

控制杆系列

Joystick



特点 Features

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

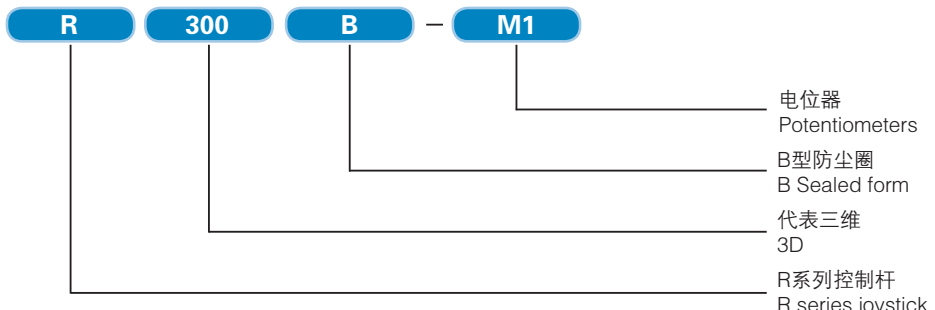
可选项 Optionals

- 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 control system
- 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



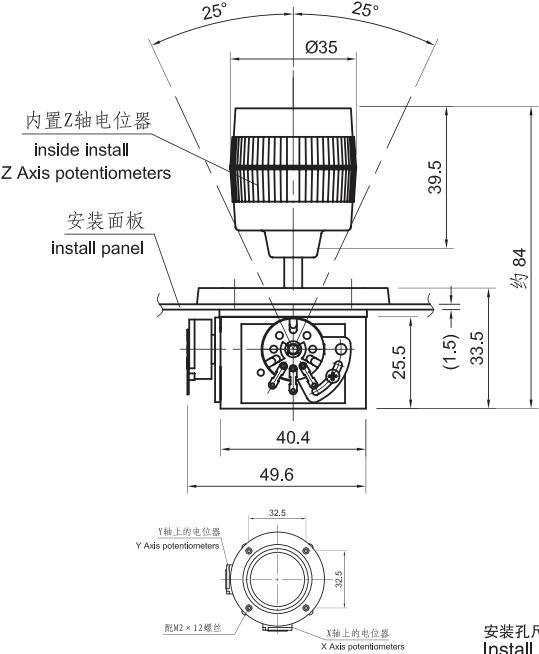
R系列控制杆

R series

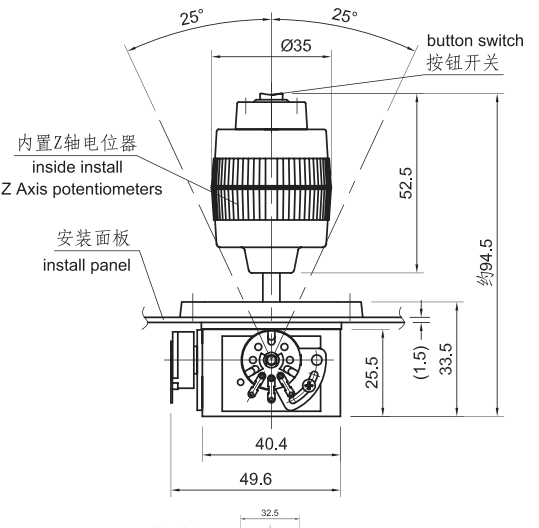
二维 (2D)

型 号 Type	防 尘 圈 Seal form	电 位 器 Potentiometers	外 形 尺 寸 (Outline dimension)	单 位 (unit) mm
R 200			<p>Technical drawing showing the outline dimensions of the R 200 joystick. Key dimensions include height 62.5, top cap height 30, base height 25.5, total width 49.6, and a central horizontal dimension of 40.4. A circular inset shows the base with four mounting holes at 4-Ø2.5 and a central hole Ø41.</p>	<p>Technical drawing showing the installation hole size for the R 200 joystick. It features a central hole Ø41 and four surrounding holes at 4-Ø2.5, all within a 32.5 mm diameter circle.</p>
R 201	A		<p>Technical drawing showing the outline dimensions of the R 201 joystick. Key dimensions include height 75.5, top cap height 43, base height 25.5, total width 49.6, and a central horizontal dimension of 40.4. A circular inset shows the base with four mounting holes at 4-Ø2.5 and a central hole Ø41.</p>	<p>Technical drawing showing the installation hole size for the R 201 joystick. It features a central hole Ø41 and four surrounding holes at 4-Ø2.5, all within a 32.5 mm diameter circle.</p>
R 202	B	M1: 5KΩ 220° M2: 5KΩ 50° M3: 10KΩ 220° M4: 10KΩ 50°	<p>Technical drawing showing the outline dimensions of the R 202 joystick. Key dimensions include height 84, top cap height 39.5, base height 25.5, total width 49.6, and a central horizontal dimension of 40.4. A circular inset shows the base with four mounting holes at 4-Ø2.5 and a central hole Ø41. The top cap has two 25° angled surfaces.</p>	<p>Technical drawing showing the installation hole size for the R 202 joystick. It features a central hole Ø41 and four surrounding holes at 4-Ø2.5, all within a 32.5 mm diameter circle.</p>
R 203	C		<p>Technical drawing showing the outline dimensions of the R 203 joystick. Key dimensions include height 94.5, top cap height 52.5, base height 25.5, total width 49.6, and a central horizontal dimension of 40.4. A circular inset shows the base with four mounting holes at 4-Ø2.5 and a central hole Ø41.</p>	<p>Technical drawing showing the installation hole size for the R 203 joystick. It features a central hole Ø41 and four surrounding holes at 4-Ø2.5, all within a 32.5 mm diameter circle.</p>
R 204	D		<p>Technical drawing showing the outline dimensions of the R 204 joystick. Key dimensions include height 66, top cap height 40.5, base height 25.5, total width 49.6, and a central horizontal dimension of 40.4. A circular inset shows the base with four mounting holes at 4-Ø2.5 and a central hole Ø41.</p>	<p>Technical drawing showing the installation hole size for the R 204 joystick. It features a central hole Ø41 and four surrounding holes at 4-Ø2.5, all within a 32.5 mm diameter circle.</p>

三维 (3D)

型 号 Type	防 尘 圈 Seal form	电 位 器 Potentiometers	外 形 尺 寸 (Outline dimension)	单 位 (Unit) mm
R 300A		M1: 5KΩ 220° M2: 5KΩ 50° M3: 10KΩ 220° M4: 10KΩ 50°		约 84
R 300B				安装孔尺寸 Install hole size

四维 (4D)

型 号 Type	防 尘 圈 Seal form	电 位 器 Potentiometers	外 形 尺 寸 (Outline dimension)	单 位 (Unit) mm
R 400A		M1: 5KΩ 220° M2: 5KΩ 50° M3: 10KΩ 220° M4: 10KΩ 50°		约94.5
R 400B				安装孔尺寸 Install hole size