Finger operated compact controllers • non-contacting Hall effect technology



DISTINCTIVE FEATURES

Compact: ideal for keyboard integration

Shallow mounting
Low profile handle
One, two or three axis
Pushbutton handle option





ENVIRONMENTAL SPECIFICATIONS

- Operating Temperature: -25 °C to +70 °C (-13 °F to +158 °F)
- Storage Temperature: -40 °C to +70 °C (-40 °F to +158 °F)



SENSOR SPECIFICATIONS

- Sensor: Hall effect
- Supply voltage range: 5.00 VDC
- Center voltage max: 2.50VDC ± 50mV
- Supply current max: 10mA per axis
- Transient overvoltage: 16V max
- Reverse voltage protection: -10V
- Response time: 40-80uSEC
- Ratiometric output voltage: See configuration options
- Output current: 5mA per axis
- Electrical MTBF 1,000,000 operational (power on) hours



Finger operated compact controllers • non-contacting Hall effect technology



MECHANICAL SPECIFICATIONS (X/Y AXIS)

- Deflection force: 0.14lbs. @ 27° @ 2 7/8" above pivot point
- Mechanical travel: ± 28° from center
- Mounting: rear panel
- Panel thickness: 0.500" to .187
- Lever action (centering): Spring"



MECHANICAL SPECIFICATIONS (Z AXIS)

• Breakout torque: .80lbf. in

• Operating torque: 1.07lbf.in

• Maximum torque: 22.13lbf.in

• Mechanical rotation: ± 45°

• Handle action: Spring return to center

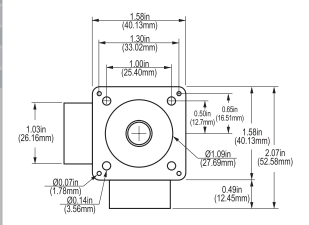


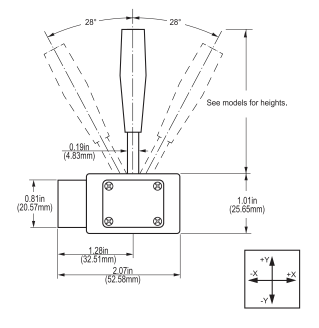
MATERIALS

- Handle: Glass filled nylon
- Body: Glass filled nylon
- Boot: Silicone
- Shaft: 3/16" nickel plated brass
- Main pivot ball: precision ground stainless steel



MOUNTING







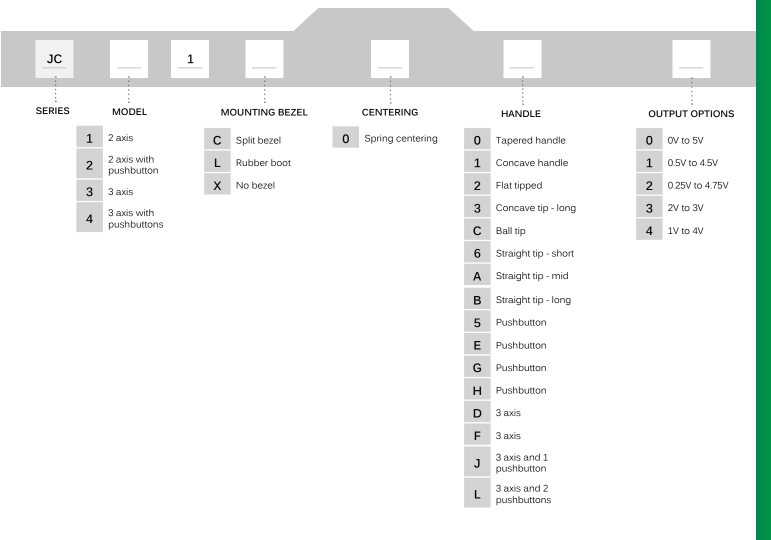
WIRING DIAGRAM

DEFAULT WIRE COLOR CODE	
COLOR	FUNCTION
RED	5VDC
BLACK	GND
BLUE	X AXIS
YELLOW	Y AXIS
GREEN	Z AXIS
ORANGE	PUSHBUTTON 1
VIOLET	PUSHBUTTON 2
WHITE	PUSHBUTTON COMMON

Finger operated compact controllers • non-contacting Hall effect technology

(£3)

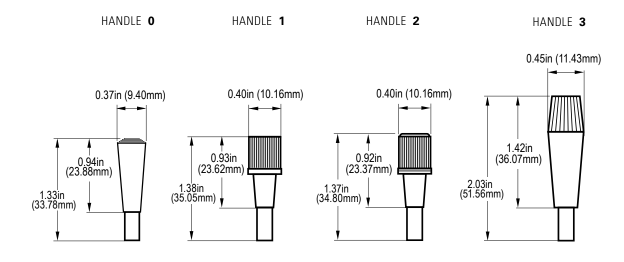
BUILD YOUR PART NUMBER

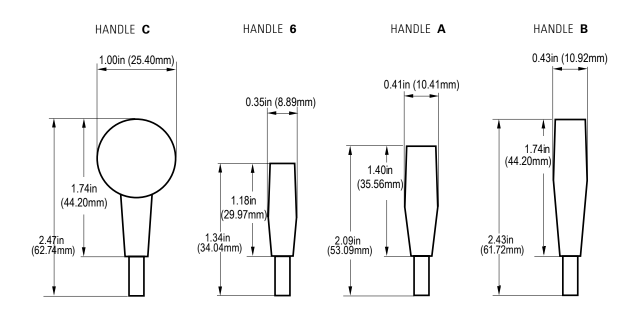


Finger operated compact controllers • non-contacting Hall effect technology

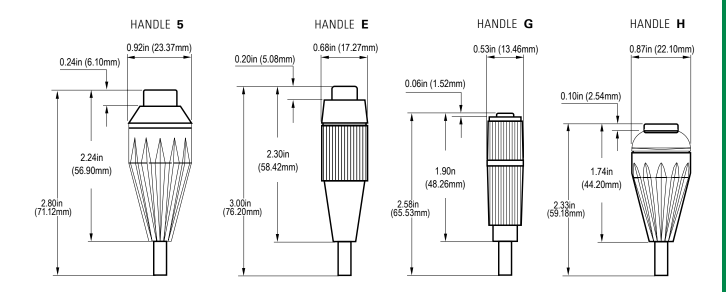


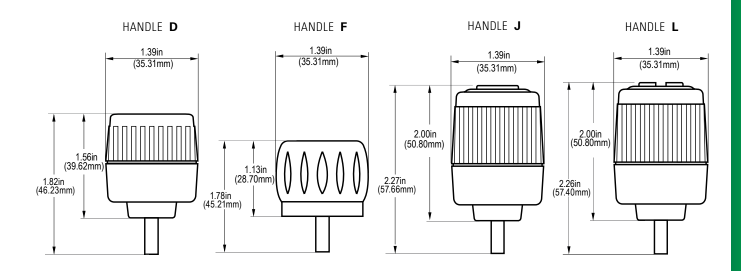
HANDLE OPTIONS





Finger operated compact controllers • non-contacting Hall effect technology





Drawing are not to scale.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Apem:

JC11L000 JC21L0G0 JC31L0D0 JC31L0F0 JC41L0J0 JC41L0L0