

MKF-MJS-85

Mate Industrial Joystick, Hall effect, Two axis, Desk Top Version



DESCRIPTION

MKF-MJS-85 is a Hall effect, desktop joystick, robust design with main materials - aluminum case, engineering plastic. Two axis, with spring automatic return. High-precision Hall sensor, linear correction in the whole temperature range. Smooth operating experiences. Ergonomic mechanical design. With 3 mouse buttons button for left, right clicking and scrolling key in the middle. Top button can be used for left clicking. USB interface for easy plug and play. Suitable for medical equipment, surgery room etc that needs waterproof, rugged and long life span joystick with buttons.

SPECIFICATION

Material	Aluminum case + engineering plastic
Protection	IP68
Positioning	spring returns
Sensor	Hall sensor
Power supply	DC5V
Signal output	USB
Operating life	10 million times
Working temperature	-40℃~+70℃
Current	<100mA



TECHNICAL DRAWINGS

