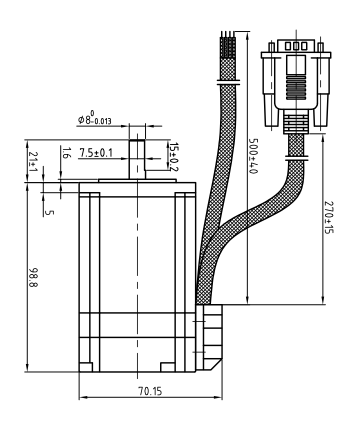
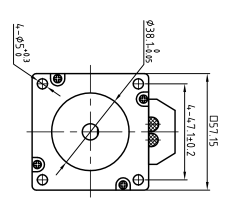
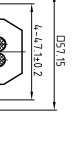
Dimension: (Unit: mm)







Motor Connetions:

变更内容 Revisions 漫

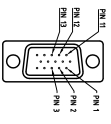
设计 By 王洪樹





B+黄Yellow B-绿Green

Encoder Signals



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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	5.0 A
Voltage	2.4 V
DC Resistance/phase ±10% 0.4 @	D 4.0
Inductance/phase ±20%	1.7 mH
Holding torque	2.0 N•M
Inertia	0.4 kg•cm²
Weight	1.2 kg
Encoder resolution	1000 cpr

面等 DWG.NO. LS-57CME21X	of 1	Sheet 1	共 1 張 第 1 張 Sheet 1 of 1	* 1 张		## No. LS-MT-01-07A	Part No.
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SHENZHEN FADSHINE TECHNOLOGY CO TD					Date 2021.07.02	10.0	Designed
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