



OM 300 系列操纵杆  
OM300 series joystick



**特点 Features**

操纵灵活Flexible handling  
复位误差小Small resetting error  
寿命长 Long life-time

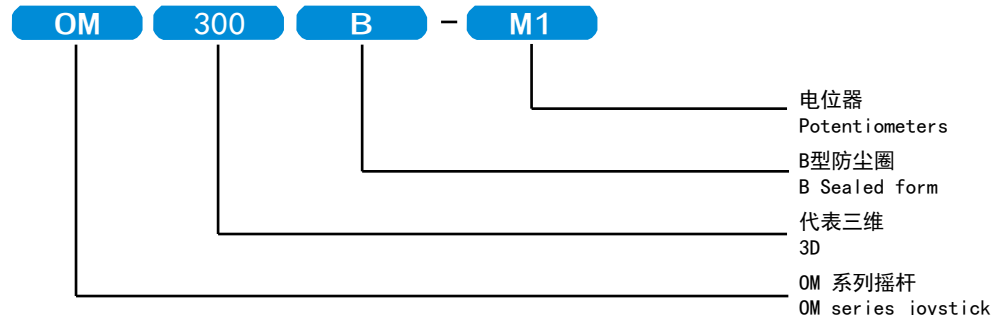
**可选项 Options**

端子型号Terminal type  
引线长度Lead length  
防尘盖Seal form  
开关Switch  
电位器型号规格potentiometer  
操纵手感轻或重soft or heavy handling

**典型应用 Typical Applications**

移动摄像和CCTV控制系统  
Move photography cctv controlsystem  
测试计量设备  
Measurement equipments  
医药成像系统  
Medical imaging system  
自动化机器控制  
Automotive control  
视频编辑及生产设备  
Video editing equipments  
工业及科学用仪表  
Industrial Instruments

**型号选用说明**  
**Model explanation**



**防尘圈**

A



B



C



D



## 电位器选型

M1表示电位器为 $5K\Omega$  最大值由 $1.8K\Omega \pm 5\%$ 调节到 $3.2K\Omega \pm 5\%$

M1: The total resistance value is 5K, but the effect adjust resistance range is from 1.8K to 2.5k, then from 2.5k to 3.2K.

M2表示电位器为 $5K\Omega$  最大值由0调节到 $5K\Omega \pm 10\%$

M2: The total resistance value also is 5K, but the adjust range is from 0k to 2.5K then from 2.5K to 5K.

M3表示电位器为 $10K\Omega$  最大值由 $6.5K\Omega \pm 5\%$ 调节到 $3.5K\Omega \pm 5\%$

M3: The total resistance value is 10K, the adjust range is from 3.5K to 5k, then from 5K to 6.5K.

M4表示电位器为 $10K\Omega$  最大值由0调节到 $10K\Omega \pm 5\%$

M4: The total resistance value is 10K, the adjust range is from 0K to 5K, then from 5K to 10K.

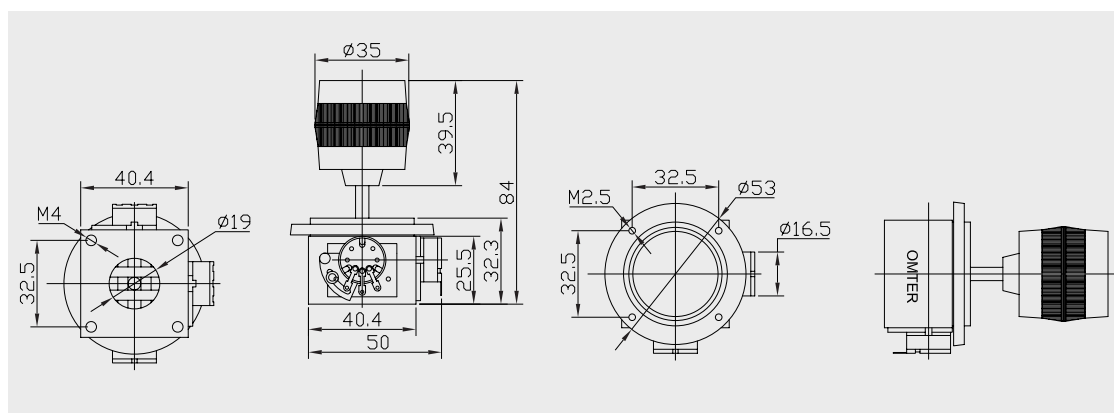
M5 表示电位器为 $100K\Omega$  最大值由 $33K\Omega \pm 5\%$ 调节到 $68K\Omega \pm 5\%$

M5: The total resistance value is 100K, the adjust range is from 36K to 50 k, then from 50K to 64K.

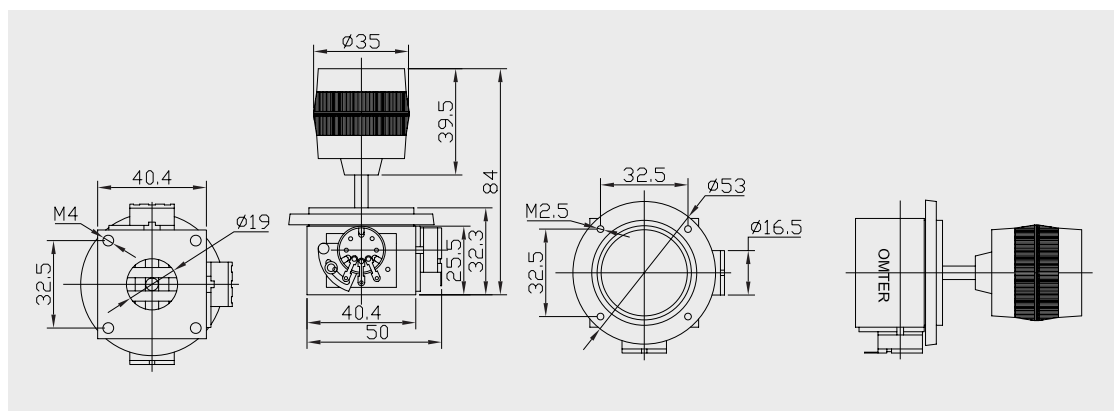
M6 表示电位器为 $100K\Omega$  最大值由 $0K\Omega \pm 5\%$ 调节到 $100K\Omega \pm 5\%$

M6: The total resistance value is 100K, the adjust range is from 0K to 50 k, then from 50 K to 100K.

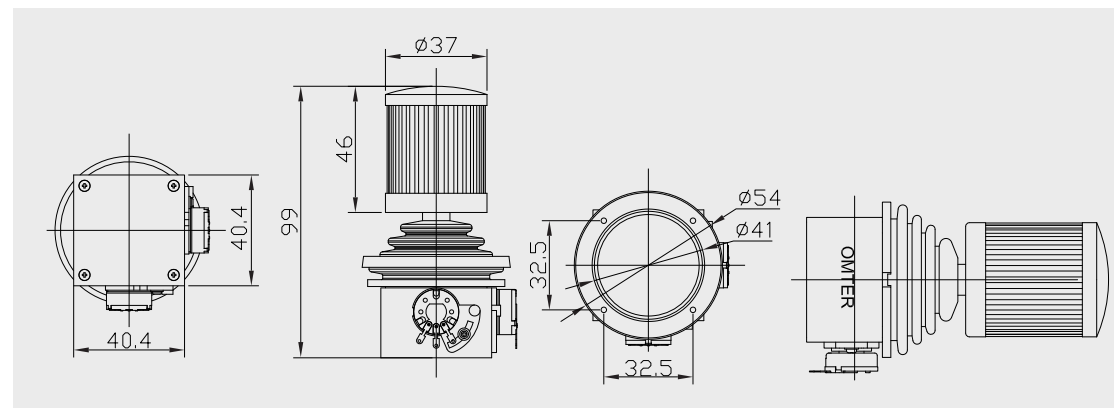
## OM300A



## OM300B



## OM301





OM302A

