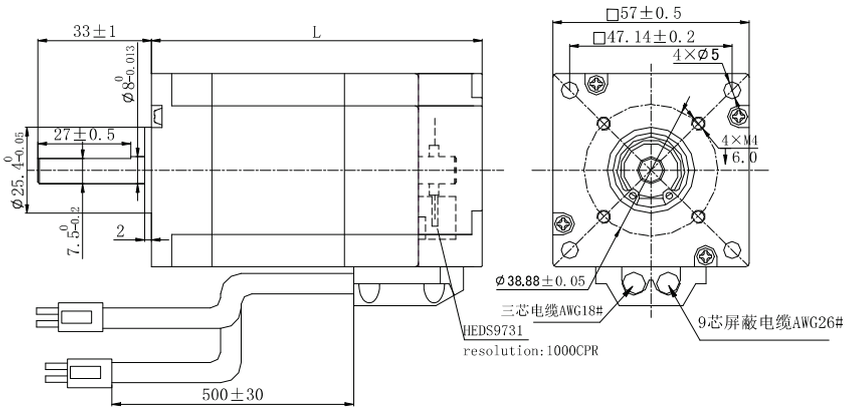


机械尺寸

(Dimensions)



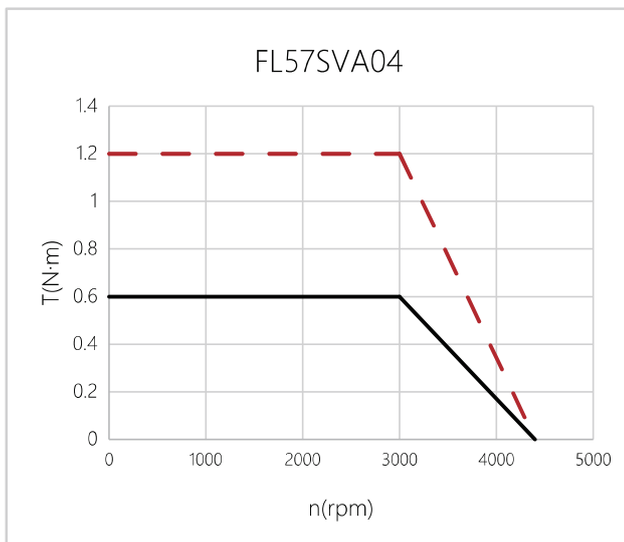
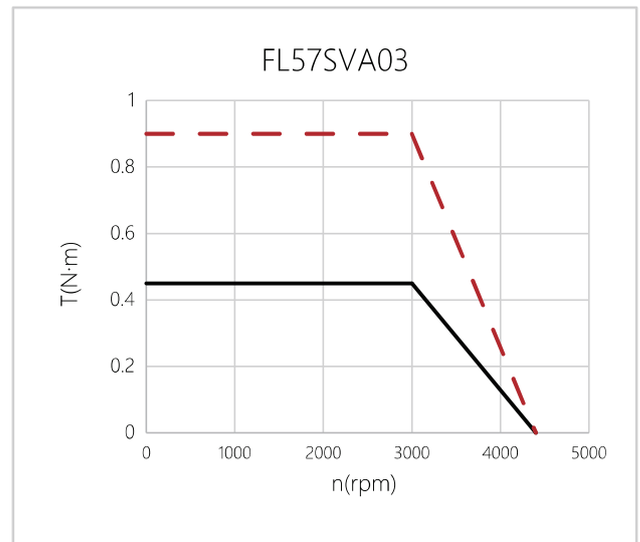
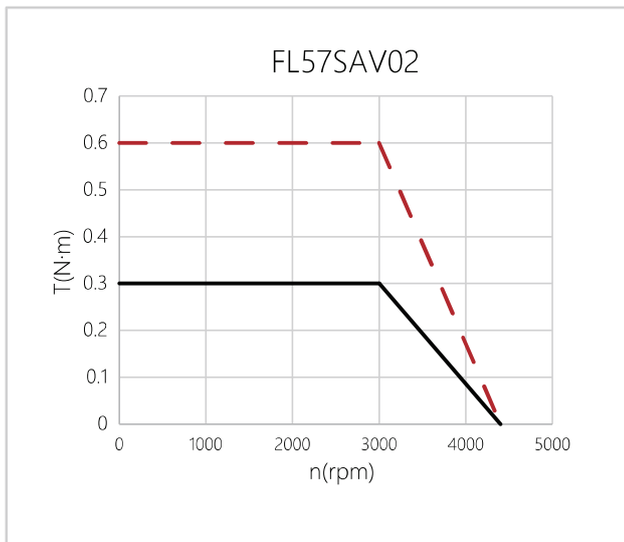
选件 Options



接插件 齿轮箱

性能曲线

(Performance Curve)



● 一般技术特性 (General Technical Information)

编码器类型 (Encoder type)	1、光电编码器 Optical encoder 2、磁编码器 Magnetic encoder 3、旋转变压器 Resolver 备注: 多种分辨率可选, 增量式、绝对值式可选。 Note: Multiple resolutions are available; Incremental and absolute values are available.		
径向负载 (Max radial force)	115N@20mm from the flange	环境条件 Environmental conditions	使用环境温度: -20°C~ +40°C; Temperature: -20°C~ +40°C 使用环境湿度: ≤90%RH (无凝露); Relative humidity: ≤90%RH(No dewing) 安装环境: 远离腐蚀、可燃性气体, 油滴, 灰尘, 海拔≤1000m(1000~4000m, 降额使用); Installation environment: Far away active gas, Combustible gas, oil drop, ash. altitude≤1000m(1000~4000m, Derating use); 存储环境: -20°C~ +60°C, ≤85%RH (无凝露)。 Storage Condition: -20°C~ +60°C, ≤85%RH(No dewing).
轴向负载 (Max axial force)	45N		
绝缘等级 (Insulation Class)	B		
防护等级 (Protection level)	IP30		

● 电机技术性能 (Motor Technical Specification)

	单位 (Unit)	FL57SVA02	FL57SVA03	FL57SVA04
额定电压(Rated voltage)	VDC	36	36	36
额定转速(Rated speed)	RPM	3000	3000	3000
额定转矩(Rated torque)	N·m	0.3	0.45	0.6
额定电流(Rated current)	A	4.0	6.0	8.0
空载转速(no load speed)	RPM	4400	4400	4400
峰值扭矩(Peak torque)	N·m	0.9	1.35	1.8
峰值电流(Peak current)	A	12.6	16.2	22.5
电阻(Line to line resistance)	Ω	1.2	0.8	0.5
电感(Line to line inductance)	mH	1.2	0.8	0.6
反电势系数(Back EMF)	V/Krpm	5.6	5.6	5.7
转矩系数(Torque constant)	Nm/A	0.075	0.075	0.075
极数(Number of poles)		8		
编码器(Encoder)	CPR	1000		
转动惯量(Rotor inertia)	g.cm ²	210	320	430
机身长度(Motor length) L	mm	76	96	116
重量(Weight)	Kg	0.8	1.0	1.2

● 接线说明 (Electric Connection)

序号 No.	引出线颜色 Lead Color	引出线型号 Lead Gauge	功能 Function	说明 Description
1	红白色 (Red/White)	Cable AWG26	GND	Signal Power negative
2	红色 (Red)		VCC:+5VDC	Signal Power positive
3	蓝色 (Blue)		EA-	Two-channel differential signal (Three-channel differential signal can be provided).
4	蓝黑色 (Blue/Black)		EA+	
5	黑色 (Black)		EB-	
6	黑白色 (Black/White)		EB+	
7	棕色 (Brown)		霍尔HALL A	
8	橙色 (Orange)		霍尔HALL B	
9	黄色 (Yellow)		霍尔HALL C	
1	黄色 (Yellow)	Cable AWG18	U相(Phase U)	
2	红色 (Red)		V相(Phase V)	
3	黑色 (Black)		W相(Phase W)	