

# **CS1 JOYSTICK**

The CS1 boasts an ultra compact and extremely rugged design that is ideal for applications requiring bang/bang and/or potentiometer outputs. Single and dual axis control is available as well as a variety of custom configurable handles and grips.



# **SPECIFICATIONS**

## **GENERAL DATA**

# of Axis	Single, Dual or Three* *Third axis is achieved via a twist handle function or thumbwheel.
Output Options	Microswitches, Potentiometers & PWM
Joystick Action	Spring Return or Friction Brake* *Friction brake limited to one output device per axis
Handle Travel	+/- 36 degrees each axis (standard) +/- 26 degrees each axis (optional)
Gate	Open or Cross
Max # of Steps	1-0-1
Handle Compatibility	Standard Handles, BH, RH, RHS, FG-3, FG-4, FG-5, MG1, MG2, MG9, MG13, MG27, TH30, G56, G58
Life	3-5 million cycles
Materials	Nickel chromium yoke, glass filled body.

Est. Shipping Weight 3 lbs.

Est. Shipping Dimensions 8 in. x 8 in. x 8 in.

### **MOUNTING DATA**

Mounting StyleDrop-in or Panel (from below)2.84" x 2.84" Panel mount (standard)Mounting Footprint3.78" x 3.78" Drop-in mount (required for fighter grip handles)<br/>See literature for additional mounting specifications

### **ENVIRONMENTAL DATA**

IP Rating	IP54
Operating Temperature	-13 to +158 degrees F [-25 to +70 degrees C]
Storage Temperature	-40 to +158 degrees F [-40 to +70 degrees C]

### **ELECTRICAL DATA**

Switch Type: SPDT (Form C) SS Series Microswitches (Proportional) SPDT (Form C) V Series Microswitches (Bang/Bang)

Max. Number: Up to 4 per axis with potentiometer (Proportional) Up to 8 per axis without potentiometer (Proportional) Up to 2 per axis (Bang/Bang)

Current Rating (AC): 5A (Proportional) 11A (Bang/Bang)

ContactVoltage Rating (AC):Specifications250 (Proportional)250 (Bang/Bang)

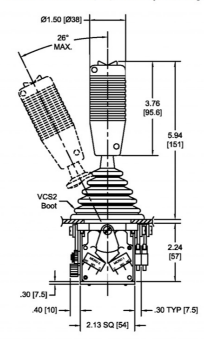
	Current Rating (DC): 6A (Bang/Bang)
	Voltage Rating (DC): 12 - 24 (Bang/Bang)
	Termination: .110 x .20" quick disconnect (5A Proportional) .187" x .20" male quick connect (11A Bang/Bang)
	Max. Wire Size: 18 AWG
Additional Specifications	Reference product literature for additional specifications

## **Technical Drawings**

#### Dimensional

CS1 with a standard 2-piece handle, internal potentiometer and (2) 5A SPDT microswitches each axis

CS1 bang/bang with a round ball handle and 10A microswitches



All dimensions in inches [mm] and are subject to change

CS1 with an RHS rocker handle and internal potentiometer

#### Mounting

Panel mounting (mounts from below) with 1.89 inØ (48 mm) or 2.244 inØ (57 mm) center hole

Drop-in mounting (mounts from above) with 3.149 inØ (80 mm) center hole and adaptor plate