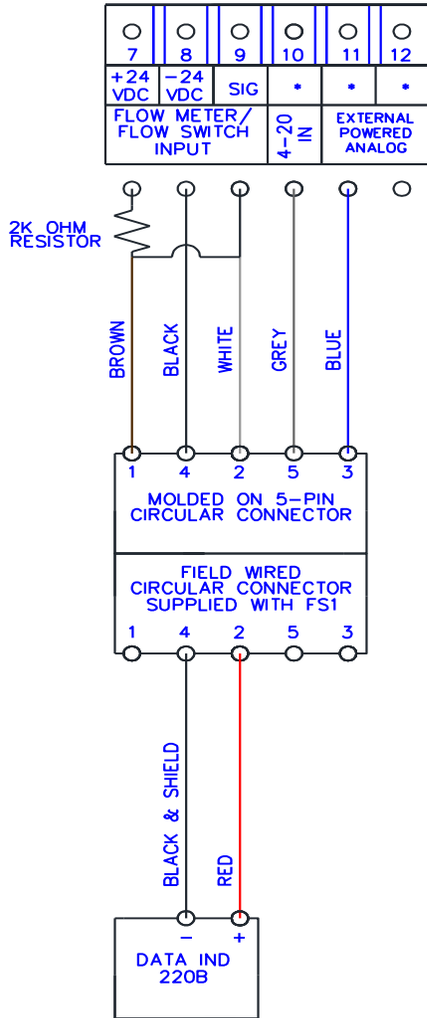


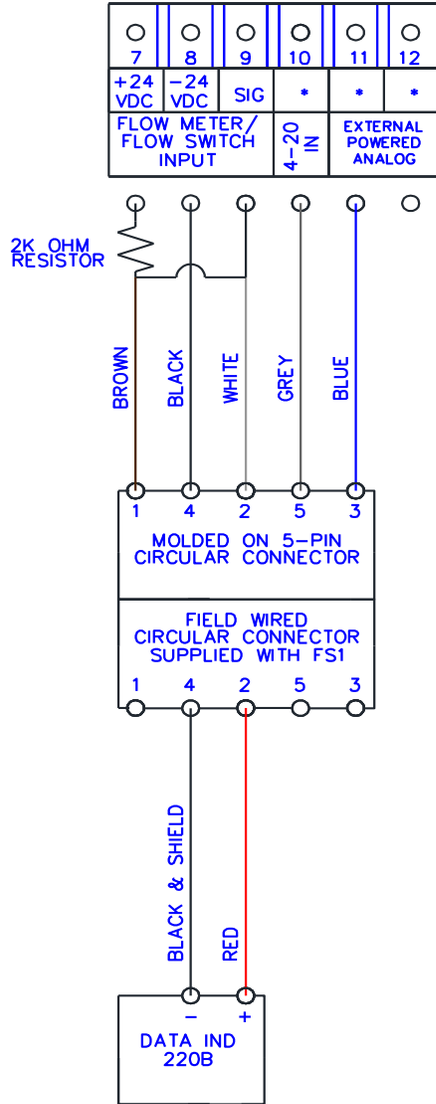
FACTORY FS1 FLOW METER WIRING:

*Note: 2k OHM resistor is pre-installed from the factory



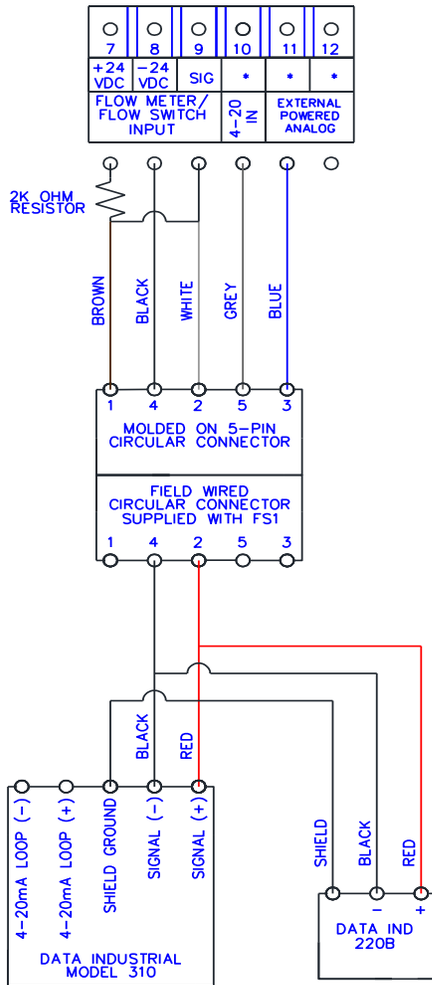
WIRING DATA INDUSTRIAL 220B DIRECTLY TO FS1 (PULSE):

*Note: 2k OHM resistor is pre-installed from the factory



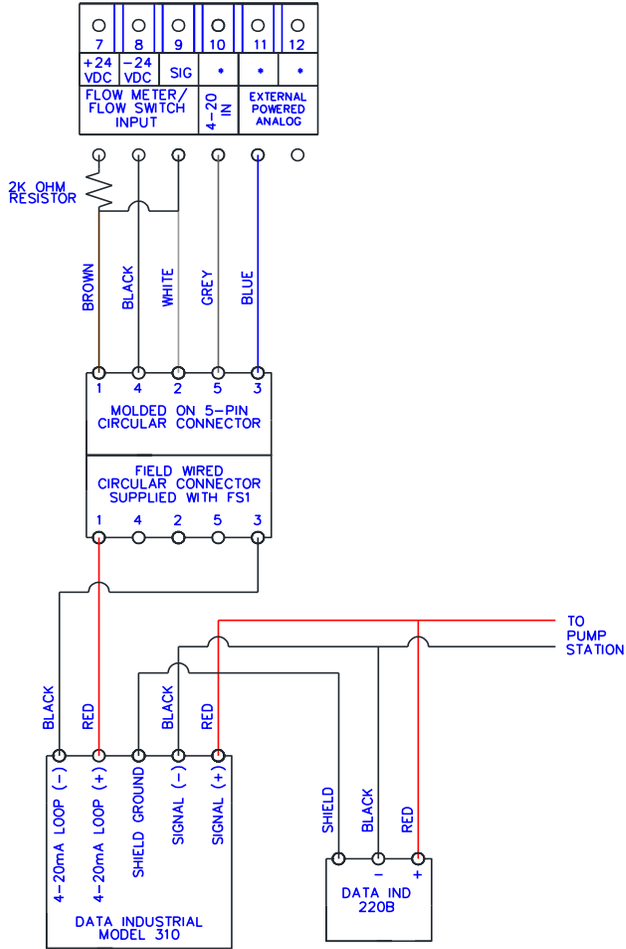
WIRING DATA INDUSTRIAL 220B W/ MODEL 310 TO THE FS1 (PULSE):

*Note: 2k OHM resistor is pre-installed from the factory



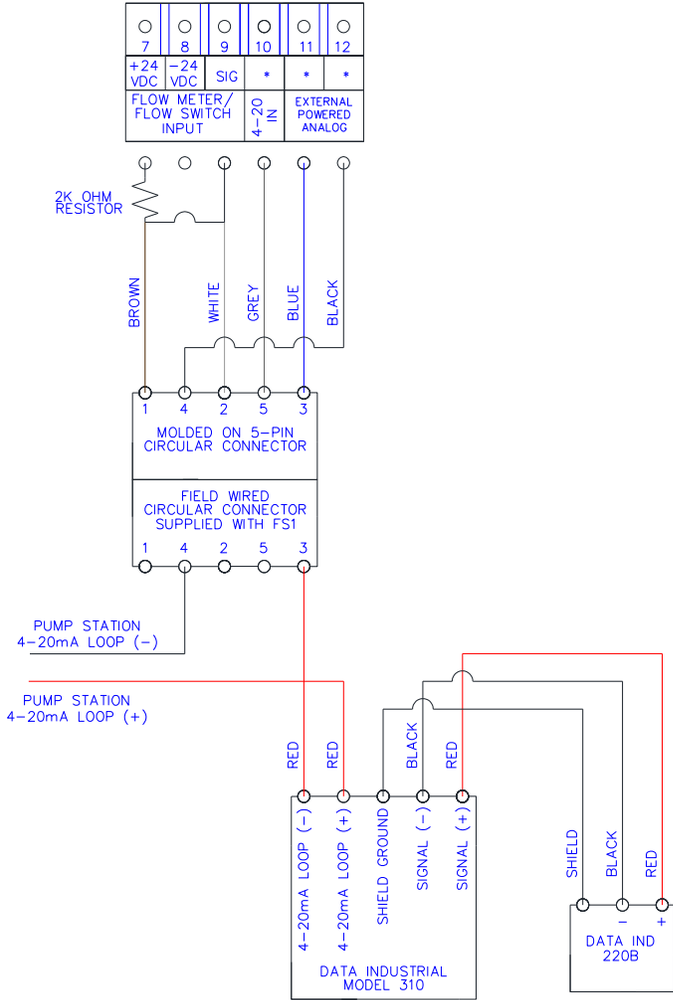
WIRING DATA INDUSTRIAL 220B W/ MODEL 310 TO THE FS1 (ANALOG - LOOP POWERED):

*The FS1 will power the Data Industrial Model 310



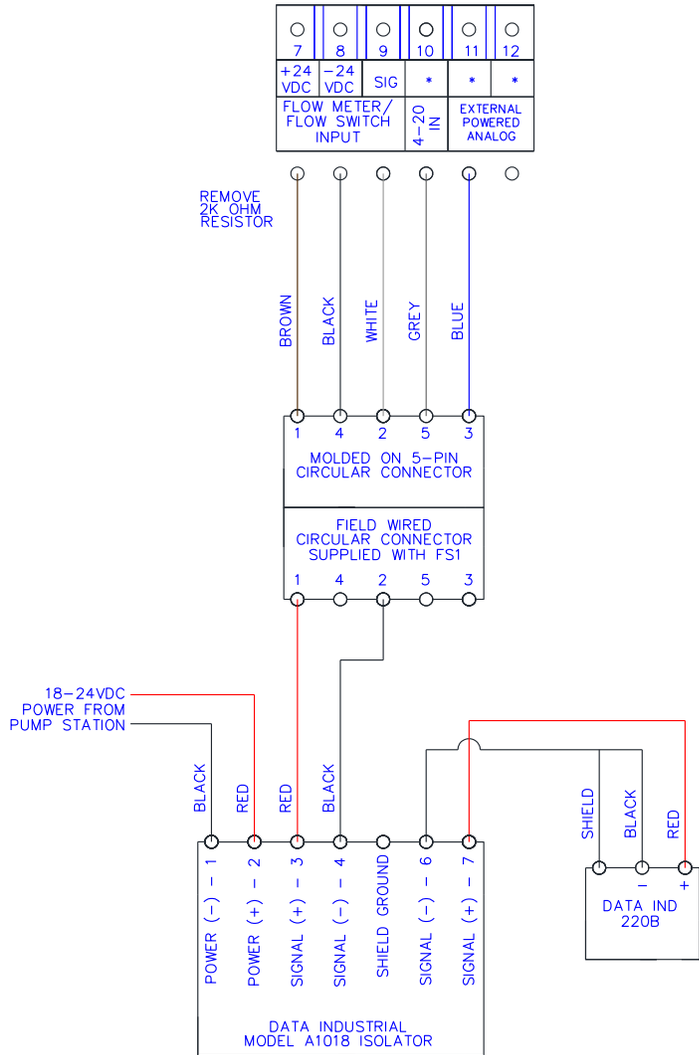
WIRING DATA INDUSTRIAL 220B W/ MODEL 310 TO THE FS1 (ANALOG - EXTERNAL POWERED):

*The Data Industrial Model 310 is powered by the pump station, so the FS1 is in the analog loop. Move the Black wire from Terminal #8 to Terminal #12.



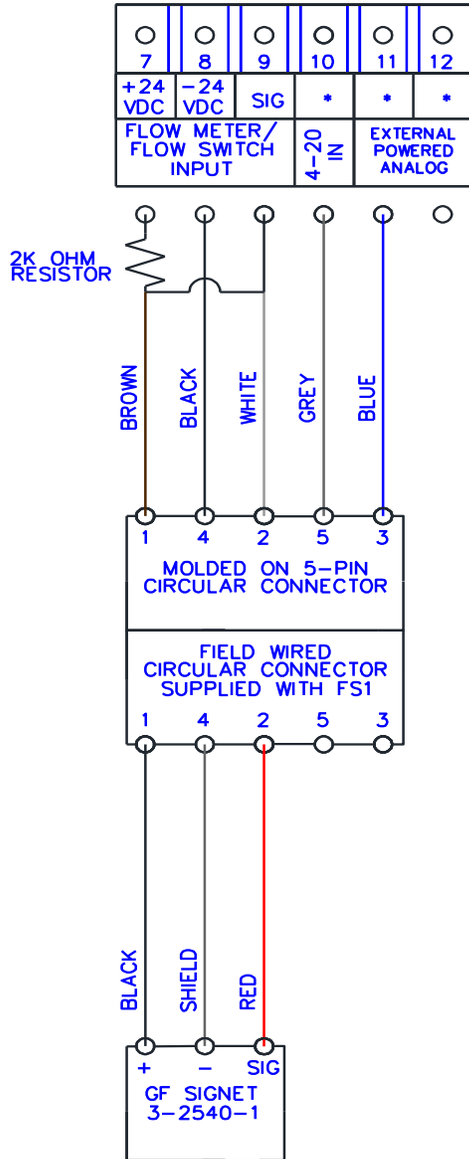
WIRING DATA INDUSTRIAL 220B W/ A1018 ISOLATOR TO THE FS1 (PULSE):

*If the Data Industrial A1018 isolator is being used, remove the factory installed 2k OHM resistor.



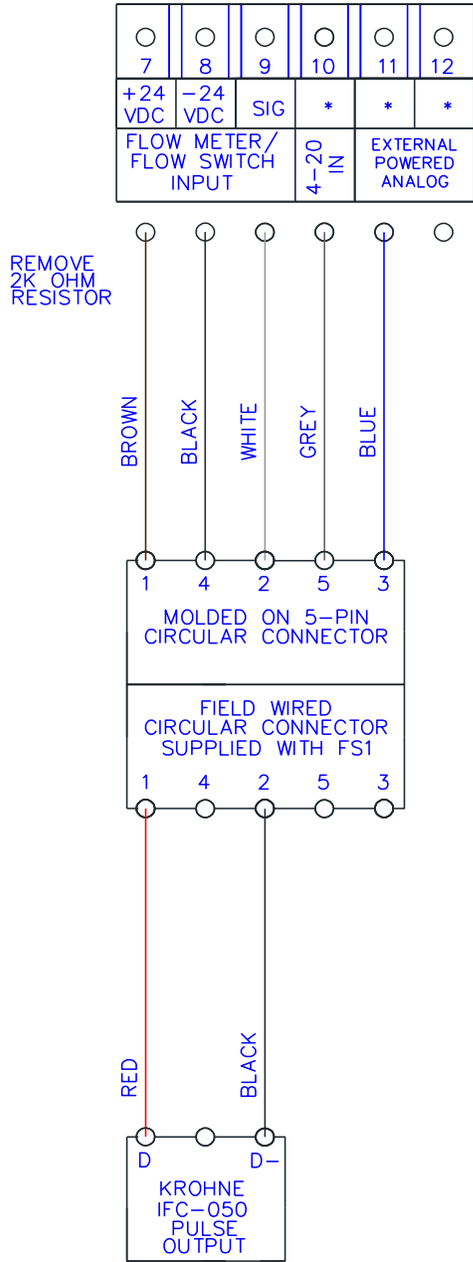
WIRING GF SIGNET 3-2540-1 OR TO THE FS1 (PULSE):

*Note: 2k OHM resistor is pre-installed from the factory.



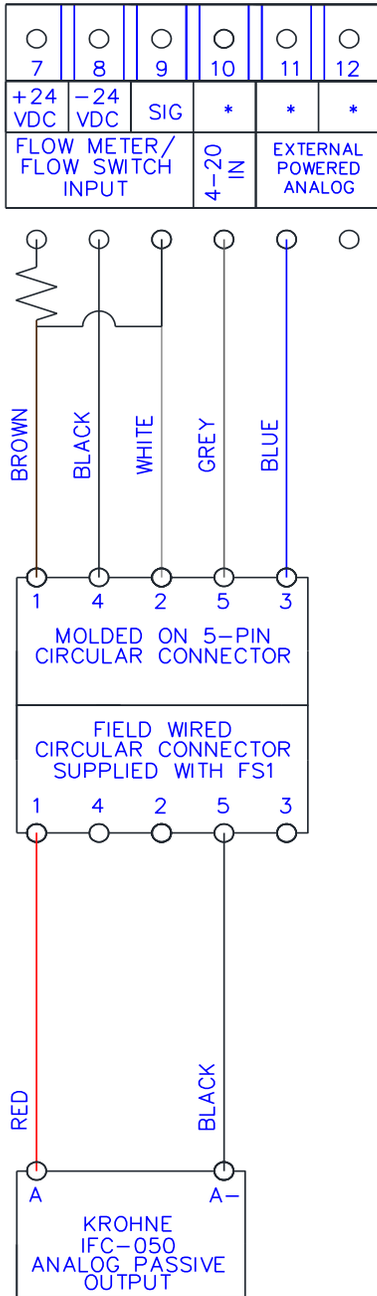
WIRING KROHNE TO THE FS1 (PULSE):

*Remove the factory installed 2k OHM resistor.



WIRING KROHNE TO THE FS1 (ANALOG - LOOP POWERED):

*The FS1 will power the analog loop.



WIRING KROHNE TO THE FS1 (ANALOG - EXTERNAL POWERED):

*The Krohne flow meter is wired for active output, so the FS1 is in the analog loop. Move the Black wire from Terminal #8 to Terminal #12.

