

VNS2 JOYSTICK

Often described as an oversized VNSO, the VNS2 multi-axis joystick offers the maximum in ruggedness and versatility. The VNS2 provides step and stepless control for AC & DC variable speed applications, and feature contact drives that can be configured to fit into the available panel space.



SPECIFICATIONS

GENERAL DATA

# of Axis	Single, Dual or Three* *Third axis is achieved via a twist handle function or thumbwheel.						
Output Options	Contacts, Potentiometer, Encoder, 4-20mA & Transformer						
Joystick Action	Spring Return, Friction Brake or Maintained						
Handle Travel	+/- 40 degrees each axis						
Gate	Open or Cross						
Max # of Steps	Up to 7-0-7						
Handle Compatibility	Standard Handles, Mechanical Interlock, FG-3, FG-4, FG-5, RH, RHS, BH, MG1, MG2, MG13, MG9 / MG25, MG27, G56						
Life	20 million cycles						
Materials	Aluminum body and nickel chronium yoke.						
Est. Shipping Weight JRMERRITT.COM 1-800-	1 Axis: 17 lbs. 2-Axis: 21 lbs. -333-5762	1					

Est. Shipping	1-Axis: 24 in. x 12 in. x 12 in.
Dimensions	2-Axis: 18 in. x 18 in. x 16 in.

MOUNTING DATA

Mounting Style Panel (from below)

Mounting Footprint 5.67" x 5.67" See literature for additional mounting specifications

ENVIRONMENTAL DATA

 IP Rating
 IP54

 Operating Temperature
 -13 to +158 degrees F [-25 to +70 degrees C]

ELECTRICAL DATA

	Switch Type: Double Pole Contact Blocks					
	Max. Number: Up to 10 contact blocks (20 circuits) per axis					
	Max. Switching Capacity: Making - 160 amps Breaking - (0.7PF) 240V 160 amps					
Contact Specifications	Rating (AC) VNS2: Continuous 25 amps @ 600V Resistive 20 amps @ 240V Inductive 14 amps @ 240V					
	Rating (DC) VNSB2: 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



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

VNS2 dimensions and handle degree of travel

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



L1 or L2 Dimensions	2.28	3.15	4.00	4.88	5.75	6.61	7.48	8.35	9.21	10.07
Double Pole Contact Blocks	1	2	3	4	5	6	7	8	9	10

VNS2 dimensions including contact drives

Mounting

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



VNS2 mounting details



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

VNS2 mounting instructions