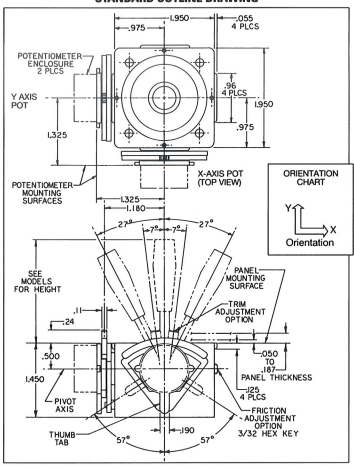
TRADITIONAL JOYSTICK CATEGORIES CALEGORIES

STANDARD

Our most popular and versatile unit, the Standard Joystick is available in a variety of configurations to fit your particular application needs. Optional features include: six different centering options, mounting bezels for front or rear panel mounting, a rubber boot seal, various styles and sizes of stick handles, front panel accessible trim features as well as a wide range of output options types and values, which enable you to design the most optimal joystick for your needs.

STANDARD OUTLINE DRAWING





STANDARD JOYSTICK SPECIFICATIONS

- Joystick travel 30° from design center in all directions
- Mechanical lifecycle 5,000,000 (minimum)
- Trim movement (optional) $\pm 7^{\circ}$ (total trim 14°) for each axis
- Main pivot ball precision ground stainless steel
- Stick shaft 3/16in. brass plated
- Return to center repeatability ± 2%
- Mounting front or rear panel (see bezels)
- Panel thickness (mounting) .050in. to .1875in.
- Deflection force .14lbs. @ 27° @ 2 7/8in. up from pivot point
- Potentiometer calibration thumb tab provides 114° of calibration
- Potentiometers set at center of resistance

- or -

Non-contacting Hall Effect sensors

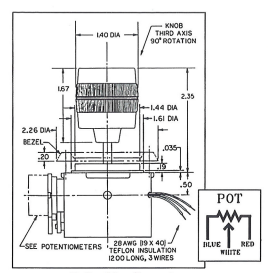
Model 300

MODEL 300

(Three-Axes Joystick Assemblies) -The Model 300 joystick with Option 8 handle, is a three-axis, zero button joystick with a black spring-return-to-center textured knob on the stick handle providing a third axis. The Model 300 joystick comes equipped with a two-piece mounting bezel or an optional rubber boot seal.

OPTION 8

The Option 8 handle uses a $5k\Omega$, 1 Watt potentiometer housed within the knob, and can be rotated a total of 90°, $\pm 45^{\circ}$ from design center with .4in./lbs. of torque needed to initiate the rotation of the knob. Option 8 is a double-scissor, extension-type springaction control knob with positive stops.



Option 8 handle

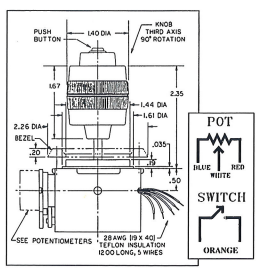


MODEL 400

(Three-Axes with Pushbutton Joystick Assemblies) – The Model 400 is a three-axis joystick with a black spring-return-to-center textured knob and a pushbutton switch located at the top of the control knob. The switch on the Model 400 assembly is a normally open, single pole/single throw momentary contact switch. Options include a two-piece mounting bezel, rubber boot and IBM gray pushbutton.



The Option 9 switch is a 5,000,000 life cycle switch rated at 500mA at 12VDC.



Option 9 handle



CH Products offers a variety of textured finish front mount (FM) or rear mount (RM) panel mounting bezels. All front mount bezels are sent with 2 sets (4 screws per set) of mounting screws (1/2in. and 1/4in. with 2/56 threading, Phillips flathead) with optional 3/8in. screws available upon request. All rear mount bezels are sent with two sets of non-anodized mounting screws (1/2in. and 1/4in. with 2/56 threading, Phillips flathead) with optional 5/16in. screws also available upon request. Please note: not all bezels are available with all joystick models. Check configuration guide for availability.



A- Round Bezel Textured (FM)
Cutout
Standard- 1.625 in.



C- Split Bezel Textured (FM)
Cutout
Standard- 1.50in.
Miniature- 1.562in.



F- Square Bezel Textured (RM) Cutout Standard- 1.312in. Miniature- 1.187in.



L- Rubber Boot Kit & Mounting Ring Textured (FM) Cutout Standard- 1.562in. Miniature- 1.562in.



O- Computer Bezel Cutout Compact- 1.213in.



Q- Square Bezel Snap-on (FM) Cutout Standard- 1.437in. Miniature- 1.250in.



U- Round Bezel Snap-on (FM) Cutout Standard- 1.625in.

OUTPUT OPTIONS POTENTIOMETER

CLAROSTAT 595 (F) AND CLAROSTAT 388 (C)

- Electrical element: Conductive plastic
- Resistance (ohms): 5K (F) & 10K (C)
- Tolerance: ±20% • Power rating: 0.5W • Linearity: ±5%
- Temperature range (°C): -55° to +120°
- CRV (Contact Resistance Variation): ±1.5%
- Electrical travel: 265° Mechanical rotation: 295°
- Terminals: Solder Lug & J Hooks
- Rotational life cycle: 1,000,000 & 50,000

CTS HP SERIES (J, L)

- Electrical element: Conductive carbon
- Resistance (ohms): 100k & 130K
- Tolerance: ±9%, ±5% • Power rating: 0.25W
- Linearity: ±5%
- Temperature Range (C°): 0° to 85°
- CRV (Contact Resistance Variation): 1%
- Electrical travel: 50°
- Mechanical rotation: 300°
- Terminals: Solder Lug
- Rotational life cycle: 2,000,000

SENSORCUBE (R, U)

- Electrical element: Conductive plastic
- Resistance (ohms): Standard: 5K & 10K
- Miniature: 5K
- Tolerance: ±10%
- Power rating: 1W
- Linearity: ±1%
- Temperature Range (C°): -65° to +125°
- CRV (Contact Resistance Variation): 1%
- Electrical travel: Standard: 56° & 265°
 - Miniature: 50°
- Mechanical rotation: Standard: 310° & 360°
 - Miniature: 360°
- Terminals: Solder Lug
- Rotational Life cycle: 10,000,000

F 5K



C 10K



J 100K



L 130K



R 5K



U 10K



AVAILABLE RESISTANCE CALCULATION

Total available resistance depends on a combination of potentiometer type and joystick model selection. The available resistance range can be obtained using the formula below:

Total Potentiometer Resistance (ohms)



Joystick Mechanical Travel (degrees)



Available Resistance Range (ohms)

Potentiometer Electrical Travel (degrees)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rocker Switches category:

Click to view products by Apem manufacturer:

Other Similar products are found below:

LTILA6E-1S-WH-RC-FN12VXCR1 6-1571986-9 8007K26N324V52 8055K23Z7V 8055K32Z7V 8055K52Z7V 8138K20E6M50 84206L
84312LX PREDD5-07F-BB0GW 999-16716-002 999-16716-003 999-16716-004 A101J1V3Q004 A101J2ZQ004 A101J4ZQ004
A101J51CB0004 A103J1ZQ004 A201J1AQ004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A435S1YZQ H8500XBBBBL-A
H8653VBBG2577W HB130CHNWWNAAC R13112ABB-602W 1251.0303 AE205J60V3B004 1352.0107 1500G51E 1571099-3
1571987-4 1571987-5 1571989-7 1571988-5 B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E 1634200-7 1801.1164 1839.1502
PANEL-PLUG-VHP-BLACK PANEL-PLUG-VHP-WT K1ABBSCADN K2ABAAAAAA KG312A2DXD246X 250011E714 2600HM11E