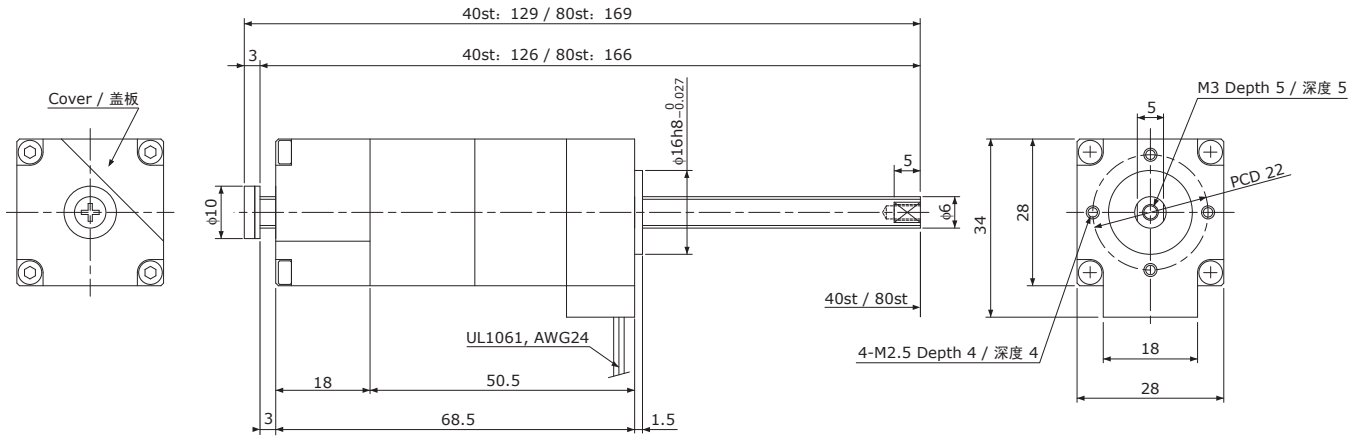


DDACL28-Re06 040/080

Lead(导程)6mm
Travel(行程)40/80mm



Motor lead wire / 电机线 (310mm)

A	Black (黑)
Ā	Green (绿)
B	Red (红)
B̄	Blue (蓝)

Specifications 规格	
Motor Frame Size 电机安装尺寸	NEMA11 (□28)
Drive Screw type 驱动丝杠	Resin Lead Screw 树脂螺母进给丝杠
Screw Lead 丝杠导程	6mm
Travel 行程	40mm / 80mm
Repeatability 重复定位精度	±0.030mm
Lost Motion 空转	0.060mm
Maximum Speed 最高速度	60mm/sec
Acceleration & Deceleration time 加减速时间	Min. 0.4sec 0.4sec以上
Thrust Force 推力	2.5N
Mass 重量	Travel 40mm/ 行程40mm : 210g Travel 80mm/ 行程80mm : 220g
Operating Temperature 使用温度范围	0~40°C (No Condensation) 0~40°C (无结露)

Motor Specifications 电机规格	
Driving method 励磁方式	2-phase Bi-polar 2相 双极方式
Rated Voltage 额定电压	3.8V(DC)
Rated current 额定电流	0.67A/phase 0.67A/相
Winding resistance 绕线电阻	5.6 Ω
Insulation Class 绝缘等级	Class B (130°C) B种 (130°C)

注意事项

- CL型无止转结构
客户使用时需另装止转结构。
- 上述规格为垂直状态且移动初期的参考值。
- 标准规格没有装配传感器。
如有需要，请垂询KSS。

Precautions

- CL type does not have an anti-rotating device.
External anti-rotating device should be set up when usage.
- Specifications above are reference value measured in vertical position at virgin condition.
- Sensor is not built in this standard design.
Please ask KSS if necessary.