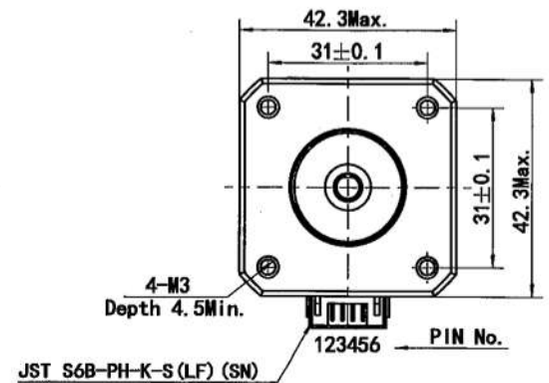
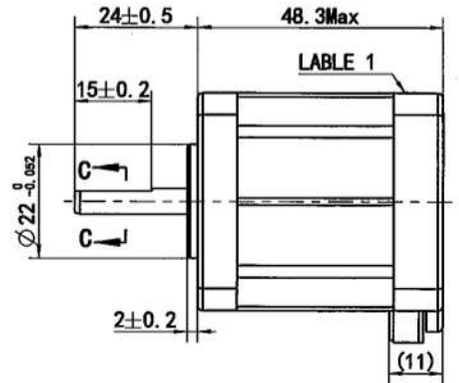
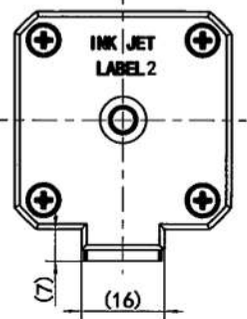
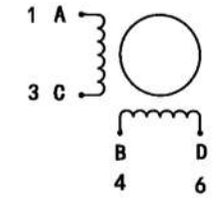


MS17HD6P4150



接线图 Wiring Diagram



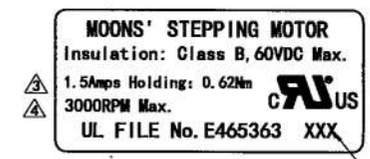
励磁顺序VS. 旋转方向 Exciting Sequence vs. Direction of Rotation

STEP	A	B	C	D	
1	+	+	-	-	CCW ↑
2	-	+	+	-	
3	-	-	+	+	
4	+	-	-	+	

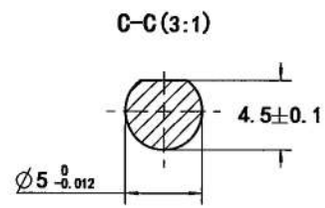
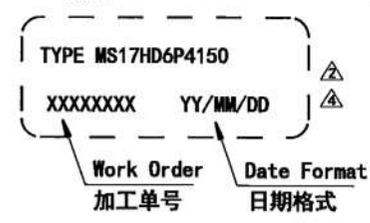
从安装面看为顺时针方向
Clockwise view from mounting side

1. 相数 Number of Phase	2
2. 步距角 Step Angle	1.8°
3. 额定电压 Rated Voltage	3.3 V DC
4. 额定电流 Rated Current	1.5 Amp
5. 保持力矩 Holding Torque	0.62 Nm Typ. (Two phase on/rated current)
6. 相电阻 Phase Resistance	2.2 ohm±10% (20°C)
7. 相电感 Phase Inductance	4.9 mH±20%(1kHz 1V rms)
8. 转子惯量 Rotor Inertia	82 gcm ²
9. 电机重量 Motor Weight	0.36 kg
10. 绝缘等级 Insulation Class	B (130°C)

铭牌1 Label 1 Detail



铭牌2 Label 2 Detail



受控文件
日期 2023-09-19
鸣志电器(太仓)有限公司

REV.	版本记录 REVISION RECORD	DATE	UNLESS OTHERWISE SPECIFIED
D1	ECR: 23-317, 共两处	2023.03.29	
D0	无UL铭牌 Update nameplate	2017.04.24	
C0	620mNm Min, change the nameplate	2013.01.24	
B0	change resistance, inductance and voltage	2012.03.15	
A0	原始版本 Original revision	2011.07.18	

批准 Approve	标准化 Standardize	工艺 Process Review	审核 Check	设计 Design

MOONS'

moving in better ways

This document is released for information only. Its reproduction in whole or in part or its dissemination to third parties is prohibited. All trademarks and registered trademarks appearing on this document are the property of their respective owners.

Drawing No: 4611110008904	Rev. D1	SCALE: 1:1	Sheet 1 of 1
---------------------------	---------	------------	--------------

Unit:mm
第一角画法
First angle method
未注线性与角度尺寸公差
Tolerances for linear and angular dimensions without individual tolerance indications
GB/T 1804-m eqv ISO 2768-1:m
未注形状与位置尺寸公差
Geometrical tolerance for features without individual tolerance indications
GB/T 1184-K eqv ISO 2768-2:K