Distinctive features and specifications

1 or 2 axis Pushbutton handle option Non-contact Hall effect technology Submersible to 1m (3.28ft) per IP68 Threaded metal housing option Redundant outputs available USB outputs available

| MECHANICAL (FOR X, Y AXIS) | PUSHBUTTON SWITCH (Option 6 Handle) | |
|--|---|--|
| Operating Force: 3.1N±0.5N (0.70lbf±0.11lbf)¹ Maximum Vertical Load: 200N (45lbf)¹ Maximum Horizontal Load: 150N (33.7lbf)¹ Mechanical Angle of Movement: 50° Expected Life: 1 million cycles Mass/weight: 18.25g ± 5.0g (0.64oz±0.18oz) Lever Action (Centering): Spring centering | Electrical life: 100,000 cycles Rating: 50mA,12VDC. Terminal: Brass with silver plating Contact resistance: 100mΩ max Insulation resistance: 100MΩ min. 500VDC Dielectric strength: 250VAC /1 minute Contact arrangement: 1 pole 1 throw | |
| ENVIRONMENTAL | Operation force: 1.5lbf Stop strength: Max 3kgf vertical static load for 15 seconds | |
| Operating Temperature: -40°C to +85°C (-40°F to +185°F) Storage Temperature: -40°C to +85°C (-40°F to +185°F) Sealing: IP68, IP69K² EMC Immunity Level: EN61000-4-3 EMC Emissions Level: EN61000-6-3:2001 | Operating temperature: -25°C to +70°C (-13°F to +158°F) Storage temperature: -30°C to +85°C (-22°F to +185°F) Vibration resistance: MIL-STD-202F METHOD 201A Shock resistance: MIL-STD-202F METHOD 213B MATERIALS Operating temperature: -30°C to +85°C (-22°F to +185°F) Vibration resistance: MIL-STD-202F METHOD 201A Shock resistance: MIL-STD-202F METHOD 213B | |
| • ESD: EN61000-4-2 | | |
| ELECTRICAL SENSOR | Threaded Body: Black oxide plated brass | |
| Resolution: 1.22mV Supply Voltage Range: 5.00V±0.01V Reverse Polarity Max: -10V Overvoltage Max: 20V Output Impedance: 2Ω Return to Center Voltage Tolerance: ±200mV initial | Boot: Silicone Handles: 1, 2, 3 - Glass filled nylon 4, 5, 6, 7, 8 - Silicone B, C, D - Thermoplastic elastomer | |

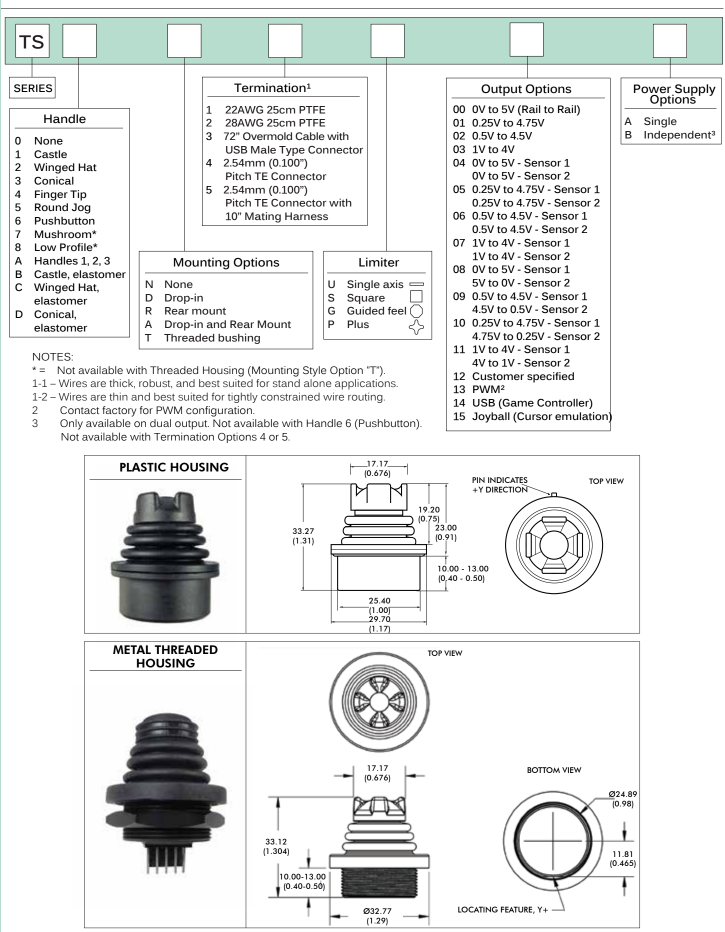
NOTES:

Mounting accessories.

- Standard hardware includes:
- For the Drop-in option 4 push in connectors, drop-in bezel and an O-ring.
- For the Rear mount option: 4x1/2 FH SS Phil Screws and a rear mount bezel.
- 1 Force applied to the top of the castle cap.
- 2 All options are IP68 and IP69K rated, however Drop-in mounting does not prevent panel ingress.
- All values are nominal.



Overview

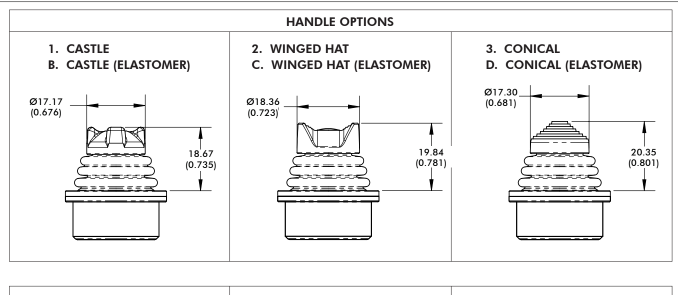


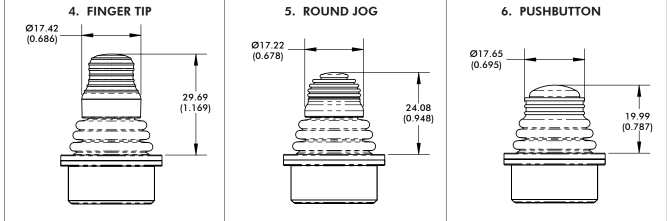
NOTE: Dimensions are in mm/(inch).

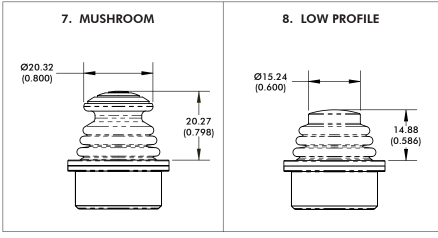
www.apem.com

Note: The company reserves the right to change specifications without notice.

Models and dimensions





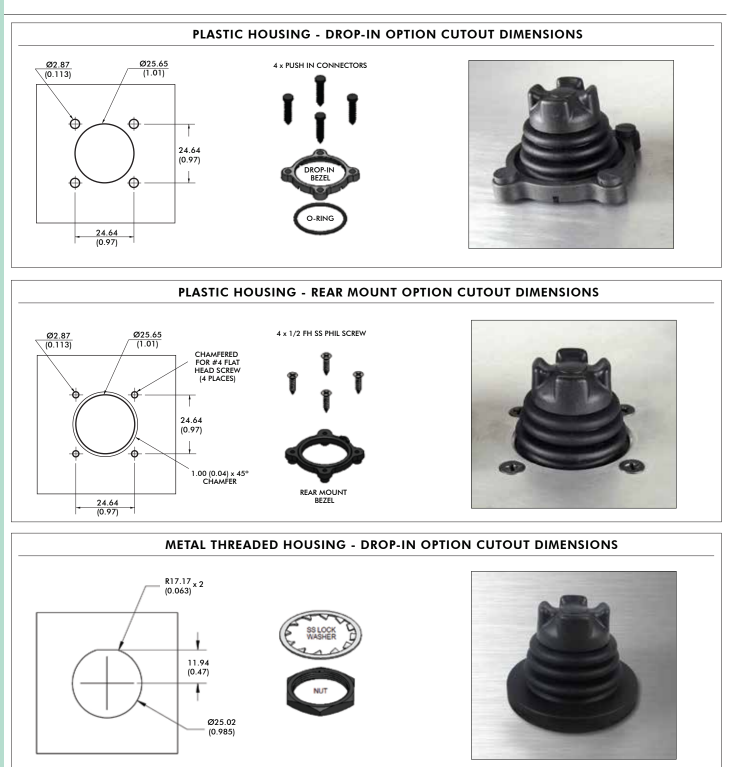


NOTES:

- Option 7 and 8 handles not available with the "T" threaded housing mounting style.
- Dimensions are in mm/(inch).

Note: The company reserves the right to change specifications without notice

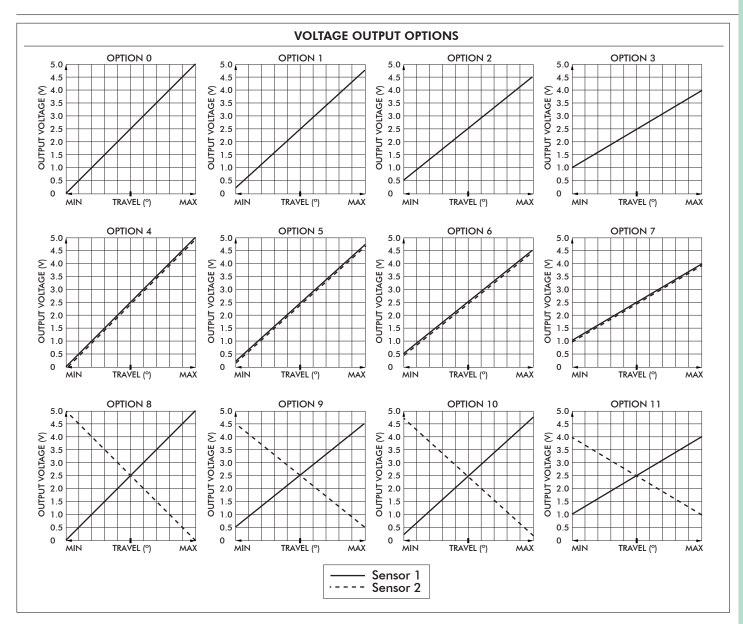
Models and dimensions - continued



NOTES:

- 1 The maximum panel thickness for the Rear Mount configuration is 2.032mm (0.08in)
- 2 The under panel depth for the Drop-in configuration is 16.02mm/(0.631in).
- 2 The under panel depth for the Metal Threaded Housing configuration is 14.55mm/(0.573in).
- 3 Dimensions are in mm/(inch).

Models and dimensions - continued



WIRING SPECIFICATION

- Black: Ground & button common •
- Red: Power (5V)
- Blue: X axis output (alpha)
- . Yellow: Y axis output (alpha)
- Orange: Pushbutton switch (option 6 handle) •
- •
- Blue/White Stripe: X axis output (beta) Yellow/Black Stripe: Y axis output (beta) .
- Red/White Stripe: Power (5V) (beta) Black/White Stripe: Ground (beta) •
- .

Note: The company reserves the right to change specifications without notice

Overview

CONNECTOR TERMINATION OPTION

Single output configurations feature a five position TE 3-647166-5 connector. Dual output configurations feature a seven position TE 3-647166-7 connector. A mating harness is not included, but may be specified for single output configurations at the time of order for an additional charge. The five function harness is part number 505-499. The seven function harness is part number 505-500.

| PINOUT SPECIFICATION | | |
|---|---|--|
| | TE 3-647166-5 | TE 3-647166-7 |
| PIN 1 PIN 2 PIN 3 PIN 4 PIN 5 PIN 6 PIN 7 | Y (alpha) 5VDC X (alpha) GND/ Pushbutton common Pushbutton – | Pushbutton GND/ Pushbutton common X (alpha) Y (beta) Y (alpha) 5VDC X (beta) |
| | | |

USB

USB

Featuring USB 1.1 HID compliant interface, APEM's USB joysticks are recognized as standard HID "game controller" devices. Adhering to the HID specification, APEM's USB joysticks are plug-and-play with most versions of Windows. Joystick button and axis assignments are dependent upon the controlled application.

FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application

SUPPLIED WIRING

USB: USB Male Type A Connector with 72" overmolded cable

CURSOR EMULATION

The Cursor Emulation option converts multi-axis joystick output into a mouse, trackball, or cursor control device. The joystick's internal microprocessor converts absolute axis position into a cursor velocity, which is translated as a relative trackball or mouse position.

APPLICATIONS

The Cursor Emulation option is ideal for vehicle applications subjected to dirt and high vibration which makes operating a traditional cursor control device difficult. The Cursor Emulation option is widely used in shipboard and military applications.

FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option

SUPPLIED WIRING USB: USB Male Type A Connector with overmolded cable