

MKF-JS17

Mate Navy Rudder, Panel mount



MKF-JS17A



MKF-JS17B

DESCRIPTION

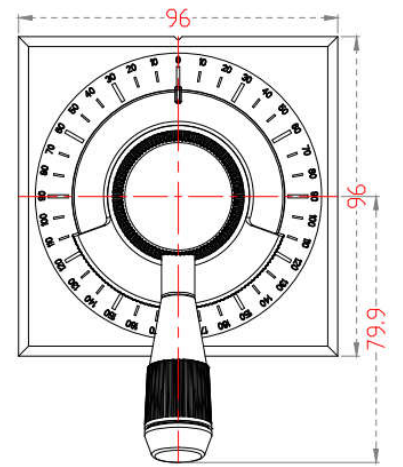
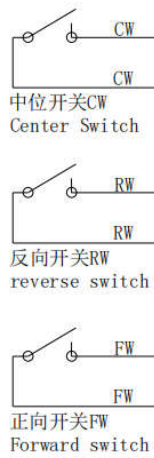
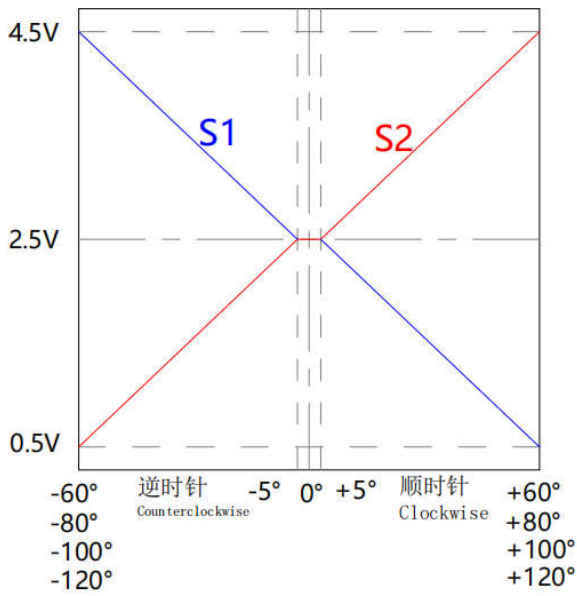
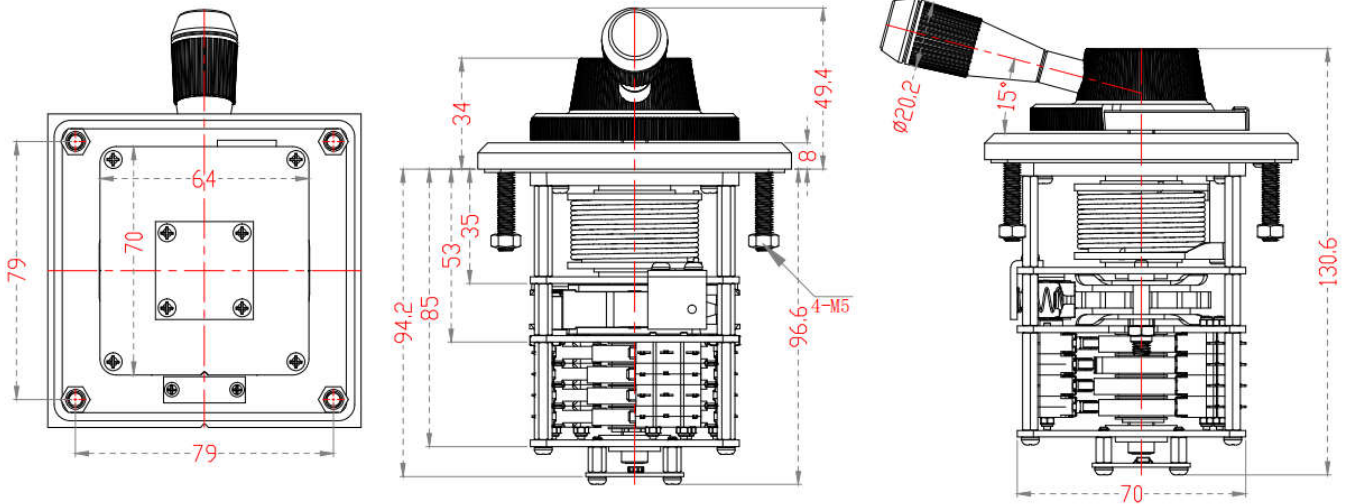
MKF-JS17 is a Hall sensor rudder with stainless steel shell, waterproof and salt spray design, friction resistance positioning or spring return to center automatically.

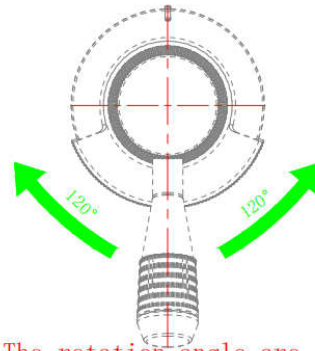
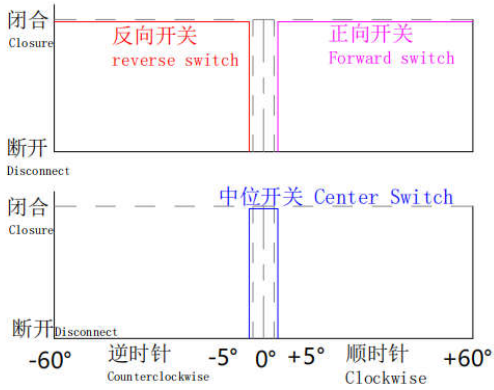
SPECIFICATION

| | |
|-----------------------|---|
| Positioning | Friction resistance positioning or spring return to center |
| Operation range | $\pm 40^\circ$ $\pm 60^\circ$ $\pm 80^\circ$ 100° 120° or Continuous rotation |
| Power Supply | DC5V |
| Signal Output | Multi-group switching signal + voltage signal 0.5-2.5-4.5V |
| Life Span | 5 million operating cycles |
| Material | stainless steel 306, engineering plastic |
| Operation Temperature | -40°C to +70°C |

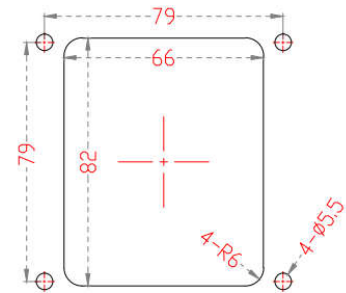
TECHNICAL DRAWINGS

MKF-JS17B

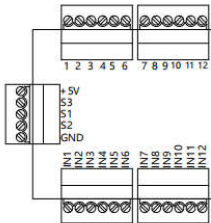




The rotation angle are
±40° 60° 80° 100° 120°



面板开孔图
Panel Cutout Diagram



接线表Wiring Definition:
+5V 电源+5V (Power +5V)
S3 空 (Null)
S1 信号输出1 (Signal 1 output)
S2 信号输出2 (Signal 2 output)
GND 电源0V (Power 0V)

接线表Wiring Definition:

- 1 CW 中位开关 (Center switch)
- 2 CW 中位开关 (Center switch)
- 3 RW 反向开关 (Reverse switch)
- 4 RW 反向开关 (Reverse switch)
- 5 FW 正向开关 (Forward switch)
- 6 FW 正向开关 (Forward switch)
- 7 空 (Null)
- 8 空 (Null)
- 9 空 (Null)
- 10 空 (Null)
- 11 空 (Null)
- 12 空 (Null)

| | |
|--------|---------------------|
| 零件名称: | MKF-JS17 |
| 材料: | |
| 数量: | |
| 产品名称: | Joystick controller |
| 3D图档名: | MKF-JS17 |
| 版本号: | 01 |

选型:

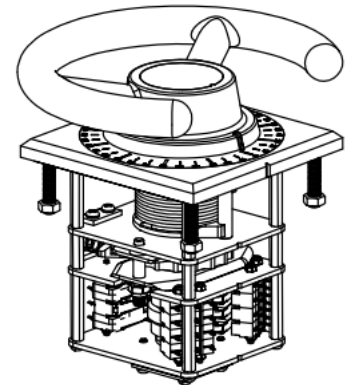
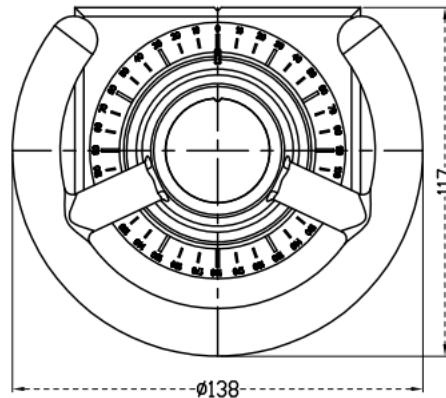
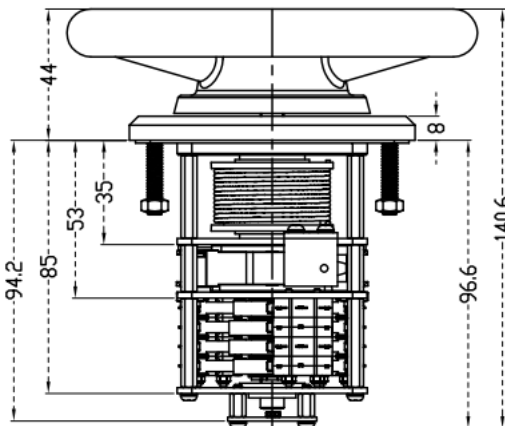
MKF-JS17系列,

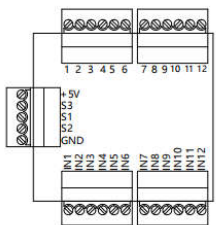
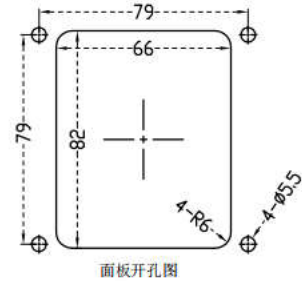
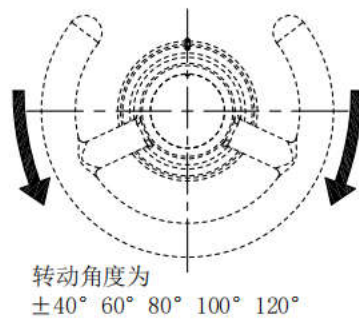
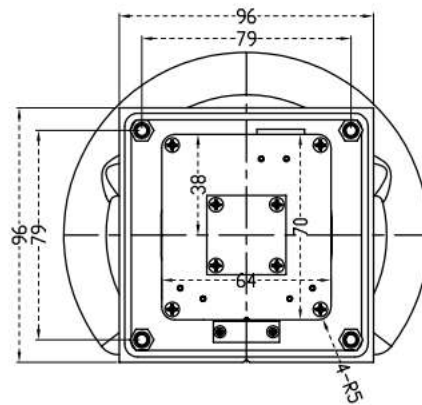
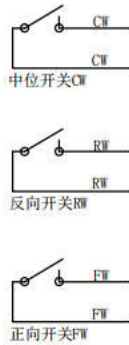
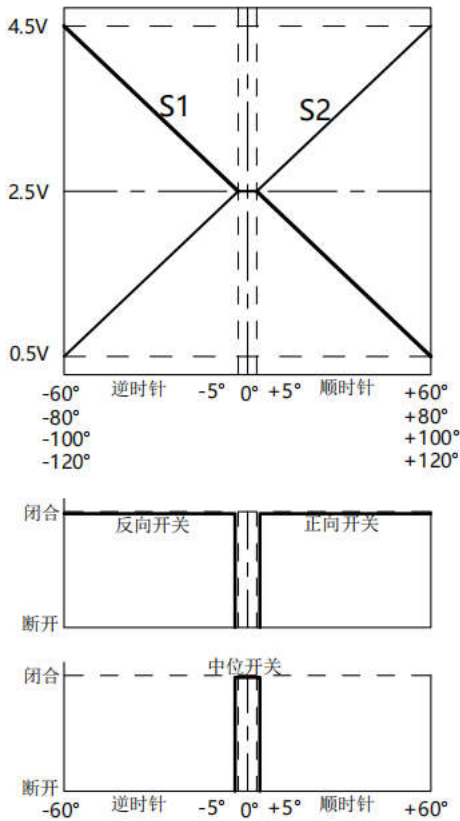
- 1, 弹簧回中, 中位有1档位振动感
- 2, 摩擦定位多档位振动感: 22.5° /档
- 1档位: 中位1个档位

MKF-JS17 series,

- 1, Spring returns, center detent
- 2, Friction brake, positions detents: 22.5° /position
- 1st position: Center position

MKF-JS17A





接线表Wiring Definition:
+5V 电源+5V (Power +5V)
S3 空(Null)
S1 信号输出1 (Signal 1 output)
S2 信号输出2 (Signal 2 output)
GND 电源0V (Power 0V)

接线表Wiring Definition:
1 CW 中位开关(Center switch)
2 CW 中位开关(Center switch)
3 RW 反向开关(Reverse switch)
4 RW 反向开关(Reverse switch)
5 FW 正向开关(Forward switch)
6 FW 正向开关(Forward switch)
7 空(Null)
8 空(Null)
9 空(Null)
10 空(Null)
11 空(Null)
12 空(Null)

| | |
|--------|---------------------|
| 零件名称: | MKF-JS17 |
| 材料: | |
| 数量: | |
| 产品名称: | Joystick controller |
| 3D图档名: | MKF-JS17 |
| 版本号: | 01 |

选型:
MKF-JS17系列,
1, 弹簧回中, 中位有1档位振动感
2, 摩擦定位多档位振动感: 22.5° /档
1档位: 中位1个档位

MKF-JS17 series,
1, Spring returns, center detent
2, Friction brake, positions detents: 22.5° /position
1st positon: Center position

| | | | | |
|----------------------------------|---|---|-------------|-----|
| Mate Technology Shenzhen Limited | | | | |
| www.matend.com | | | | |
| 绘图: | 1 | 2 | 比例: | 1:1 |
| 设计: | 1 | 2 | 阶段标记 | 视角: |
| 审核: | 1 | 2 | 单位: | mm |
| 批准: | 1 | 2 | 第 3 页 共 3 页 | |