

adjustable backlight brightness.

material, with good hand feel.

Operating angle: 140 ° (± 70 °)

Each gear has a graduated feel

Signal output: Current 4-20mA+RS485

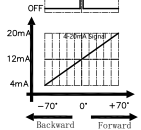
Power supply: DC24V (DC10V/DC36V)

Operating temperature: -40 ℃~+70 ℃ Protection: IP67 above the panel

1、 Features:

clutch mechanism

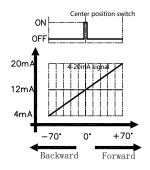
middle)



φ

23

Left rudder signal output



Right rudder signal output

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					-
书作》群	1	0	生	0	क	#	्र स

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

Aluminum alloy shell, anodized surface, using nano friction positioning

Gear: 11th gear (5th gear forward, 5th gear backward, 1st gear in the

Synchronous control: dual servo stepper motor and electromagnetic

Equipped with remote synchronization control function