## Ergonomic multifunction joysticks

Distinctive features and specifications



Ч	Ergonomic and versatile design	
	1 and 2 axis configurations	
	Sealed up to IP68	
	Redundant outputs available	
	Available with CANbus and USB outputs	
	Industry common mounting cutout	
	and hole pattern	

#### **MECHANICAL (FOR X AND Y AXIS)**

Break Out Force: 5.6N (1.26lbf)Operating Force: 7.6N (1.70lbf)

Maximum Applied Force: 649.4N (146lbf)
Mechanical Angle of Movement: 40° (±20°)

Expected Life: 10 million cycles
Material: Glass reinforced nylon

Lever Action (Centering): Spring centering

### **ENVIRONMENTAL**

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

• Sealing (IP): Up to IP68

EMC Immunity Level (V/M): IEC 61000-4-3:2006

EMC Emissions Level: IEC 61000-4-8:2009

• ESD: IEC 61000-4-2:2008

#### **ELECTRICAL SENSOR**

Resolution: 1.22mV

Supply Voltage Range: 5.00V±0.01V

Reverse Polarity Max: -10VOvervoltage Max: 20V

Output Impedance: 2Ω

• Return to Center Voltage Tolerance: ±200mV initial

Supply Current: 13mA per sensor

# STANDARD PUSHBUTTON SWITCH CHARACTERISTICS/RATINGS

- Max Current / Voltage Rating with Resistive Load: 400mA 32VAC - 100mA 50VDC - 125mA 125VAC
- Low Level: 10mA @ 30mV (depending on the chosen switch)
- Electrical Life: 1 million cycles 5A @ 28 VDC resistive snap-action (depending on the chosen switch)
- Mechanical Life: 1 million cycles
- Environmental Seal: IP67
- Action: Momentary, pushbutton
- Operating Force: 7N±3N (1.57lbf±0.67lbf)
- Total Travel: 1.9mm (0.07in) ±0.3mm (0.01in)

#### **CAN OUTPUT VERSION**

- Supply Voltage Range (VDC): 6V to 35V
- CAN Versions: J1939, CANopen

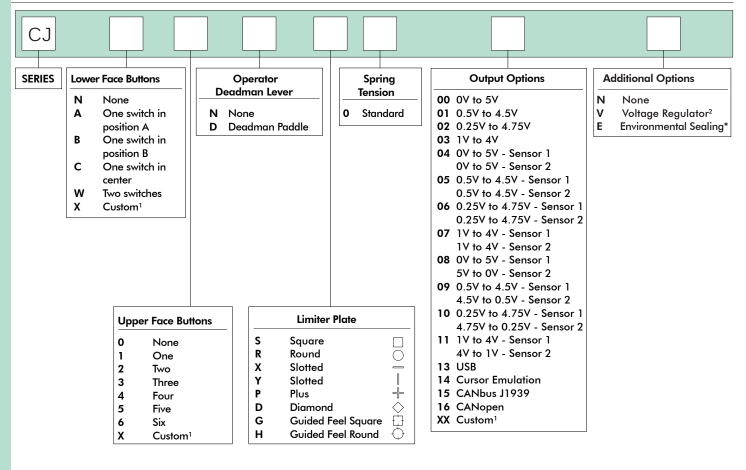
#### NOTES:

- All values are nominal.
- Exact specifications may be subject to configuration.
- Contact Technical Support for the performance of your specific configuration.

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

## Ergonomic multifunction joysticks

Overview



#### NOTES:

- 1. Contact Technical Support for custom options.
- 2. Not available on dual output.

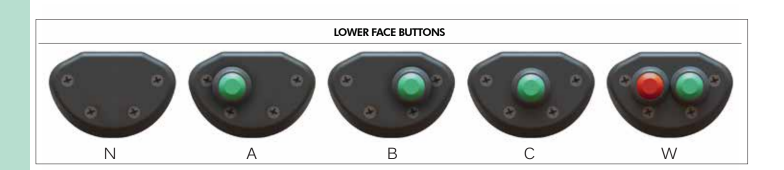


\*Environmental sealing level available up to IP68.

Dependent upon handle configuration.



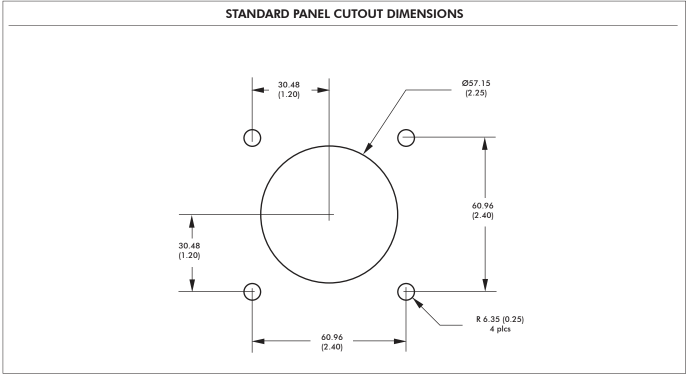
Mounting accessories. Standard hardware includes: 4 Phil. screws (6-32x7/8).



# Ergonomic multifunction joysticks

Overview





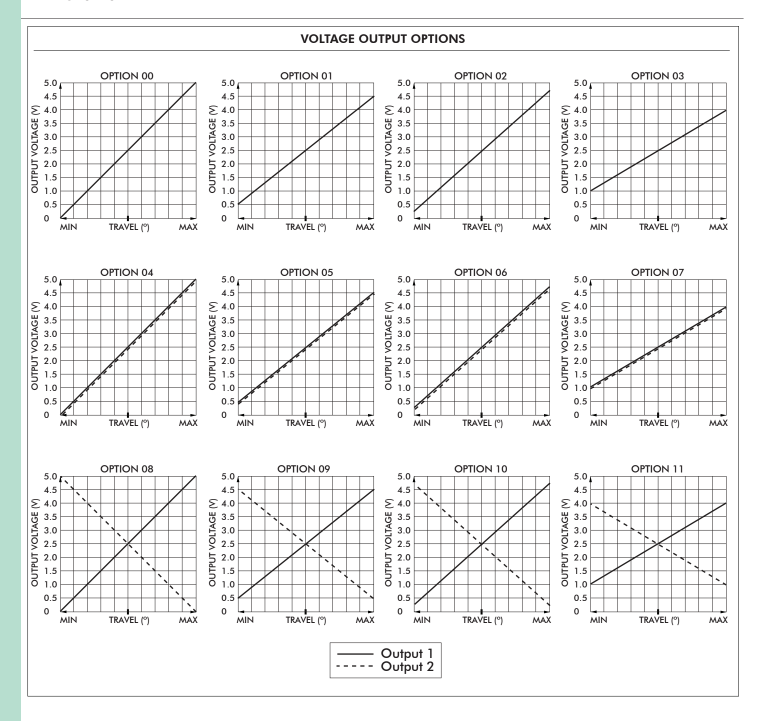
NOTE:

Dimensions are in mm/(in).

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

## Ergonomic multifunction joysticks

Overview



www.apem.com

## Ergonomic multifunction joysticks

Overview

#### **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 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

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

## Ergonomic multifunction joysticks

Overview

#### **CANBUS**

## CANbus J1939

APEM's CJ CANbus joysticks conform to the SAE J1939 serial bus specification used for communications between electronic control units and vehicle components. The CJ CANbus option provides I/O extension for up to 24 digital and 11 analog inputs.

	ELECTRICAL SPECIFICATIONS
Supply Voltage:	6VDC to 35 VDC
<ul> <li>Supply Current:</li> </ul>	15mA min, +5mA per LED, +10mA per axis

WIRING SPECIFICATION				
Red Wire:	Supply Power			
<ul><li>Black Wire:</li></ul>	Ground			
<ul><li>Green Wire:</li></ul>	CAN high data			
<ul><li>White Wire:</li></ul>	CAN low data			
<ul> <li>Blue Wire:</li> </ul>	Identifier Select LSB			
Orange Wire:	Identifier Select MSR			

ENV	IRONMENTAL
<ul><li>Operating temperature:</li><li>Storage temperature:</li></ul>	-25°C to +70°C (-13°F to +158°F) -40°C to +70°C (-40°F to +158°F)

## **CONNECTOR OPTIONS:**

• Cable assembly with Deutsch DT04 style plugs

## **CANbus CONFIGURATION**

• Contact Technical Support for assistance

## **CANopen**

• Contact Technical Support for assistance with CANopen configuration.

## Ergonomic multifunction joysticks

Overview

## **ADDITIONAL OUTPUT OPTIONS**

## **VOLTAGE REGULATOR**

The Voltage Regulator is a multi-wired analog option used to mate to a variety of industrial control voltages. The Voltage Regulator may be used when the supply or output voltage is greater than 5V or when bipolar output is required.

User Specified Output Voltage:

- 0-5VDC
- 0-10VDC
- ±5VDC
- ±10VDC

### **ELECTRICAL SPECIFICATIONS**

Supply Voltage: (Output Voltage + 1VDC) to 30VDC Supply Current: 90mA max



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Joysticks category:

Click to view products by Apem manufacturer:

Other Similar products are found below:

M11L0A1 C1000C1P S10L0A1M G3-A1AM151NNN TH500P00D4 C1000C1PMJ0 S10L061J 60C22-M7-4-020S 67A-DF-3C-060C 60A00-8-050C 60A00-4-050C 60C22-M7-4-040S G3-0425 S30L081F50 3440SAT6476 60A18-4-090C S30L081J M11L001C M11L0X1P USBM31Q081RMJ4S USBC20O051JMJS TW08BLK12 S30L0M1CSJBLK HF11R11 HG-44MIS000-2654 HG-44MIS000-U-2655 4P182F1E55475 TS4A1S00A BD140D01GR0000 BD150SD4BL1200 3140SAL6475 TW01BLK11 TW01GRY1 ZD4PA203 HF44S10UMJ0 TS3N2S00A TS1R1U00A TS1R1S09A TS1D2S00A HFX45S02 HFX10S00 HF11P11 4R28-2S1E-55-00 BD150A01RE0000 BD150D02BK1200 ZD4PA24 ZD4PA22 ZD4PA12 ZD4PA14 J1-00105-S-G