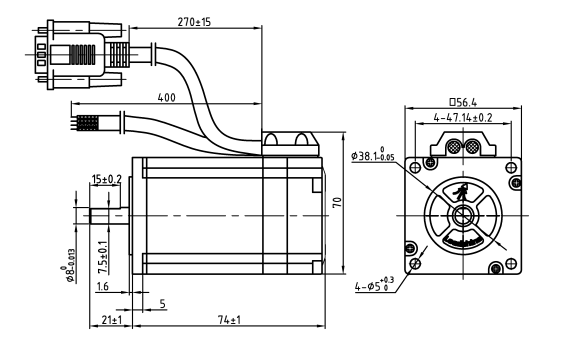
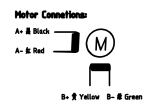
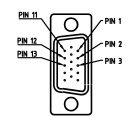
Dimension: (Unit: mm)



版本 Rev.	日期Date	变更文件号ECN NO.	变更内容 Revisions	散計 By
V1.0	17.05.02		初版	₩



Encoder Signals



PIN	1	2	3	11	12	13
颜色	Æ	紅	Á	Ħ	#	Ĭ
义	A+	VCC	GND	B+	B-	A-

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	4.0 A
Voltage	1.68V
DC Resistance/phase ±10%	0.42 0
Inductance/phase ±20%	1.6mH
Holding torque	1.3 N•M
Inertia	0.30 kg•cm²
Weight	
Encoder resolution	1000 cpr

设计 Designed			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	刘保体	17.05.02	第一角面接 First Angle projection 日	## THE 混合伺服电机	
批准 Approved	田夭胜	17.05.02	重量Weight 比例 Scale 計模核花 Stage Mark	57CME13D	
科号 Part No.			共1张第1张 Sheet 1 of 1	₩\$ NO. LS-CM57-02-0011-01	