

60A Series Multi-axis Joystick



◇ 2-4 axis Hall sensor

◇ Button: 2~6 buttons + trigger switch, imported push button switch.

◇ Trigger switch, thumb wheel

◇ Button color: red/green/blue/yellow/black

◇ Direction switch: 4 direction switches

◇ Positioning method: spring automatic reset

◇ Operating angle: $\pm 22.5^\circ$

◇ Power supply: DC5V, 12-24V (selection)

◇ Signal output: single sensor or double sensor (crossover)

/analog voltage 0-5V/0.5-4.5V/0.3-4.7V@neutral 2.5V

/Analog voltage signal, linear V-curve + direction switch /Analog voltage signal, V-curve (middle low) + direction switch

/RS232/RS422/RS485/CANOPEN/CAN J1939/USB (HID2.0)

/PWM (0-500mA) proportional valve signal

/Modbus master or slave

◇ Life: more than 5 million times;

◇ Repeatability: less than 0.8%.

◇ Material: plastic, aluminum alloy, stainless steel

◇ Protection grade: IP65 above the panel

◇ Working temperature: $-40^\circ\text{C} \sim +75^\circ\text{C}$

◇ Proportional valve control has acceleration and deceleration, curve,

Maximum current, minimum current setting function

