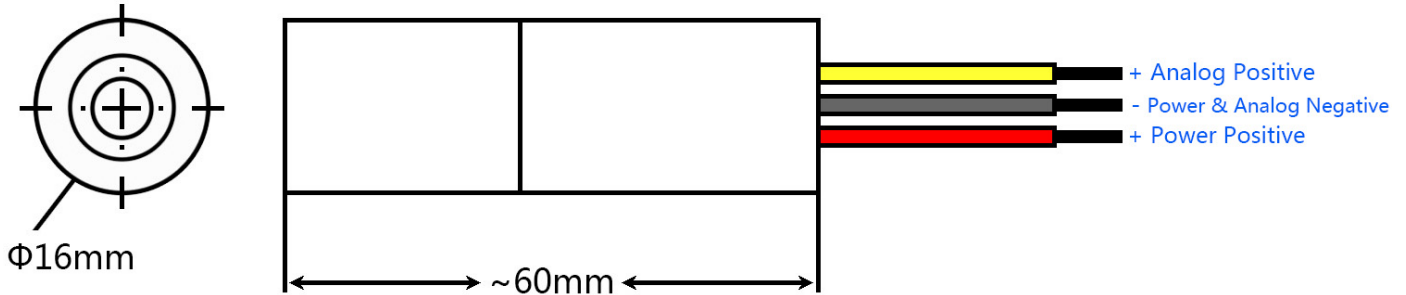


## Notes For Analog Modulation

### TYPE 1



1. No Analog Signal input the Laser No output.
2. Connect two wires of Black & Red to power source, then Input Analog Signal 3 - 5V DC , the Laser Pulse output as input Analog signal frequency. ( Black & Yellow wires ).

### TYPE 2



1. No Analog Signal input the Laser No output.
2. Connect the Power wires to power source ( Black & Red )
3. Input Analog Signal 3 - 5V DC, the Laser Pulse output as input Analog signal frequency. ( Black & Yellow wires ).

**Input >3V Laser Output Do not input >5.2V**