# **M** series Miniature resistive joysticks

Distinctive features and specifications

ni in mi in	N 1916 " 415 " 1		
	World's #1 selli	ng joystick for	CCTV applications
	Potentiometric	sensing	
	One, two or thr	ee axis	
	Low profile des	ign with 17 ha	undle options
	RoHS		
MECHANICAL (FOR X AND Y	AXIS)		MECHANICAL (FOR Z AXIS)

## Break Out Force: 0.7N (0.16lbf)

- Operating Force: 1.3N (0.29lbf)
- Maximum Applied Force: 100N (22.48lbf)
- Mechanical Angle of Movement: 56°
- Expected Life: See potentiometer options
  Mass/weight: Varies
- Package Size (mm) (L x W x H) or (Dia x H): Varies
- Lever Action (Centering): Spring or Friction
- Break Out Torque: 0.022N·m (0.19lbf·in)
- Operating Torque: 0.040N·m (0.35lbf·in)
- Maximum Allowable Torque: 0.049N·m (0.43lbf·in)
- Mechanical Angle: 90°
- Handle Action: Spring

## **ENVIRONMENTAL**

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

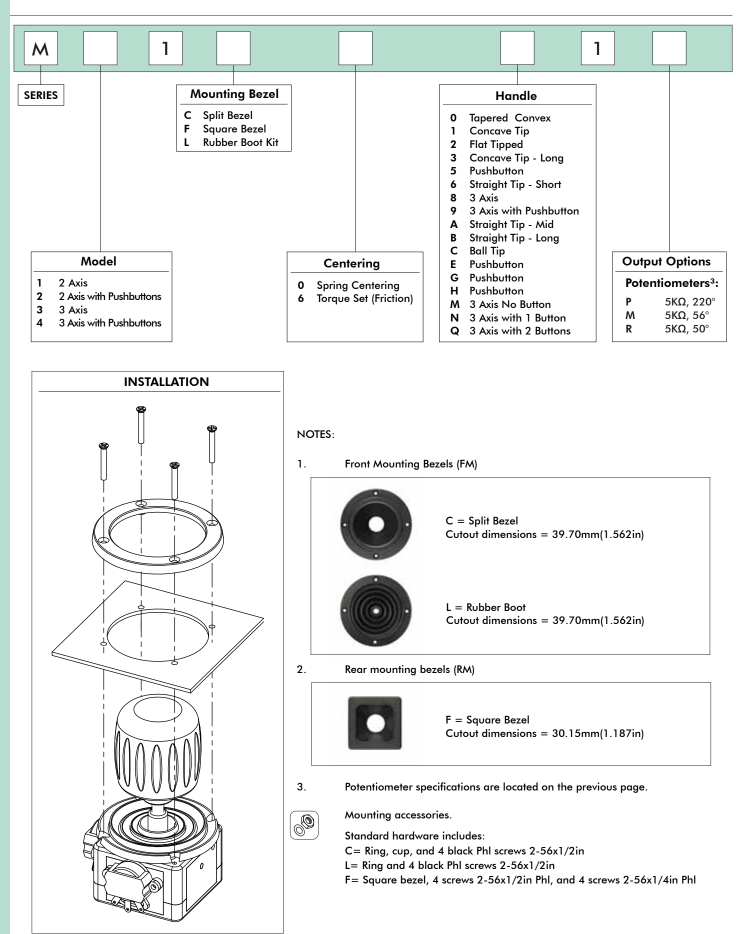
POTENTIOMETER OPTIONS					
Potentiometer	Р	м	R		
Electrical Element	Conductive Plastic	Conductive Plastic	Conductive Plastic		
Track Resistance	5K	5K	5K		
Linearity	±1.0%	±5.0%	±1.0%		
Track Operating Angle	220°	56°	50°		
CRV	±1.5%	±1.5%	±1.0%		
Power Dissipation	0.25W@40°C	0.5W@70°C	1W		
Rotational Life	1,000,000	1,000,000	10,000,000		

## **CENTERING OPTIONS**

- SPRING CENTERING: The joystick returns to center when the handle is released.
- TORQUE SET: Torque set provides absolute positioning with uniform friction applied to "X" and "Y" axis.
  - NOTES: All values are nominal.
    - Specifications are subject to the joystick configuration.
    - Contact Technical Support for the performance of your specific configuration.
    - The M Series is intended for internal applications.

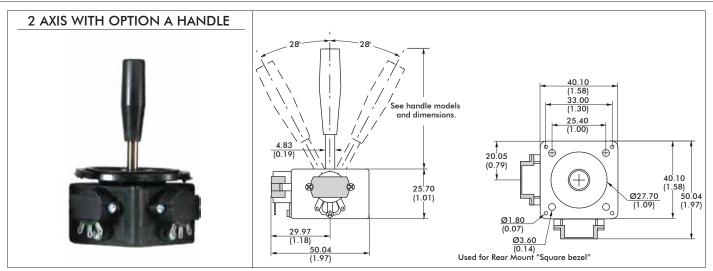
# **M series** Miniature resistive joysticks

Overview



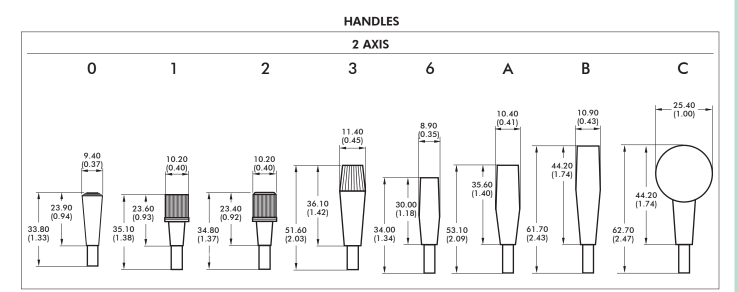
# Miniature resistive joysticks

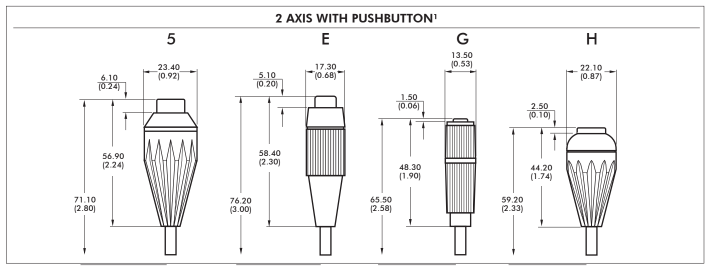
Overview



#### NOTES:

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



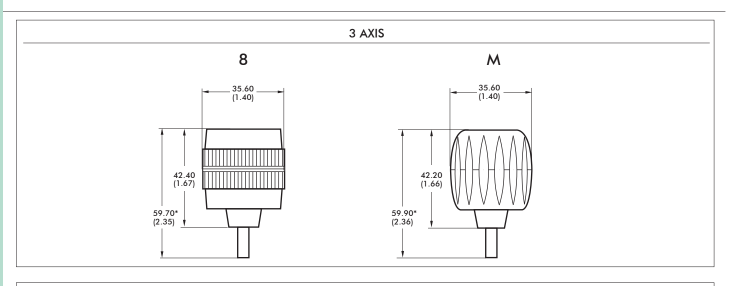


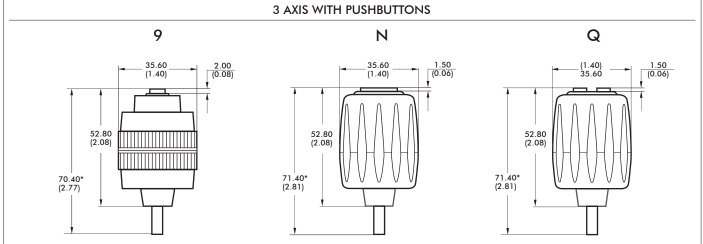
#### NOTES:

- 1. Pushbuttons are not sealed. Joysticks are intended for internal applications only.
- 2. Dimensions are in mm/(inch).

# **M series** Miniature resistive joysticks

## Overview





### NOTES:

3.

- 1. Dimensions are in mm/(inch).
- 2. Pushbuttons are not sealed. Joysticks are intended for internal applications only.



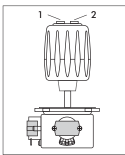
4. Wiring information:

Axis orientation:

Cables are provided for pushbuttons and the Z axis.
Cables are not supplied for the potentiometers (axis X and Y).

	DEFAULT WIRE COLOR CODE*	¢
COLOR	FUNCTION	AWG
2 OR 3 AXIS JOYSTI	CK WITH 1 PUSHBUTTON - OPTIONS 5	,E,G,H,9,N
ORANGE	Switch 1	28
ORANGE	Switch Common	
3 AXIS JOYSTICK W	TH 2 PUSHBUTTONS - Option Q**	
ORANGE	Switch 1	
BROWN	Switch 2	28
GREEN	Switch Common	
Z AXIS IN A 3 AXIS .	OYSTICK - OPTIONS 8,9,M,N,Q	
RED	Supply	
WHITE	Signal	28
BLUE	Return	

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



# **Mouser Electronics**

Authorized Distributor

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

Apem:

M41L0Q1MM31L0M1MM11L001MM41L0N1MM21L051MM21L0H1PXM31L081PM11L0C1MM11L031PM11L0C1PM41C091RM11Q061PM11L0B1RM11L061MM11F031MM21C0H1BM11L0A1FM21L0E1PM21L0H1PM31C081PM31L0M1PM4441