Proportional resistive fingertip controllers • potentiometer technology



DISTINCTIVE FEATURES

One, two or three axis
Analog output
Low profile mounting depth
Friction centering option
Low profile design with multiple handle options



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)



MECHANICAL SPECIFICATIONS (X & Y AXIS)

- Operating Force: 1.3 N (0.29 lbf)
- Maximum Vertical Load: 100 N (22.5 lbf)
- Maximum Horizontal Load: 100 N (22.5 lbf)
- Mechanical Angle of Movement: 56°
- Expected Life: See potentiometer options
- Mass/weight: Varies
- Lever Action (centering): Spring or friction



MECHANICAL SPECIFICATIONS (Z AXIS)

- Operating Torque: 0.040 Nm (0.35 lbf in)
- Break out Torque: 0.022 Nm (0.19 lbf in)
- Maximum Allowable Torque: 0.049 Nm (0.43 lbf in)
- Mechanical Angle of Movement: 90°
- Lever Action (centering): Spring



MATERIALS

- Body: Nylon
- Actuator: Nylon

The company reserves the right to change specifications without notice.





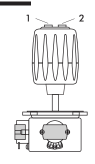
Proportional resistive fingertip controllers • potentiometer technology



WIRING DIAGRAM

| DEFAULT WIRE COLOR CODE * | | | |
|--|---------------------------------------|-----|--|
| COLOR | FUNCTION | AWG | |
| 2 OR 3 AXIS JOYSTICK WITH 1 PUSHBUTTON: OPTIONS 5, E, G, H, 9, N | | | |
| Orange Orange | Switch 1 Switch Common | 28 | |
| 3 AXIS JOYSTICK WITH 2 PUSHBUTTONS: OPTION Q** | | | |
| Orange Brown Green | Switch 1 Switch 2 Switch Common | 28 | |
| Z AXIS IN A 3 AXIS JOYSTICK: OPTION 8, 9, M, N, Q | | | |
| Red White Blue | Supply Signal Return | 28 | |

- * Wires for the Z axis and the pushbuttons are 292 mm (11.5in) and stripped ** Handle Q pushbuttons are shown in the following drawing





OUTPUTS

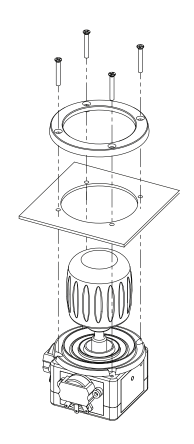
POTENTIOMETER OPTIONS

| POTENTIOMETER | Р | R |
|-----------------------|--------------------|------------|
| Electrical Element | CONDUCTIVE PLASTIC | |
| Track Resistance | 5K | |
| Linearity | ±1.0% | ±1.0% |
| Track Operating Angle | 220° | 50° |
| CRV | ±1.5% | ±1.0% |
| Power Dissipation | 0.25W@40 °C | 1 W |
| Rotational Life | 1,000,000 | 10,000,000 |



MOUNTING

INSTALLATION



FRONT MOUNTING BEZEL (FM)



C = Split Bezel Cutout dimensions = 39.70 mm (1.562 in)



L = Rubber Boot Cutout dimensions = 39.70 mm (1.562 in)

REAR MOUNTING BEZEL (RM)



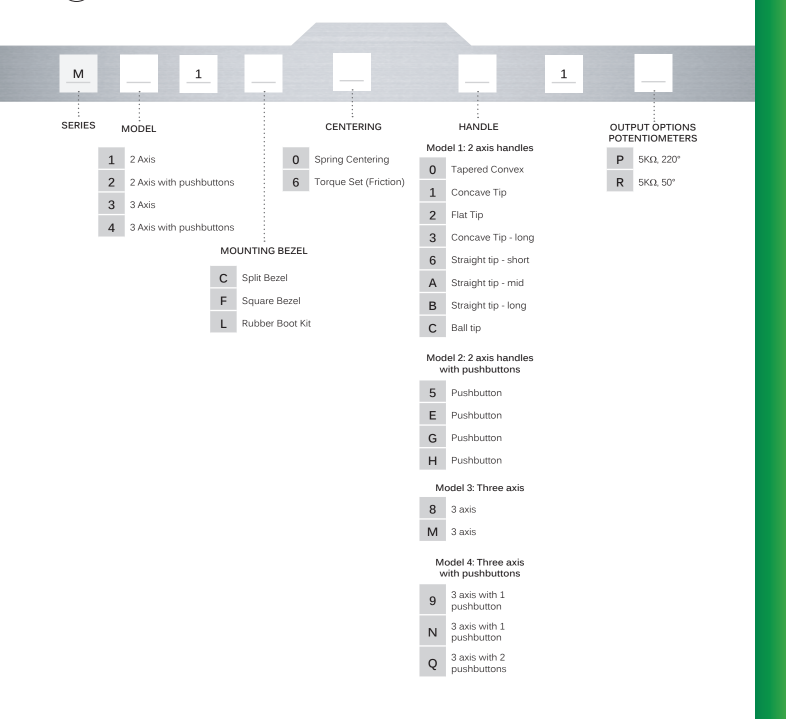
F = Square Bezel Cutout dimensions = 30.15 mm (1.187 in)

MOUNTING ACCESSORIES Standard hardware includes: C=Ring, cup and 4 black Phl screws 2-56x 1/2 in L=Ring and 4 black Phl screws 2-56x 1/2 in F=Square bezel, 4 screws 2-56x1/2 in Phl and 4 screws 2-56x 1/2 in Phl

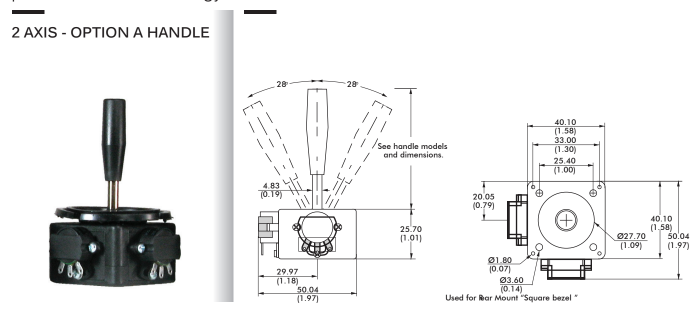
Proportional resistive fingertip controllers • potentiometer technology

(£3)

BUILD YOUR PART NUMBER

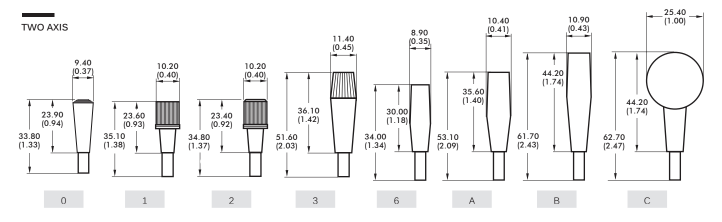


Proportional resistive fingertip controllers • potentiometer technology

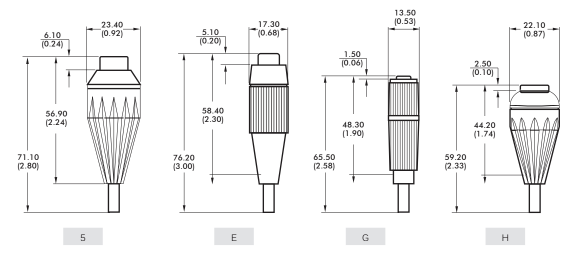


Mechanical dimensions represent a joystick with the largest potentiometer option. Potentiometer size will vary according to selected option

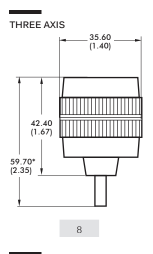
HANDLE OPTIONS

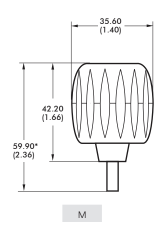


TWO AXIS WITH PUSHBUTTONS

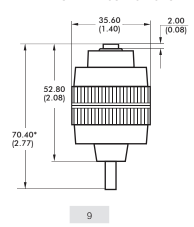


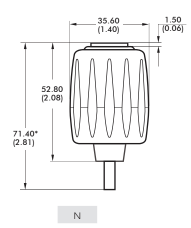
Proportional resistive fingertip controllers • potentiometer technology

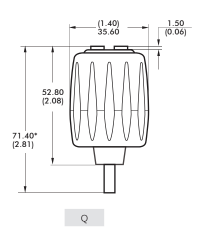




THREE AXIS WITH PUSHBUTTONS







Mouser Electronics

Authorized Distributor

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

Apem:

M11L001M M11L061P M11L0C1M M11L031P M11L0C1P M11Q061P M11L0B1R M11L061M M11F031M M11L0A1F M11C011C M11C011M M11C001F M11C001P M11C011B M11Q0A1F M11Q011M M11Q011P M11Q021C M11L061C M11L061MX M11L031PX M11L061 M11L021M M11L021R M11L031M75 M11F061P M11F061R M11F0B1M M11L001C M11L001N M11L010 M11C0A1P M11C0B1P M11C6A1M M11C6C1M M11F001M M11F060 M11C031F M11C031M M11C031MMJ5SGRY M11C061M M11C061M100 M11C061P M11L0X1P M11L661R M11L6C1M M11C011P M11C021P M11L0A1P50 M11L0B1M M11L0B1N M11L0B1P M11L0C1F M11L0X0 M11L061P75 M11L061PGND M11L061PX M11L0A1 M11L0A1M M11L0A1P M11Q021P M11Q031MMJ5SGRY M11Q661P M11X0X1P M11F0A1P M11L0A1