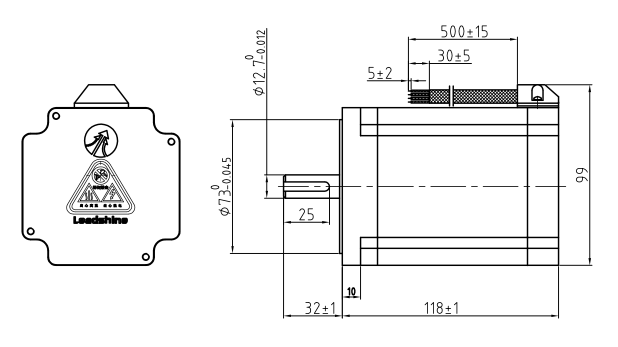
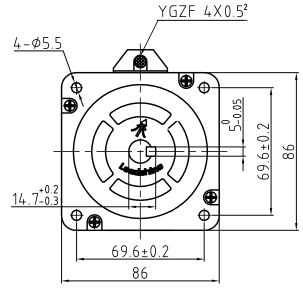
Dimension: (Unit: mm)

版本 Rev.	日期Date	Date 变更文件号ECN NO. 变更内容 Revisions			
V1.0	17.5.19		# LOGO	王洪松	





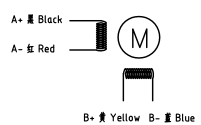
Common Rating

Step angle	1.8°			
Position accuracy	1.8±0.09°			
Dielectric strength	500VAC 1min			
Insulation resistance	100MOhm(500VDC)			
Insulation class	В			
Temp rise(Max)	80K			
Radial play	Max.0.02mm(Load 450g)			
Axial play	Max.0.08mm(Load 900g)			

Specification

Current/phase	6.0 A			
Voltage	3 V			
DC Resistance/phase	0.53 \(\text{\Omega} \) 4.25 mH			
Inductance/phase				
Holding torque	8.5N • M 2.7 kg • cm²			
Inertia				
Weight	3.8 kg			

Motor Connections



设计 Designed	王游档	日期 Date 17.05.19	材料 Material		深圳市雷赛智能控制股份有限公司 SHENZHEN LEADSHINE TECHNOLOGY CO., LTD.		
审核 Checked	黄梅庄	17.05.19	第一角画法 First Angl	e projectior	\Phi	44	步进马达
批准	直接連	17 05 10	版本/版次 比例 Scale NV NV Stage Mark		86CM85		
Approved	A THE PERSON NAMED IN COLUMN TO PERSON NAMED	17.05.19	A/01			861	-M85
科号 Part No. LS-MT-01-07A			共 1 张 第 1 张 Sheet 1 of 1		間 DWG. NO. LS-86(M85	