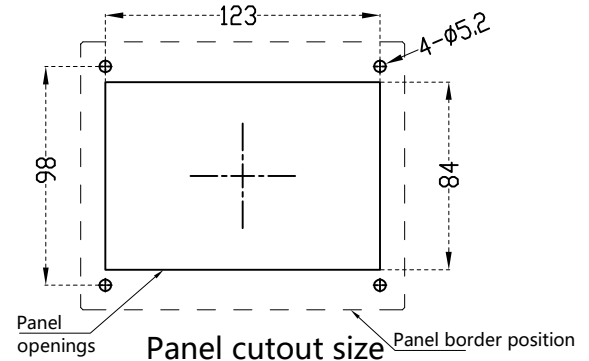
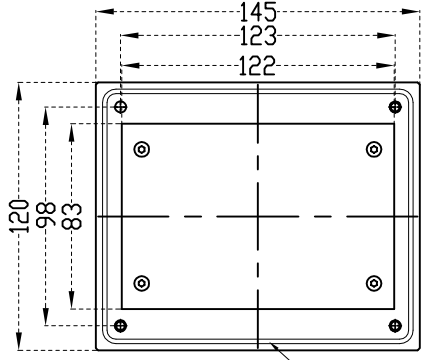
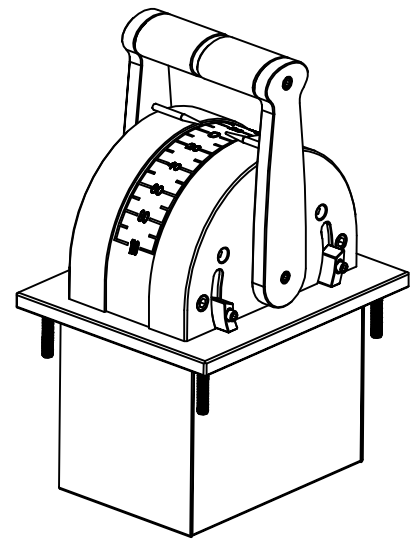
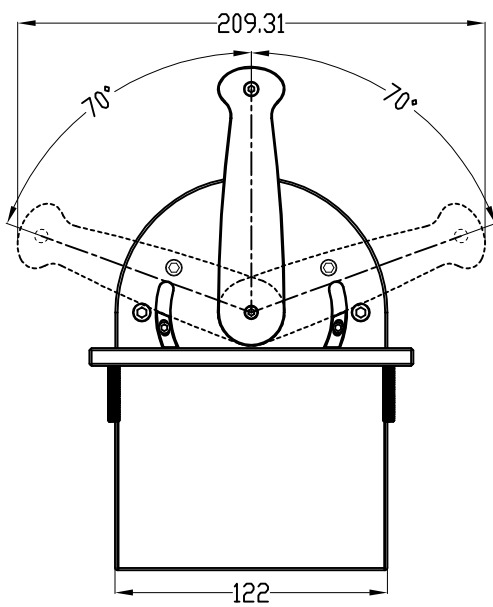
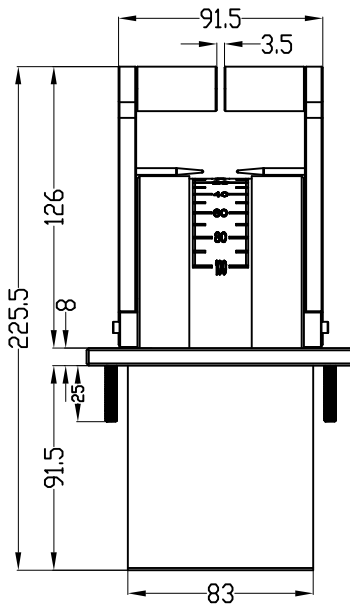


(A2)					
(A1)					
记号:	变更原因	签认	日期		

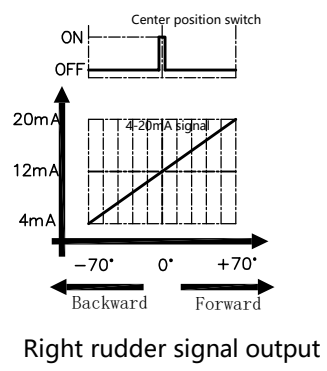
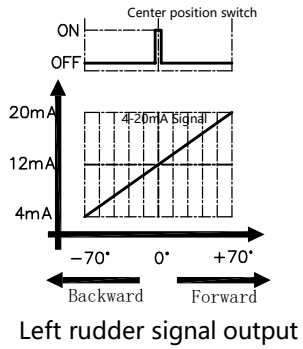


MKF-JS72 dual engine throttle controller. Suitable for ship engine throttle control, capable of controlling 2 engines, with throttle control and gear control functions. There are 11 mechanical gears (5 gears in the front and 5 gears in the back), and the PVC scale is adjustable for backlighting. Using Hall sensors, with linear compensation across the entire temperature range, the left and right signal outputs are completely isolated from the RS485 signal; Linear surface emitting technology, with adjustable backlight brightness.

Aluminum alloy shell, anodized surface, using nano friction positioning material, with good hand feel.

1、Features:

- Operating angle: 140 ° (± 70 °)
- Gear: 11th gear (5th gear forward, 5th gear backward, 1st gear in the middle)
- Each gear has a graduated feel
- Synchronous control: dual servo stepper motor and electromagnetic clutch mechanism
- Equipped with remote synchronization control function
- Signal output: Current 4-20mA+RS485
- Power supply: DC24V (DC10V/DC36V)
- Operating temperature: -40 °C ~ +70 °C
- Protection: IP67 above the panel



Model No.: MKF-JS72

Mate Technology Shenzhen Limited					
www.matend.com					
绘图:	1	20231226	Scale	1:1	View:
设计:	1	2	Stage	Unit:	mm
审核:	1	2			
批准:	1	0			