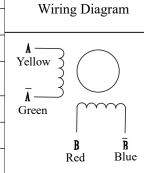


Notes:

- 1. Handle the motor with care and do not carry the motor lead
- 2. Avoid motor collision and high-altitude falling
- 3. Do not pull the lead at the outlet of the motor lead during installation
- 4. Do not plug and unplug the rubber shell when the motor is powered on
- 5. The motor cannot be assembled for use after disassembly
- 6. Viewing from the installation surface, clockwise rotation direction of the moor is defined as forward rotation, and counterclockwise rotation direction is defined as reverse rotation

General paramete	ers & standard parameters						
Step angle	1.8°						
Number of phases	2 phases						
Insulation resistance	100MΩmin. (500V DC)						
Insulation level	Class B						
Dielectric strength	500V A.C 1 minute						
Rated current	4.5A						
Phase resistance	0.94Ω±10% AT25°						
Phase inductance	4.0mH±20% AT 1KHz, 1Vrms						
Holding torque	3.2mN.m						
Rotor inertia	750g. cm ²						
Weight	1800g						



MATERIAL				2										
WATERIAL		1				YO		7-59D112-8415-35						
FINISH			0	0 '21-10-0		09			00 First version		Li Mingyo	ong		
FINISH				M	DATE F		REVI	SION NO.	REVISIONS		BY		NOTE	
DRAWN	DESIGNED	CHECK	ED	СН	ECKED	KED SCALE		FREE	TITLE		MOTR SPECIFICATION			
Kaifull Technology	Kaifull Technology '21-10-09 Li Mingyong						CALE FREE	DWG.NO.		Y-21-1009-0				
'21-10-09 Li						DONGGUANKAIFULL CO.,LTD. SH				SHEET	1/1			