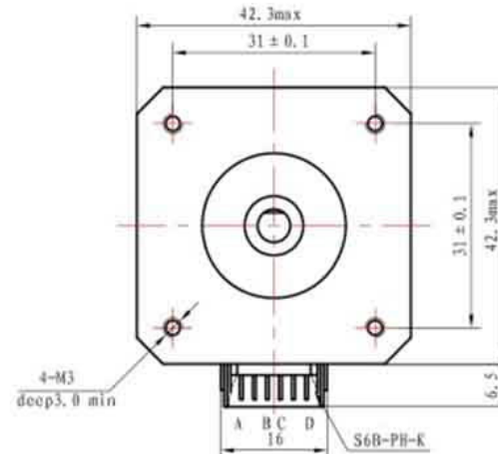
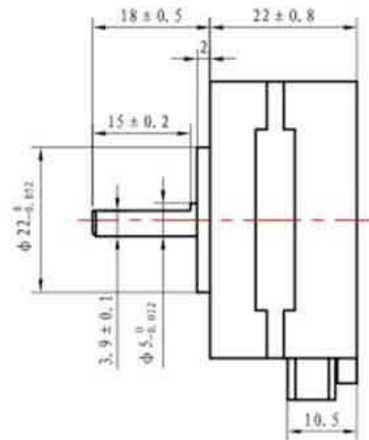
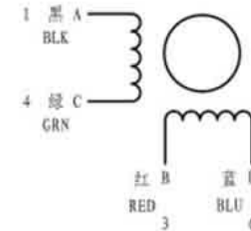


NEMA 17 OK42STH22-0804AC MOTEUR PAS A PAS 0.09Nm

FT3.162.



接线图
Wiring diagram

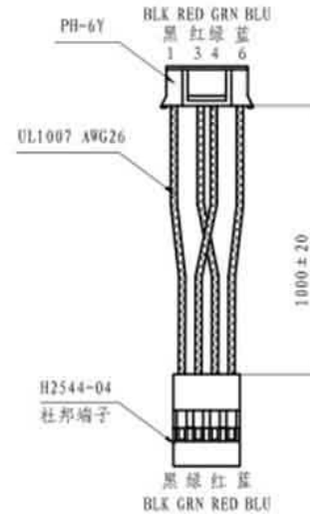


励磁顺序和旋转方向
Excitation sequence and direction of rotation

PHASE STEP	A	B	C	D
1	+	+	-	-
2	-	+	+	-
3	-	-	+	+
4	+	-	-	+

从安装面看为顺时针方向
seen from the mounting surface,
it is clockwise

Note: 1. 端盖表面银色
2. 电机不打标
3. 配线束 FT6.640.377-1000



规格 Specification

1. 步距角 Step angle	1.8° ± 5%
2. 相数 Number of phase	2
3. 额定电压 Rated voltage	2.64 V DC
4. 额定电流 Rated current	0.8 A _{np}
5. 保持力矩 Holding torque	90mN.m
6. 定位力矩 Detent torque	3mN.m
7. 相电阻 Phase resistance	3.3ohm ± 10% (At 20°C)
8. 相电感 Phase inductance	3.0mH ± 20%
9. 转子惯量 Rotor inertia	15g.cm ²
10. 电机重量 Motor weight	0.2kg
11. 绝缘电阻 Insulation resistance	100MΩmin. (500V DC)
12. 绝缘等级 Insulation class	Class B

REV.	版本记录 REVISION RECORD	DATE	UNLESS OTHERWISE SPECIFIED	NAMES	SIGNATURE	DATE	REV. A	SCALE 1:1	SHEET 1 of 1
			单位 Unit: 毫米 mm 第一角画法 First angle method 未注线性与角度尺寸公差 Unlabeled linear and angular dimensions tolerances GB/T1804-m eqv ISO2768-1:m 未注形状与位置尺寸公差 Unlabeled shape and position tolerance GB/T 1184-K eqv ISO2768-2:K	批准 Approved			常州市鸥柯达电器有限公司 Changzhou guli Endak Electric Appliance Co., Ltd.		
				标准化 Standard			HYBRID STEPPING MOTOR		
				工艺 Technology			TYPE: OK42STH22-0804AC		
				审核 Check					
				设计 Design					