

Rugged Joystick

Rugged Joystick, Hall effect, 2 axis, Panel Mounted



DESCRIPTION:

The 2 axis Hall-type rugged 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 Defense application, industrial robot, medical equipment, optical instrument, heavy-duty and safety-critical applications.



The product simply looks like

TECHNICAL SPECIFICATIONS:

Button	6
Positioning	Spring automatically returns
Operational Angle	± 22.50
Power Supply	DC5V, 12-24V (Optional)
Signal Output	Analog Voltage, RS232, RS422, USB, CAN(2.0), PWM
Life Span	5 million operating cycles
Material	Aluminum, Stainless Steel, Engineering Plastic
Operating Temperature	-40°C to +70°C

Rugged Joystick

Rugged Joystick, Hall effect, 2 axis, Panel Mounted



MECHANICAL DIMENSIONS:

