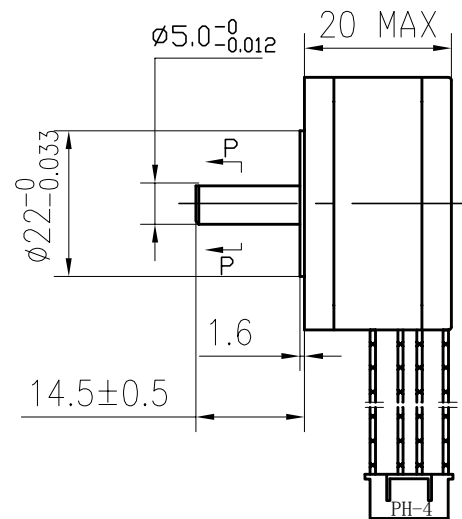
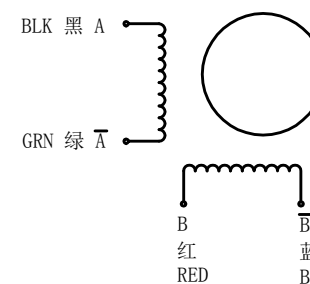
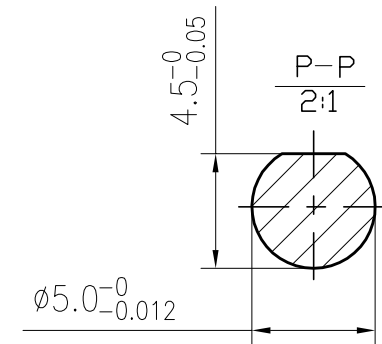


## **DIMENSIONS**



## **SPECIFICATIONS      unit=mm**

	PHASE	相数	2 PHASE	COMMENT
	STEP ANGLE	步距角	$1.8 \pm 5\%^\circ / STEP$	
	VOLTAGE	静电压	8.4 V	
	CURRENT	电流	0.42 A/PHASE	
	RESISTANCE	电阻	$21 \pm 10\% \Omega / PHASE$	
	INDUCTANCE	电感	$20 \pm 20\% mH / PHASE$	
	HOLDING TORQUE	静转矩	9.0 N.cm Min	
	DETENT TORQUE	定位转矩	0.5 N.cm Max	
	INSULATION CLASS	绝缘等级	B	
	LEAD STYLE	引出线规格	AWG26 UL1007	
	ROTOR TORQUE	转动惯量	$11 g.cm^2$	
日期	签名			



2015.6.2D版

接插件红蓝线序更换

The technical drawing illustrates a rectangular component with a central circular feature. The overall width is labeled as  $39\text{MAX}$ . The distance from the center of the central circle to each of the four corner mounting holes is labeled as  $31 \pm 0.1$ . The height of the component is labeled as  $39\text{MAX}$ . A vertical dimension of  $100 \pm 5$  is shown for the total height, including a base part labeled  $\text{PH-4}$ . Four mounting holes are located at the corners of the rectangle. The text "蓝 红 绿 黑" is positioned at the bottom left, and "4 3 3 3 1" is positioned at the bottom right.

技术规格书

制图·

描图·

幅面：3#