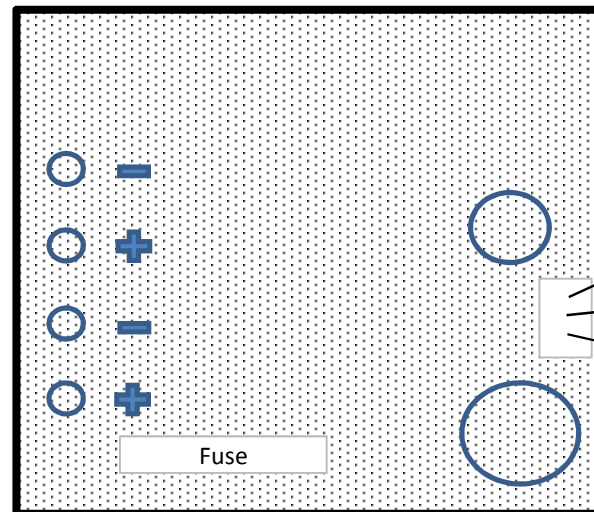


Wiring Instructions for Variable Flow Controller

Output to DC motor or pump. Load should not exceed 15 amp. Use appropriate wire AWG

DC Input Voltage. Do not exceed 90 VDC. Do not exceed rated voltage of the motor or pump.



These 3 leads can alternatively connect to a 10K potentiometer for manual speed control. Connect yellow wire to center tap of pot.

Red - Do not connect this wire if using an external 5 volt signal to control speed

Yellow - Positive side of external 5 volt signal to control speed

Black - Negative side of external 5 volt signal to control speed