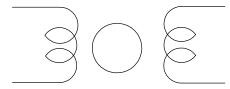
变 更 容 内 <del>(1)</del> - [ STEPPING MOTOR VSM10-69 VIC-TECH

## 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!

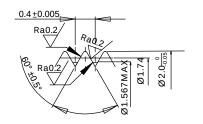
## **CONNECTION DIAGRAM**



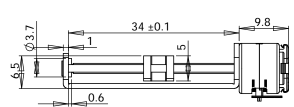
## SEQUENCE OF EXCITATION

STEP	1	2	3	4
А	+	+	-	-
Ā	-	-	+	+
В	-	+	+	-
B	+	-	-	+

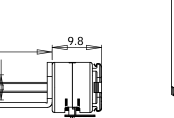
**OUTPUT SHAFT ROTATION CW** 

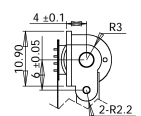


PITCH	0.4	
方向	右旋单螺纹	
单一PITCH误差	0.005以下	
累积PITCH误差	0.008以下	

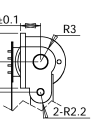


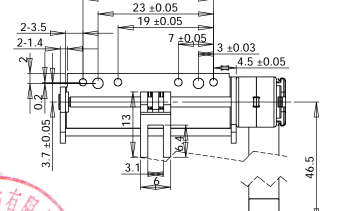
26 ±0.05

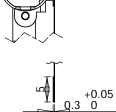




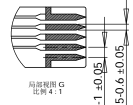
(AT 3.0 V DC)







0.5 50.5



## ELECTRICAL CHARACTERISTIC

1. RATED VOLTAGE 2. COIL RESISTANCE

3. NO. OF PHASES 4. STEP ANGLE

5. MAX. STARTING FREQUENCY

6. MAX. SLEWING FREQUENCY

7. PULL IN TORQUE

8. PULL OUT TOROUE

9. INSULATION CLASS

10. INSULATION STRENGTH 11. INSULATION RESISTANCE

12. OPERATING TEMPERATURE RANGE : −20 ~+70 °C

3. 0 V DC

: 2 PHASES

: 15  $\Omega \pm 10\%$ 

: 18° / STEP

: 800 PPS min.

: 3.0 gf-cm min

(AT 500 PPS , 3.0 V DC) : 3.8 gf-cm min (AT 500 PPS , 3.0 V DC)

: 1100 PPS min. (AT 3.0 V DC)

: CLASS E FOR COILS : 300 V AC FOR ONE SECOND

: 50 M $\Omega$  (DC 100 V)

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