

MKF-JS63

Mate Industrial Joystick, Hall effect, Multi axis, for armrest box



DESCRIPTION

MKF-JS63 is a multi 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 widely used in industrial automation equipment, engineering machinery equipment, agricultural machinery equipment, medical equipment, aviation UAV, industrial robot and other industries.

SPECIFICATION

Button	4 push buttons
Axis	2 axes for the base, 3 axis for the thumbwheel
Positioning	Spring return automatically
Operation range	Square
Operation Angle	±20°
Power Supply	DC5V
Signal Output	Analog voltage 0.5V-2.5V-4.5V
Life Span	5 million operating cycles
Material	Aluminium alloy,stainless steel
Degree of protection	IP65
Opertation Temperature	-40°C to +70°C

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

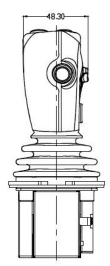


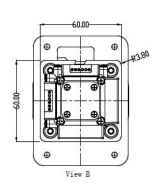
TECHNICAL DRAWINGS

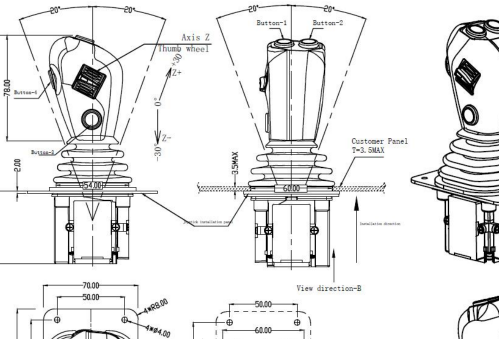
-114.90-

-54.00

96.00-







P1200

4-04.20

⊕_

Cutout size(from rear to top)

54.00

ŧ

₽

View-A



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