

MKF-JS55

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



DESCRIPTION

MKF-JS55 is a 2 axis Hall-type industrial joystick, instrument panel installation method, stainless steel and aluminum alloy materials, spring automatic return structure, German high-precision Hall-type sensor, full temperature range linear correction, IP65 protection level, smoother operation Feel, ergonomic mechanical design. reliable for long life span usage. This joystick is specially designed for rotary excavator and other heavy-duty or safety-critical applications.

SPECIFICATION

Button	1 momentary push button
Positioning	Spring automatically return
Operation Angle	±22.5°
Operation Limiter	Square or round
Power Supply	DC5V
Power consumption	20mA
Maximum voltage limit	7V
Direction switch contact capacity	1A/30V
Button switch contact capacity	2A/30V
Signal Output	Analog voltage, RS232, RS422, USB, CAN(2.0),CAN J1939
Life Span	5 million operating cycles
Material	Aluminium, stainless steel, engineering plastics
Degree of protection	IP67 (Above on panel)
Opertation Temperature	-40°C to +75°C

MATE TECHNOLOGY SHENZHEN LIMITED info@matend.com | www.matend.com | www.matend.cn



TECHNICAL DRAWINGS

