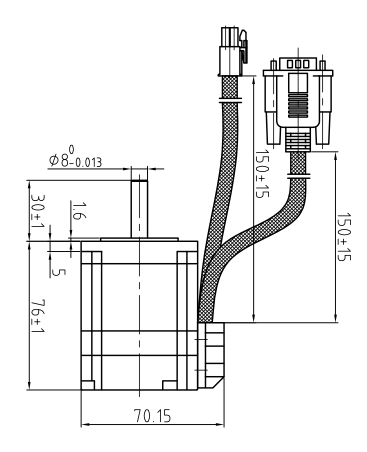
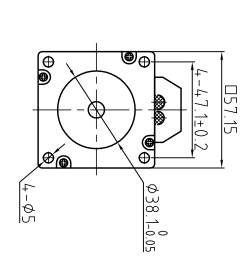
Dimension: (Unit: mm)

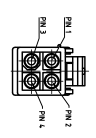


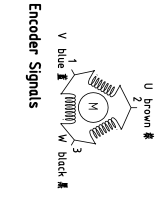




变更内容 Revisions 客户定制型号

设计 By 王洪樹





## Common Rating

Step angle	1.2°
Position accuracy	1.2±0.06°
Dielectric strength	500VAC 1min
Insulation resistance	100M0hm(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	3.4 A
Voltage	1.4 V
DC Resistance/phase ±10% 0.4 @	0 4.0
Inductance/phase ±20%	0.9 mH
Holding torque	1.0 N·M
Inertia	0.3 kg • cm²
Weight	0.95 kg
Encoder resolution	1000 cpr

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GND	Ħ	3	
Β+	¥	11	
B-	乗	12	
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P **|es**|:

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料号 Part No.	Approved	軟雅	Checked	#	设计 Designed
S-MT-	at at W	4.21	18.5.3	4	王洪松
-01-07A	Approved 18.5.3		18.5.3		设计 王洪松 <sup>日期</sup> 18.5.3
共1张第1		重量Weight 比例 Scal	第一角画法 First Angle projecti		本本 Material
K Sheet 1 of 1		重量Weight 比例 Scale   阶段标记 Stage Mark	第一角高級 First Angle projection		
##号wa.  S — M T — () 1 — () 7 A	3/3HBM10=3X=1000 (V2.0)	E 73 HB M 10 C V 1000 (3 0)	file 混合伺服电机		深圳市雷寨智能控制股份有限公司