### HS series Sealed 5-way switch based miniature joystick

Distinctive features and specifications



- 5-way with center pushbutton option
- Positive tactile feedback

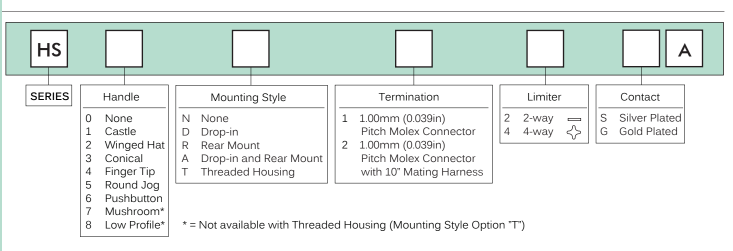
- MOM-OFF-MOM action
- Threaded bush mount option
- Sealed to IP68 and IP69K
- Connectorized housing

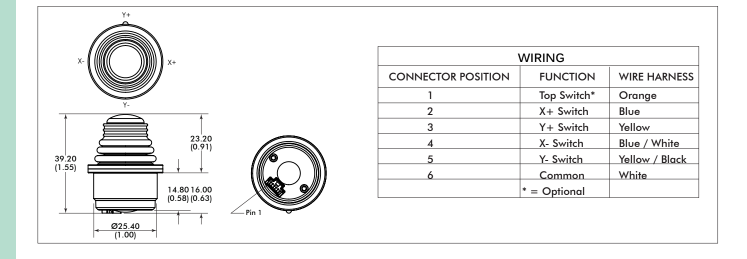
| CURRENT/VOLTAGE RATING WITH RESISTIVE LOAD   |   |
|--|---|
| $\begin{array}{c c} \underline{CONTACT} & \underline{RATING} \\ \hline & Gold plated (G) & -10mA @ 30V \\ \hline & Silver plated (S) & -100mA @ 30V \\ \hline & Mechanical life & -300,000 oper \\ \hline & Insulation resistance & - Min 100M\Omega (C) \\ \hline & Voltage withstand & -500VAC for 1 \\ \hline & Contact resistance & - Max 200m\Omega \\ \hline & Electrical function & - MOM-OFF-M \end{array}$  | VDC – 100,000 operations<br>ations<br>(250VDC by insulation resistance meter)<br>minute<br>(by YHP4328A)  |
| MECHANICAL<br>• Operating Force: 5.56N±0.53N (1.25lbf±0.12lbf) <sup>1</sup><br>• Maximum Vertical Load: 200N (45lbf) <sup>1</sup><br>• Maximum Horizontal Load: 150N (33.7lbf) <sup>1</sup><br>• Lever travel: 30° (±15°)<br>• Mass/weight: 17g (0.0375lb) (Option HS1DXXXA)   | TERMINATION     • Manufacturer: Molex     • Manufacturer part number: 501331-0607     • Product range: Pico-Clasp ™     • Circuits: Six     • Pitch: 1.00mm |
| ENVIRONMENTAL<br>• Sealing: IP68, IP69K <sup>2</sup><br>• Operating temperature: -25°C to +80°C (-13°F to +176°F)  | Mating connector: Molex 501330-0600  OPTIONAL MATING HARNESS <sup>3</sup> Wire type: 28AWG 25cm PTFE Connector: Molex 501330-0600                           |
| PUSHBUTTON SWITCH (Option 6 Handle)• Electrical life: 100,000 cycles• Rating: 50 mA,12VDC• Terminal: Brass with silver plating• Contact resistance: 100 milliohms max.• Insulation resistance: 100 megohms min. 500VDC• Dielectric strength: 250VAC /1 minute• Contact arrangement: 1 pole 1 throw• Operation force: 1.5lbf• Stop strength: Max 3kgf vertical static load for 15 seconds• Operating temperature: -25°C to +70°C (-13°F to +158°F)• Storage temperature: -30°C to +85°C (-22°F to +185°F) |   |

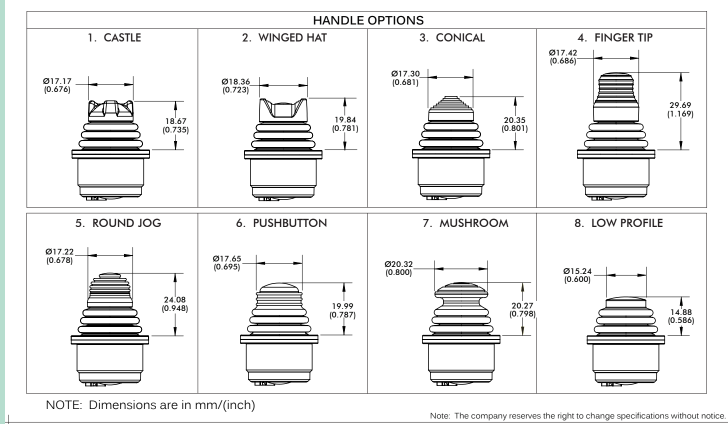
- 1. Force applied to the top of the castle cap.
- 2. All options are IP68 and IP69K rated, however Drop-in mounting does not prevent panel ingress.
- 3. The HS Series tactile toggle switch is fitted with a six terminal Molex (501331-0607) connector. A mating harness is not included, but may be specified at the time of order for an additional charge. The 4-function harness is part number 505-508. The 5-function harness, necessary for the Option 6 Handle is part number 505-509.
- All values are nominal.

# HS series Sealed 5-way switch based miniature joystick

Overview

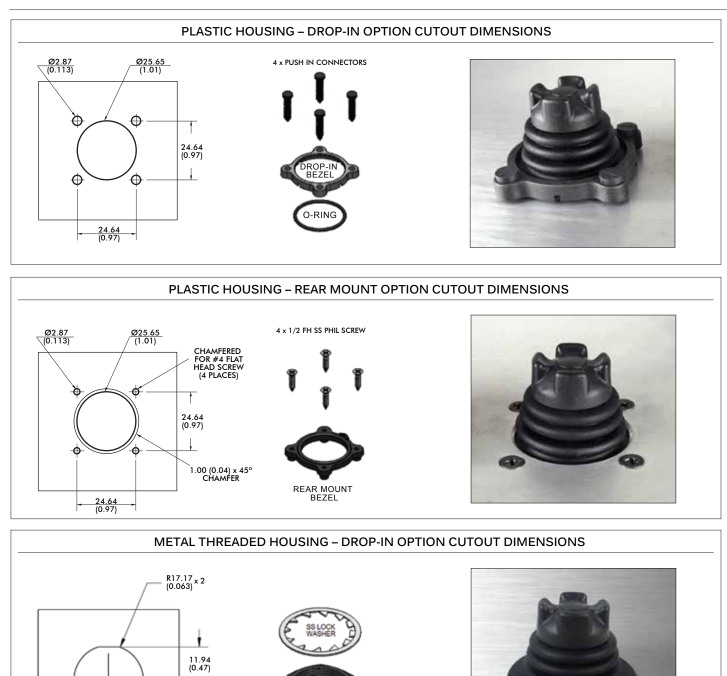






## HS series Sealed 5-way switch based miniature joystick

Mounting options and accessories



#### 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).

Ţ

Ø25.02 (0.985)

- 3. The under panel depth for the Metal Threaded Housing configuration is 14.55mm/(0.573in).
- 4. Dimensions are in mm/(inch).

#### **Mouser Electronics**

Authorized Distributor

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

Apem:

HS1T24GA HS3T22GA HS6T24GS HS1A24GA HS6T24GA HS6T24GA HS1A14SA HS1A12SA HS6T22SA