

## **NSO-SFA JOYSTICK**

The NSO-SFA single axis mill duty controllers are characterized by their unmatched versatility and rugged construction. Space saving design, cast aluminum construction, IP56 housing, heavy-duty torsion spring and marine epoxy paint make this controller resistant to abuse and ideally suited for high-duty cycle mill applications and environmentally challenging marine applications.



# **SPECIFICATIONS**

### **GENERAL DATA**

# of Axis	Single
Output Options	Contacts, Potentiometer, Encoder, 4-20mA & Transformer
Joystick Action	Spring Return, Friction Brake or Maintained
Handle Travel	+/- 42 degrees each axis
Max # of Steps	Up to 7-0-7
Handle Compatibility	Standard Handles, Push Button, Mechanical Interlock, RH, BH, MG27
Life	10 million cycles
Materials	Powder-coated aluminum housing.
Est. Shipping Weight	3 lbs.
Est. Shipping Dimensions	13 in. x 10 in. x 6 in.

#### **MOUNTING DATA**

Mounting Style	Drop-in
Mounting Footprint	2.56" x 2.56"  See literature for additional mounting specifications

### **ENVIRONMENTAL DATA**

IP Rating	IP56
Operating Temperature	-4 to +140 degrees F [-20 to +60 degrees C]
Storage Temperature	-40 to +140 degrees F [-40 to +60 degrees C]

### **ELECTRICAL DATA**

Switch Type:

Double Pole Snap-In Contact Blocks

Max. Number:

Up to 10 contact blocks (20 circuits)

Max. Switching Capacity: Making - 100 amps

Breaking - (0.7PF) 240V 80 amps

**Contact Specifications** 

Rating (AC):

Continuous 16 amps @ 240V Resistive 8 amps @ 240V Inductive 6 amps @ 240V

Termination:

Captive Saddle Clamp

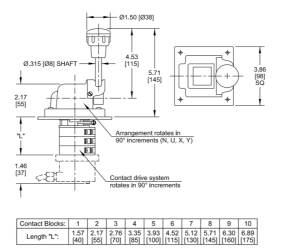
Max. Wire Size: 12 AWG

Additional Specifications Reference product literature for additional specifications

### **Technical Drawings**

#### **Dimensional**

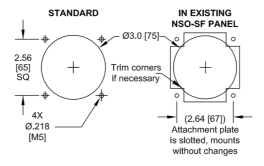
All dimensions in inches [mm] and are subject to change.



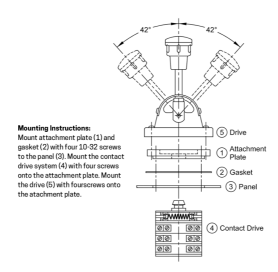
Overall dimensions. Shown with standard 2 piece handle.

#### Mounting

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



Mounting hole details



Mounting instructions for installation