

MKF-JS24

Mate Industrial Joystick, Hall effect, 2-axis, Panel Mounted



DESCRIPTION

MKF-JS24 Hall sensor joystick, 2-axis, instrument panel installation method. This rubber handle has an orthogonal guiding function and has a good control feel. It is specially designed for the field of industrial remote control and has various configurations.

SPECIFICATION

Material	stainless steel + Silicone
Protection	IP65 above the part above the panel
Positioning	Spring returns automatically
Operating angle	main joystick ± 25 degrees, square limit or orthogonal cross guide
Gear feel	There is a gear shock in the middle, 4 gears each
Sensor	Hall sensor
Power supply	DC5V, minimum 4.1V, max. 5.5V
Signal output	Analog voltage 0.5-2.5-4.5V @ DC5V power supply
Operating life	more than 5 million times
Working temperature	-40 degrees to +85 degrees
Rotation accuracy	Less than 0.8%

TECHNICAL DRAWINGS



