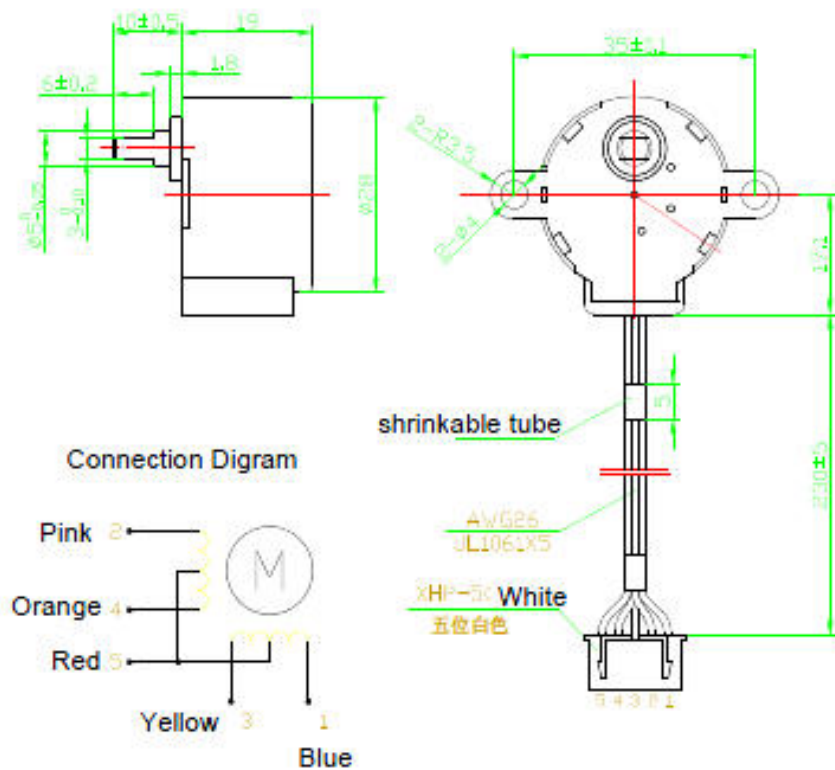


5V 4 phase 5 wires Step motor
12V 4 phase 5 wires Step motor



Technical requirements:

1. Working Voltage= DC5V
2. Phase: 4, Slow Rate: 1/64, step distance angle: $5.625\%64$;
3. Drive method: four phase eight clap
4. Led into torque: 450gf.cm(100Hz);
5. Slipping torque: 800-2200gf.cm;
6. Rubbing torque: 34.3-196mNm (On condition for rotor phase two locked)
7. Insulation resistance: 10M Electric intensity: AC600V/1s No breakdown
8. Temp. up: 35K(100Hz rated voltage)
9. Noise: 35dB.10.(Clockwise rotating)