


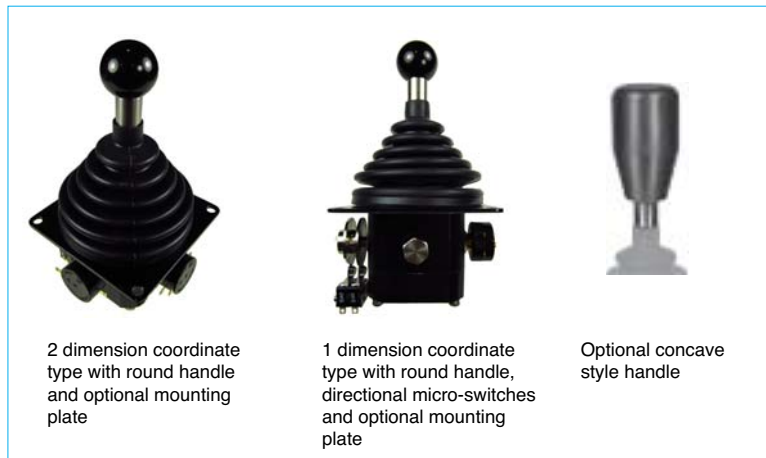
JC50 Series

Multi-Axis Joystick Controller (Potentiometer)



2 dimension coordinate type with dual directional (4 way) micro-switches and pushbutton handle

- Single and Dual Axis - Heavy Duty
- Position Hold or Spring Return
- Pushbutton Handle Option (IP65)
- Center and/or Directional Micro-Switches
- Center or Positional Detents
- 5 mio. operations life
-  **RoHS**



2 dimension coordinate type with round handle and optional mounting plate

1 dimension coordinate type with round handle, directional micro-switches and optional mounting plate

Optional concave style handle

Electrical Data (Note 1)

Electrical Travel	X and Y Axis: 60° (±30° from center)
Resistance Value	10kΩ ±15%
Independent Linearity Tolerance	±3%
Resolution	Infinite
Output Smoothness	< 0.2% against applied voltage
Contact Resistance Variation	< 5% C.R.V.
Dielectric Strength	500VAC, 1 minute
Insulation Resistance	> 1000MΩ at 500VDC
Rated Power	0.2W (potentiometers)
Pushbutton Handle	N.O. (momentary) 125VAC / 3A 300,000 operations life
Directional Micro-Switches	SPDT 125VAC / 5A 200,000 operations life

Special Specifications Available

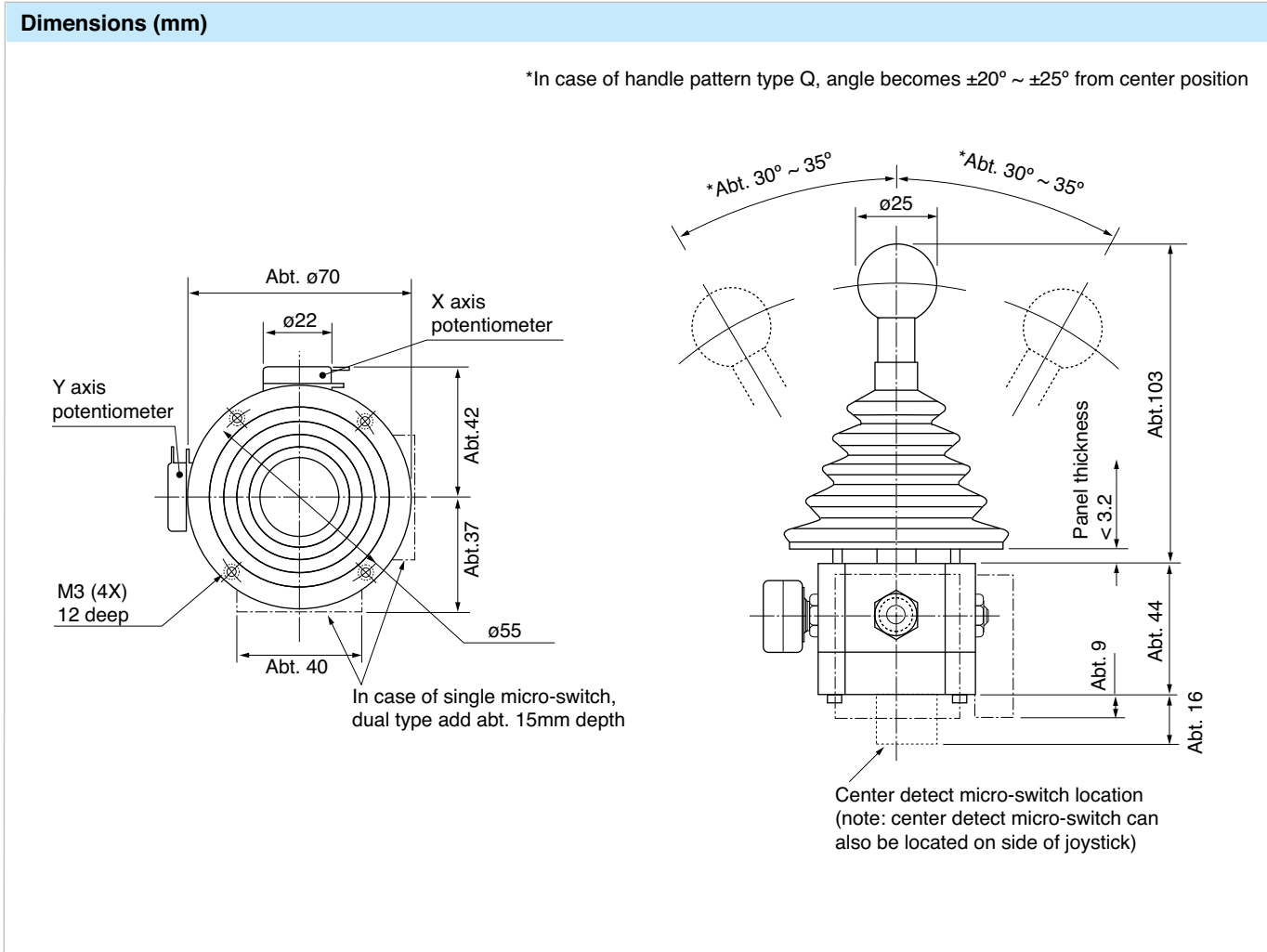
Special resistance values, center tap potentiometers, center detect micro-switch, directional micro-switches, detents, custom cabling, other customization to suit.

Note 1: Customers should test and verify device performance in any given application. General specifications values are measured at temperatures of +15°C ~ +35°C. Specifications are subject to change without notice.

JC50 Series

Multi-Axis Joystick Controller (Potentiometer)

Mechanical Data (Note 1)	
Mechanical Travel	X, Y Axes: approx. $\pm 30^\circ \sim \pm 35^\circ$ from center
Operating Force	X, Y, Axes: 3 ~ 15N (300 ~ 1500gf) w/standard spring return
Operating Temperature	-20°C ~ +65°C
Vibration	10 ~ 55Hz 98m/s ² (10G)
Shock	30G
Life Expectancy	> 5,000,000 random operations
Protection Grade	IP65 (above panel)
Weight	approx. 350g



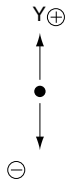
JC50 Series

Multi-Axis Joystick Controller (Potentiometer)

Handle Operating Patterns

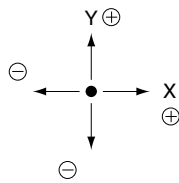
Type:

I



Single axis

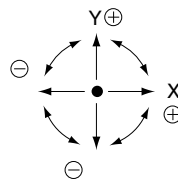
X



Dual axis

Operates on X or Y axis only.

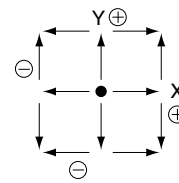
O



Dual axis

Omni-directional circular pattern.

Q



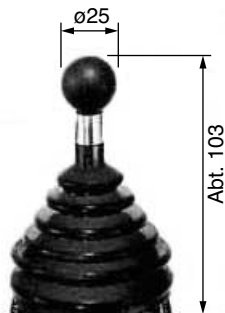
Dual axis

Omni-directional square pattern. Operating angle becomes $\pm 20^\circ \sim \pm 25^\circ$ from center.

Handle Types

dimensions (mm)

Round Knob
(standard)



Pushbutton Handle



Concave Handle



Pushbutton Handle Features



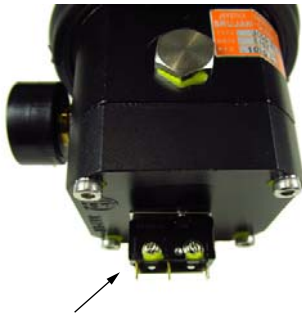
Flexible metal sheathing protects switch output wires within joystick



JC50 Series

Multi-Axis Joystick Controller (Potentiometer)

Center Detect Micro-Switch Option



In case center detect micro-switch is located on bottom of joystick. Allows for one switch for both X and Y axis.

Switch Type	SPDT (N.O. C N.C.)
Electrical Rating	125VAC / 5A
Rated Life	> 200,000 operations
Activation	'ON' at center position 'OFF' at $\pm 5^\circ$ from center



In case center detect micro-switch is located on side of joystick. For dual axis, two switches required.

Axis Driven Directional Micro-Switches



Switch Type	SPDT (N.O. C N.C.)
Electrical Rating	125VAC / 5A
Rated Life	> 200,000 operations
Activation	**ON' at $\pm 5^\circ$ from center 'OFF' at center position

*Activation angle can be specified by customer. Ex. at end of travel, 50% of travel, etc.

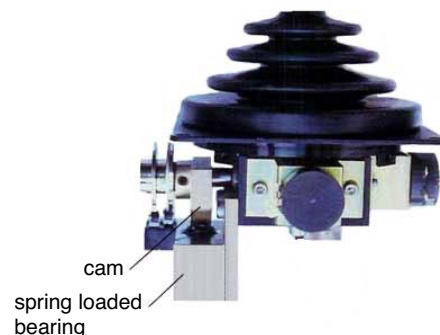
Micro-switches can be ganged and activation angles can be independently specified. Ex. @ 20%, 40% and 80% of travel, etc.

Detent Mechanism(s)

Detents provide operator with a distinct tactile feedback of a specific position. In case of configurations without spring return to center (position hold with increased operating friction), tactile sense of center position is missing. A center detent can be utilized to provide the operator with this positive feel.

In joystick configurations with or without spring return to center, detents can be spaced along the X and/or Y axis to provide a specific feedback of a specified position.

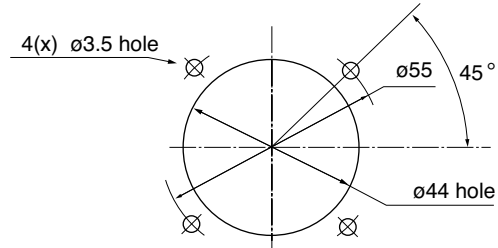
In case of spring return to center types, detent force can be adjusted to either maintain a specified position without operator or allow handle to return to center. Please consult us for specific applications.



JC50 Series

Multi-Axis Joystick Controller (Potentiometer)

Panel Arrangements (non-pushbutton handle types)

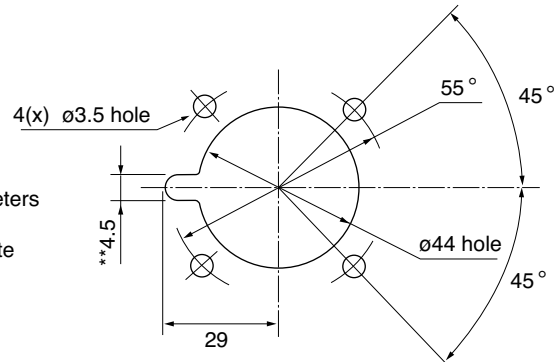


Dimensions: mm

Panel Arrangements (with pushbutton handle)

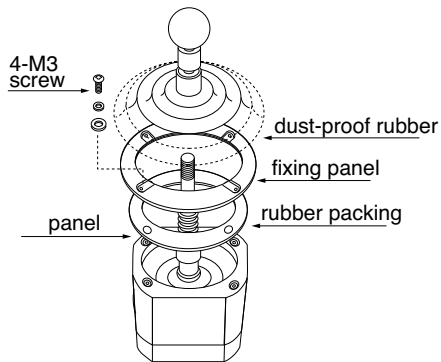


****Note:** For configurations other than standard potentiometers mounted, this dimension may change and/or move to separate location



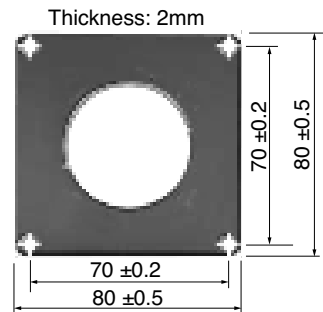
Dimensions: mm

Mounting



1. Turn up rubber boot to see fixing panel
2. remove screws and then rubber packing
3. Set to panel and attach as shown.

Optional Mounting Plate

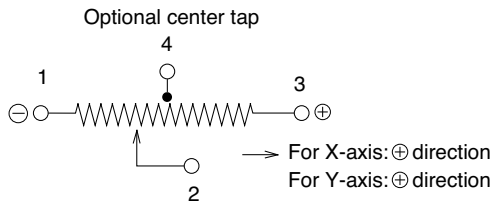


Dimensions: mm

JC50 Series

Multi-Axis Joystick Controller (Potentiometer)

Wiring Details



Potentiometer terminals can be fitted with AMP 110 series connectors (2.8 X 0.5mm) or equivalent.

Pushbutton handle lead wires are AWG26, 300mm in length.