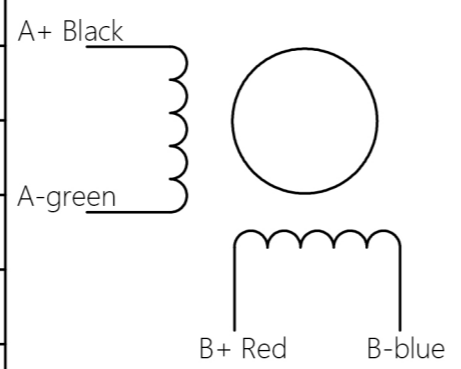


Universal parameter

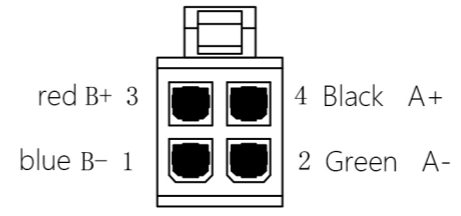
Step Angle	1.8°
Phase number	2
Insulation resistance	100MΩ min. (500V DC)
Insulation class	Class B
Inertia of rotation	80g. cm ²
weight	0.5kg
Driving voltage	24V
Rated current	2.0A
Phase resistance	1.8Ω ±10%
Phase inductance	3.3mH ±20%
Holding torque	620mN. m
Positioning torque	20mN. m

Wiring diagram



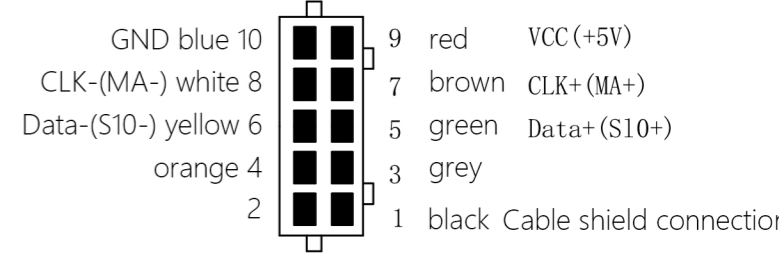
D direction ↑

Motor wire interface (D direction):



coupler : 5557 4.2 mm2x2P
terminal : 39-00-0038 (MOLEX)

Encoder signal end interface (D direction):



coupler : PHD-22x5P
terminal : DF11-2428SCF

一般公差 TOLERANCES (EXCEPT AS NOTES)		±0.3									
材质 MATERIAL		2								KST-42D30-EA-0014	
表面处理 FINISH		1									
		0	23-08-07	----	00初版	黎明勇					
制图 DRAWN	设计 DESIGNED	检图 CHECKED	检印 CHECKED	比例 SCALE	FREE	品名 TITLE	电机规格书 MOTR SPECIFICATION				
凯福科技 23-08-07 黎明勇	凯福科技 23-08-07 黎明勇					图号 DWG. NO.	Y-23-0807-0				
广东凯福电子科技有限公司 GUANGDONG KAIFULL CO., LTD.						页 SHEET	1/1				