

MKF-JS30

Mate Industrial Joystick, Hall effect, One or Two axis, Panel Mounted



MKF-JS30 Hall sensor joystick, Single or double axis, instrument panel installation method, stainless steel and aluminum alloy materials, spring automatic return structure, German high-precision Hall sensor, linear correction over the entire temperature range, protection level above IP65, Smoother operation feel, ergonomic mechanical design, suitable for engineering machinery, industrial control.

SPECIFICATION

DESCRIPTION

Material	stainless steel + aluminum alloy+ engineering plastic
Protection	IP65 above the part above the panel
Positioning	Spring returns
Operating angle	X/Y: ±25 degrees
Sensor	Hall sensor
Power supply	DC5V, DC12-24V optional
Signal output	Analog voltage, RS485, RS232, USB, CAN(2.0)
Operating life	5 million times
Working temperature	-40℃~+70℃
Protection level	IP65 or above

