

MKF-JS15

Mate Industrial Joystick, Hall effect, Multi axis, Panel Mounted



DESCRIPTION

MKF-JS15 is a industrial joystick with stainless steel structure, IP65 protection, anti-salt spray, sensor and circuit waterproof design,1 axis, 2 axis, 3 axis optional. Friction resistance positioning, the central mechanical gear of each axis with obvious gear feeling. High-precision Hall sensor, linear correction in the whole temperature range, smooth operation feel, Multiple signal output options, Waterproof button design, Suitable for the control of unmanned boats, unmanned boats, ship hydraulic control and other fieldsetc.;

SPECIFICATION

Button	0 or 1
Axis	Multi axis
Positioning	Friction resistance positioning, center mechanical gear
Operation range	Main joystick ± 30 degrees, square limit; Z axis: ± 85 degrees
Power Supply	DC5V,12-36V(Optional)
Signal Output	Analog voltage, RS422, RS232, CAN, PWM
Life Span	5 million operating cycles
Material	stainless steel 306, engineering plastic
Degree of protection	IP65
Opertation Temperature	-40°C to +70°C



TECHNICAL DRAWINGS

