

OM 400 系列操纵杆
OM400 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

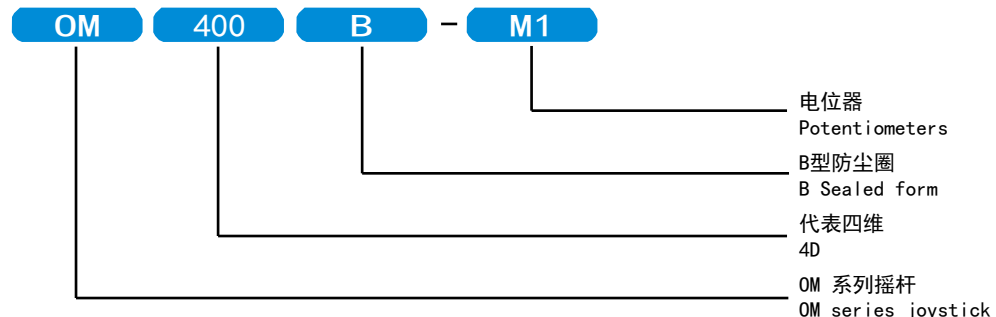
可选项 Options

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.

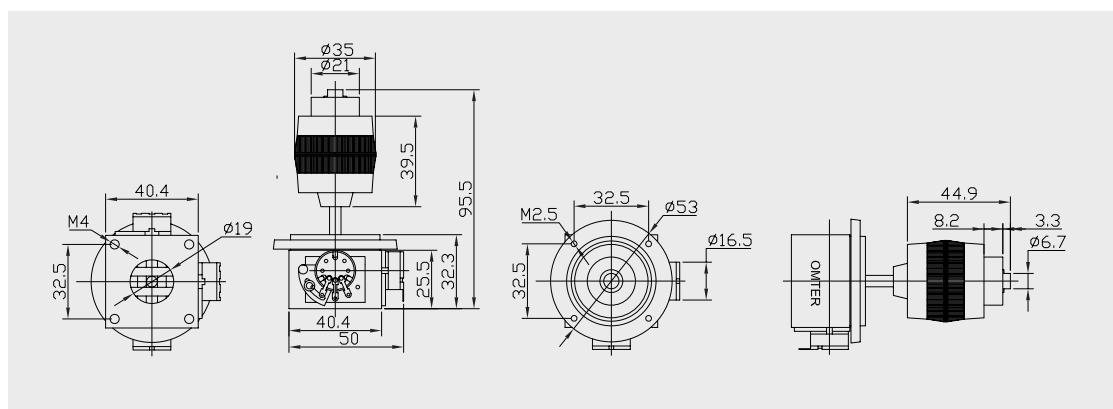
M5 表示电位器为 $100K\Omega$ 最大值由 $33K\Omega \pm 5\%$ 调节到 $68K\Omega \pm 5\%$

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.

OM400A



OM400B

