XL-VNSO HIGH-DUTY CYCLE JOYSTICK CONTROLLERS

Construction:

The TYPE XL-VNSO 1, 2 and 3 Axis Joysticks are characterized by their compact design and super rugged construction for High-Duty cycle applications. XL-VNSO Joysticks are utilized for controlling electro-hydraulic proportional valves (EHPV) and AC/DC variable speed drives. Your specific control requirements can be accommodated by a variety of standard and custom engineered configurations.

Application: For use on cranes, bucket trucks, aerial work platforms and material handling equipment in the forestry, mining and construction industries.

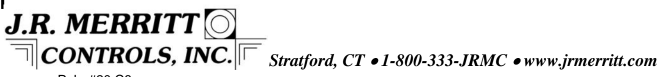
Features:

- Versatile design
- Super heavy-duty construction
- Long-life, dual compression return springs each axis
- Nickel chromium gimbal yokes (properties similar to stainless
- Hardened steel bearings and polished steel shaft guides
- Bronze gate handle stops
- Conformal coated electronics to resist moisture
- Type V7 11A form C switches.
- Long-life resistive element potentiometers, Hall-effect position sensor and Hall-effect PCB
- Hall-effect PCB meets or exceeds CE EMC requirements

Options:

- Large selection of multi-function handles with rocker switches, push-buttons, and triggers, or mechanical interlock
- Variety of standard and special handle restricting gates available
- Large selection of proportional outputs including potentiometer, Hall-effect, PWM and CAN bus
- Bang / Bang design
- Special potentiometers
- Redundant Hall-effect output
- Hall-effect input voltage options





Pub. #20.C8 1211

XL-VNSO POTENTIOMETERS AND CONTACTS ORDERING INFORMATION

Drive Arrangement: Single axis and double axis – horizontal Basic Assembly: 5.5" shaft length and boot supplied standard

Handle: 2 piece standard Handle Action: Spring return

Output: Proportional, discrete or bang/bang

Potentiometer, PWM, CAN or 10A micro-switch **Output Devices:**

XL-VNSO TECHNICAL DATA

Mechanical:

Mechanical Life: 20 million cycles

Gear Ratio: 3.5:1

Detented Positions:

Not available with XL-VNSO, use VNSO

Handle Travel:

±36° for proportional

±20° for Bang/Bang

Potentiometer Rotation: ±126°

Electrical:

• Contacts: 11A 125, 250 VAC Form C V7 micro-switch (3 max. each axis) with .187" quick connect tab

Potentiometers: Conductive Plastic, 0.5 watt 5K 3-wire or 10K 4-wire center tap, 5 million revolutions Connections: 20 AWG UL1430 wire with Molex connector (03-06-2042)

Electronics: PWM Amplifiers, Pot Amplifiers, Motor

Control, CAN Bus

Connections: Varies with product

Environmental:

Operating Temperature: -25 to +70°C

Storage temperature: -40 to +70°C

Protection above the panel: IP55

Options:

Handle: See handle section for a selection of handle options

Shaft Length: 4.125" and 7.125"

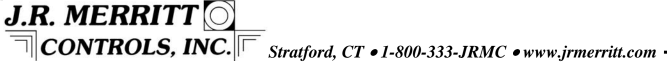
Handle Action: Friction brake and maintained action are not available with XL-VNSO, use VNSO

Mounting: See mounting section for a selection of mounting options

Gates: Variety of standard and special handle restricting gates available

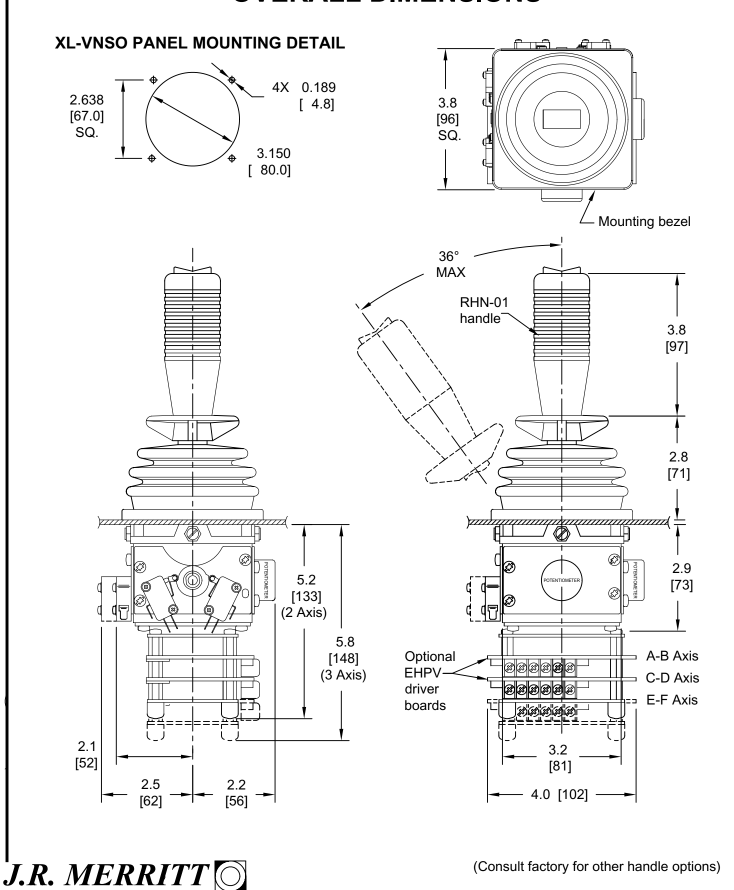
Special Pots: Please consult factory with special potentiometer requirements

> Please consult factory for other available options not listed.



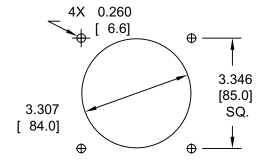
Pub. #20.C9 1211

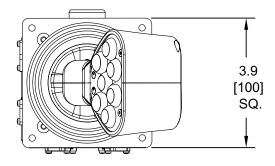
XL-VNSO WITH POTENTIOMETER & CONTACTS OVERALL DIMENSIONS

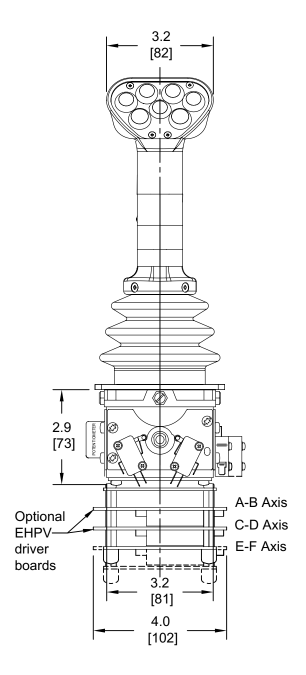


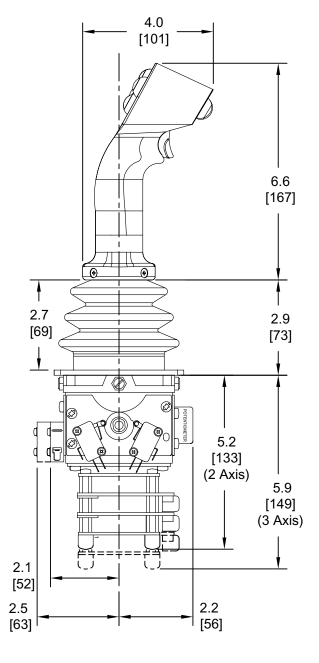
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XL-VNSO WITH POTENTIOMETER, CONTACTS & FG5 HANDLE OVERALL DIMENSIONS









(Consult factory for other handle options)

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Pub. # 20.C18

J.R. MERRITT

XL-VNSO HALL-EFFECT ORDERING INFORMATION

Drive Arrangement: Single axis and double axis – horizontal Basic Assembly: 5.5" shaft length and boot supplied standard

Handle: 2 piece standard **Handle Action:** Spring return

Proportional Hall-effect position sensor Output:

Output Devices: Hall-effect PCB

Immunity: Meets or exceeds CE requirements (Hall-effect PCB only)

- XL-VNSO HALL-EFFECT TECHNICAL DATA

Mechanical:

Mechanical Life: 20 million cycles

Gear Ratio: 3.5:1

Detented Positions:

Not available with XL-VNSO, use VNSO

Handle Travel:

• ±36° for Hall-effect position sensor

±20° for Hall-effect PCB

Hall-Effect Position Sensor Rotation: ±126°

Environmental:

Operating Temperature: -25 to +70°C

Storage temperature: -40 to +70°C

Protection above the panel: IP55

Hall-Effect PCB EMC Emissions: Complies with **EN61000-6-4:2007** Class A Group 1, 80 – 1000 MHz

Hall-Effect PCB EMC Immunity:

Complies with or exceeds

EN61000-6-2:2005 expanded to include: RFI Immunity of 100 V/M @ 80 – 1000 MHz ESD Immunity of 15 Kv air, 8 Kv contact

Please consult factory for other available options not listed.

Electrical:

Hall-Effect PCB:

Supply Voltage: 4.5 to 5.5VDC

Output Voltage: Ratiometric 0.5 – 2.5 – 4.5V ±0.15V

@ 5.0V supply

Output Current: 10mA

Power Consumption: 20mA @ full load

Connections: 4 position terminal block with #6 screw

terminal

Hall-Effect Position Sensor:

Supply Voltage: 4.5 to 5.5VDC

Output Voltage: Ratiometric 0.5 – 2.5 – 4.5V ±0.15V

@ 5.0V supply Output Current: 8mA

Power Consumption: 19mA @ full load

Connections: 20 AWG UL1430 wire with Molex

connector (03-06-2042)

Options:

Handle: See handle section for a selection of handle options

Shaft Length: 4.125" and 7.125"

Handle Action: Friction brake and maintained action are not available with XL-VNSO, use VNSO

Mounting: See mounting section for a selection of mounting options

Gates: Variety of standard and special handle restricting gates available

Hall-Effect PCB:

Option 1:

Supply Voltage: 7 to 30VDC

Output Voltage: $0.5 - 2.5 - 4.5 \text{V} \pm 0.15 \text{V}$

Connections: 4 position terminal block with #6 screw

terminal Option 2:

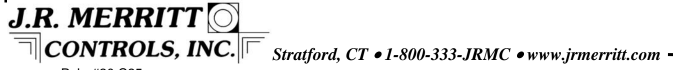
Supply Voltage: 4.5 to 5.5VDC

Output Voltage: Redundant - ratiometric 0.5 - 2.5 -

4.5V ±0.15V complementary @ 5.0V supply

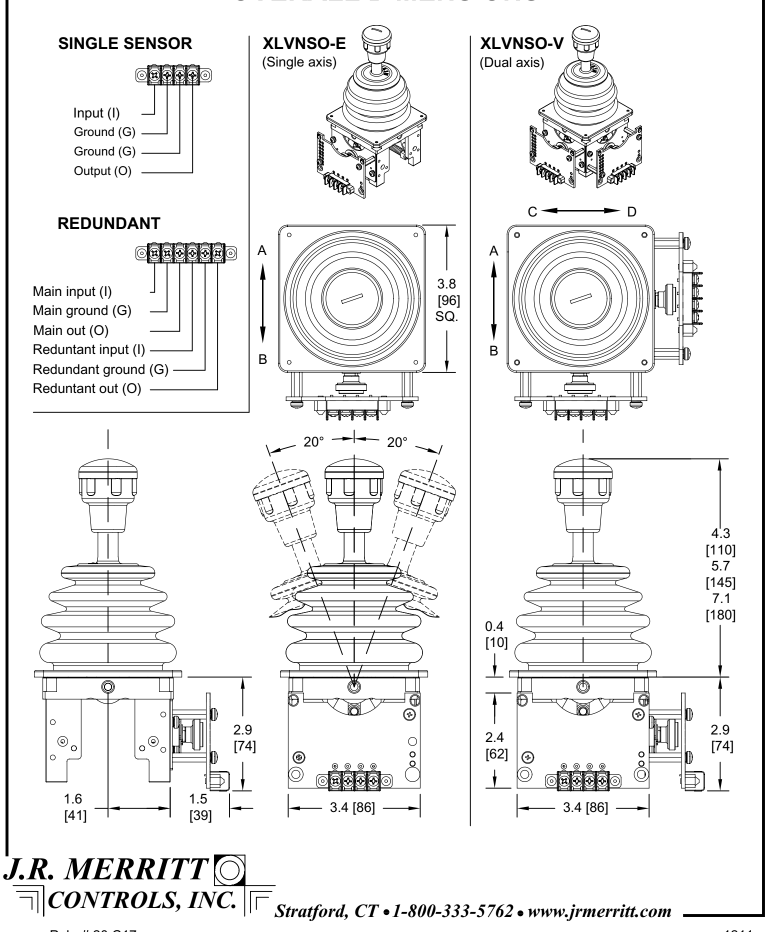
Connections: 6 position terminal block with #6 screw

terminal



Pub. #20.C25 1211

XL-VNSO WITH HALL-EFFECT PCB OVERALL DIMENSIONS



Pub. # 20.C17 1211

XL-VNSO WITH HALL-EFFECT POSITION SENSOR OVERALL DIMENSIONS

Hall-Effect Position Sensor .875" [22] Diameter Non-Contacting Single Turn 240° Electrical Angle

Electrical:

Output Voltage: 0.5 VDC to 4.5 VDC

Output Overvoltage Limits: 10 VDC to -0.3 VDC;

> output may be shorted to ground or supply without damage

Output Current: ±8 mA Max.

1 k Min., 10 k typical **Output Load:**

4.5 to 5.5 VDC Input Voltage: **Dielectric Strength:** 750 V rms

Insulation Resistance: 1,000 Meg Min. Electrostatic Discharge (ESD): Passes 2 KV human

body model and 15 KV

air discharge

Mechanical:

Total Mechanical Travel: 252°

Rotational Life: 10 million rev.

Environmental:

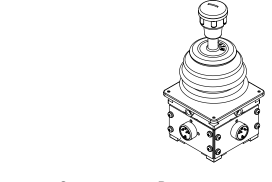
Operating Temperature

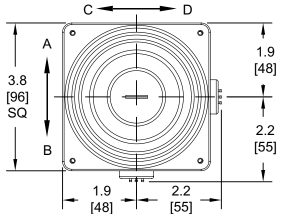
-40°C to -125°C Range:

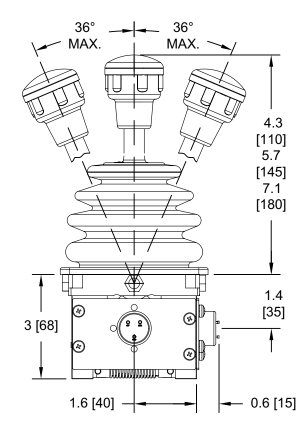
Storage Temperature

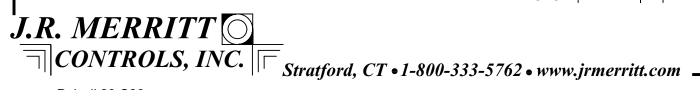
-55°C to +125°C Range:











Pub. # 20.C26 1211