

# **NS2-KA / NSB2-KA JOYSTICK**

The NS2-KA / NSB2-KA single axis masterswitches are characterized by their versatility and rugged construction for step and stepless AC & DC controls. Rated for 20 million mechanical cycles, the NS2-KA / NSB2-KA is ideal for applications where operations are continuous.



## **SPECIFICATIONS**

#### **GENERAL DATA**

| # of Axis               | Single  |
|-------------------------|---|
| Output Options          | Contacts, Potentiometer, Encoder, 4-20mA & Transformer  |
| Joystick Action         | Spring Return   |
| Handle Travel           | +/- 40 degrees each axis  |
| Max # of Steps          | Up to 7-0-7   |
| Handle<br>Compatibility | Standard Handles, Push Button, Mechanical Interlock, RH, BH, MG27                                 |
| Life                    | 20 million cycles   |
| Materials               | Cast alluminum housing with self lubricating bearings, brass cam shaft, and stainless steel gate. |
| Est. Shipping<br>Weight | 14 lbs.   |

#### **MOUNTING DATA**

Mounting Style Drop-in (From Above)

6.5" x 6.5" **Mounting Footprint** 

See literature for additional mounting specifications

### **ENVIRONMENTAL DATA**

**IP65 IP** Rating

Operating Temperature

-4 to +140 degrees F [-20 to +60 degrees C]

#### **ELECTRICAL DATA**

Switch Type:

Double Pole Contact Blocks

Max. Number:

Up to 5 contact blocks (10 circuits)

Max. Switching Capacity:

Making - 160 amps

Breaking - (0.7PF) 240V 160 amps

Rating (AC) NS2-KA:

Contact Specifications Continuous 25 amps @ 600V

Resistive 20 amps @ 240V

Inductive 14 amps @ 240V

Rating (DC) NSB2-KB:

Resistive 5 amps @ 250V Inductive 2 amps @ 250V

Termination:

Saddle Clamp

Max. Wire Size:

12 AWG

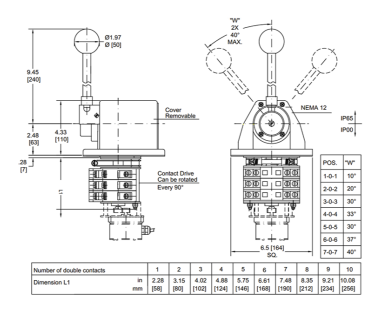
Additional Specifications

Reference product literature for additional specifications

## **Technical Drawings**

#### **Dimensional**

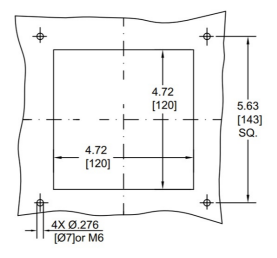




Overall dimensions. Shown with round ball handle.

### Mounting

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



### Panel mounting details