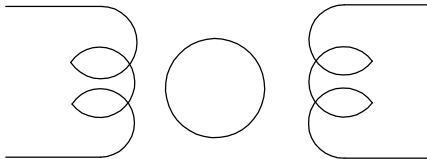


此图纸支架和拨杆均是按照客户要求设计，适合批量生产，后续如有修改，请客户及时提出更改申请和详细图纸，若涉及模具修改费用由客户承担！

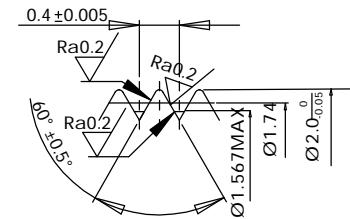
CONNECTION DIAGRAM



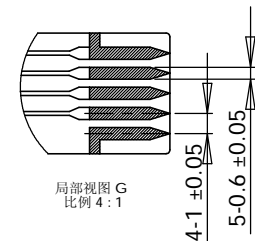
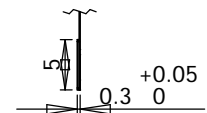
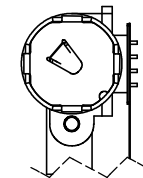
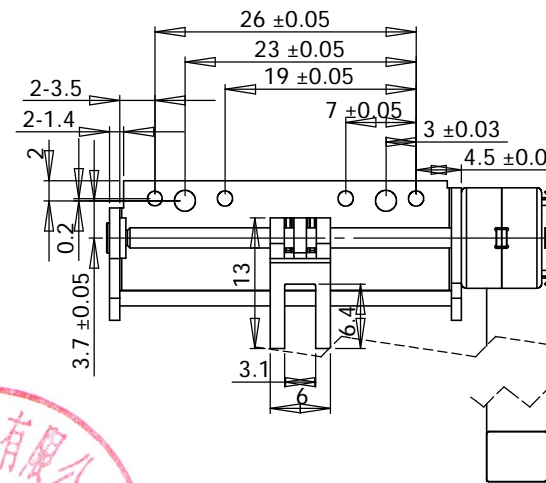
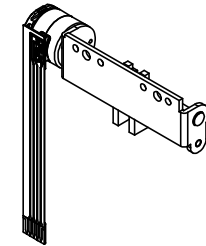
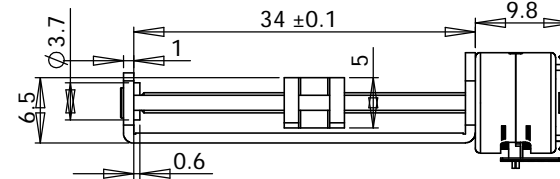
SEQUENCE OF EXCITATION

STEP	1	2	3	4
PHASE				
A	+	+	-	-
\bar{A}	-	-	+	+
B	-	+	+	-
\bar{B}	+	-	-	+

OUTPUT SHAFT ROTATION CW



PITCH	0.4
方向	右旋单螺纹
单一PITCH误差	0.005以下
累积PITCH误差	0.008以下



ELECTRICAL CHARACTERISTIC

1. RATED VOLTAGE : 3.0 V DC
2. COIL RESISTANCE : 15 Ω \pm 10%
3. NO. OF PHASES : 2 PHASES
4. STEP ANGLE : 18° / STEP
5. MAX. STARTING FREQUENCY : 800 PPS min. (AT 3.0 V DC)
6. MAX. SLEWING FREQUENCY : 1100 PPS min. (AT 3.0 V DC)
7. PULL IN TORQUE : 3.0 gf-cm min (AT 500 PPS, 3.0 V DC)
8. PULL OUT TORQUE : 3.8 gf-cm min (AT 500 PPS, 3.0 V DC)
9. INSULATION CLASS : CLASS E FOR COILS
10. INSULATION STRENGTH : 300 V AC FOR ONE SECOND
11. INSULATION RESISTANCE : 50 M Ω (DC 100 V)
12. OPERATING TEMPERATURE RANGE : -20 ~ +70 °C

(注) 一般公差: 3以下 \pm 0.1; 3以上, 6以下 \pm 0.2; 6以上 \pm 0.3; 角度 \pm 5°