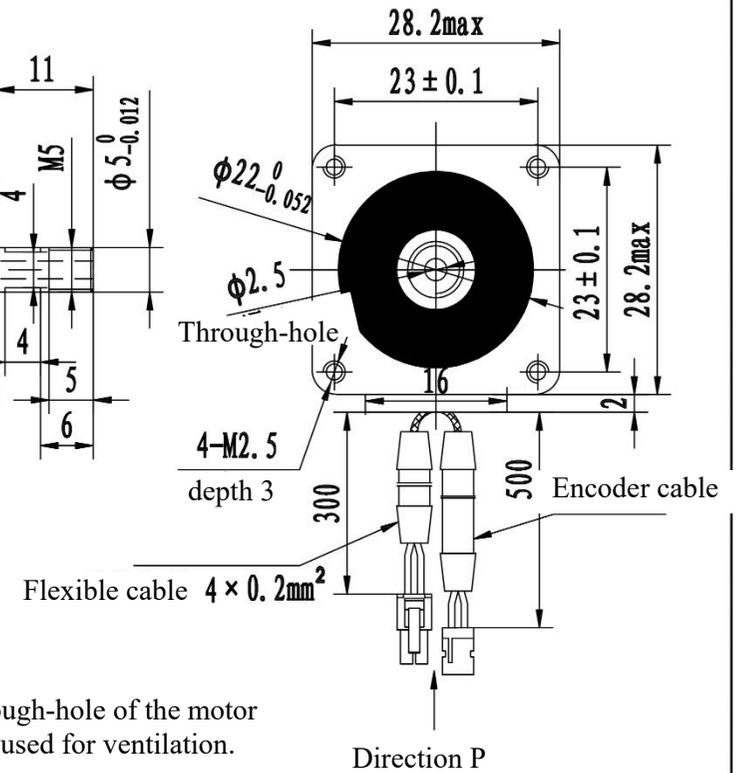
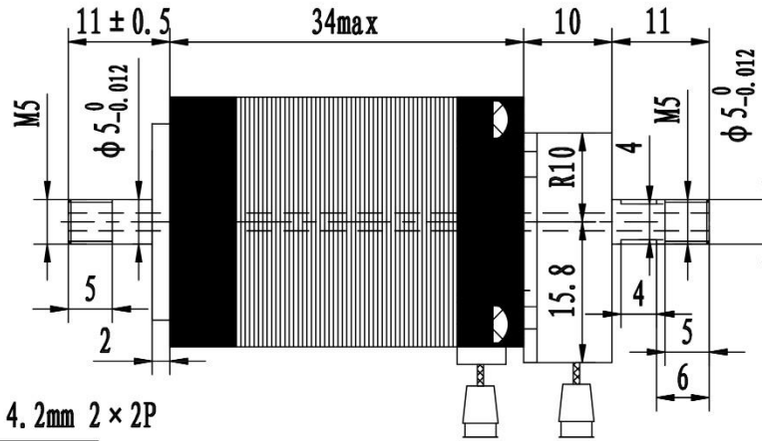
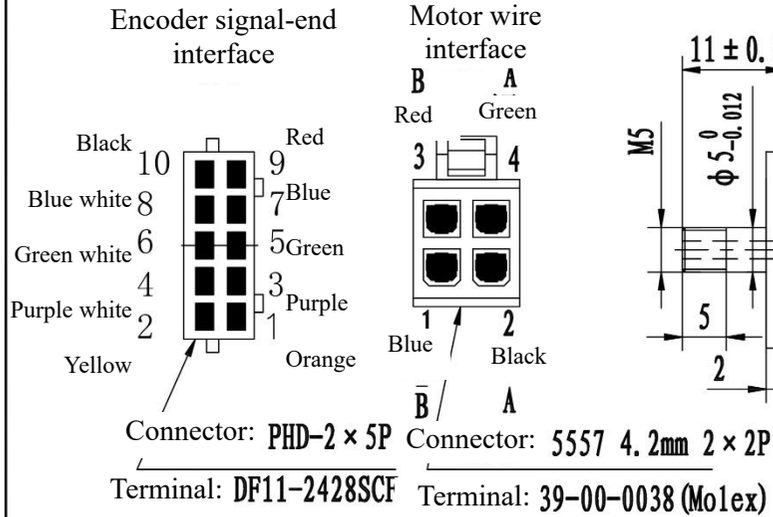


Direction P

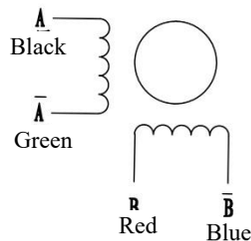


Note: 1. The concentricity of φ2 through-hole of the motor shaft is not guaranteed and it is only used for ventilation.

General parameters & standard parameters

Step angle	1.8°
Number of phases	2
Insulation resistance	100MΩmin. (500V DC)
Insulation level	Class B
Moment of inertia	9g.cm ²
Weight	0.14kg
Drive motor	24V
Rated current	0.67A
Phase resistance	6.5Ω±10%
Phase inductance	3.2mH±20%
Holding torque	60mN.m
Position torque	5mN.m

Wiring Diagram



MATERIAL	---	2						KST-28D18-ZKE-0005
		1						
FINISH	---	0	19-12-11	---	00 First version	Xu Yuanhao		NOTE
		SYM	DATE	REVISION NO.	REVISIONS	BY		
DRAWN	DESIGNED	CHECKED	CHECKED	SCALE	FREE	TITLE	MOTR SPECIFICATION	THIRD ANGLE PROJECTION
Dongguan Kaifull 19-12-11 Xu Yuanhao	Dongguan Kaifull 19-12-11 Xu Yuanhao					DWG.NO.	Y-19-1211-0	
DONGGUAN KAIFULL CO.,LTD.							SHEET	1/2

