## /yEXUS-1S ${ }^{m}$ High Performance Limit Switch Mechanical Switch

## Automation \& Controls Product Group of SVF Flow Controls

The SVF model NEXUS-LS ${ }^{\text {TM }}$ is a reliable and compact position feedback device fitted with two mechanical SPDT switches rated for 5A service. The NEMA 4/4X enclosure is designed for weather-proof protection and corrosion resistance in demanding environments.

## vexisels <br> M DESIGN FEATURES

$\nabla$ NEMA 4/4X (IP67) enclosure to satisfy outdoor protection
$\boldsymbol{\nabla}$ "Quick-Set" cam is spring loaded and requires no special tools for calibration
$\nabla$ Dual 1/2" NPT conduit entries facilitate wiring in the field and for additional ancillary pilot valve connections
$\nabla$ Captive cover bolts remain intact during wiring to prevent loss
$\nabla$ Stainless Steel trim and mounting hardware
$\nabla$ Rugged and Compact design


Wiring Diagram located inside top cover.

INSIDE VIEW:



MATERIALS \& SPECIFICATIONS

| Enclosure | Aluminum Weatherproof <br> NEMA 4/4X (IP67) |
| :--- | :--- |
| Temperature | $-4^{\circ} \mathrm{F}$ to $176^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ |
| Conduit Entry | $2 \times 1 / 2^{\prime \prime} \mathrm{NPT}$ |
| Terminal Strip | 8 points |
| Position Indicator | 2-color OPEN-Yellow/CLOSED-Red <br> (Other options available) |
| External Coating | Polyester Powder Coating |
| Shaft \& Cover Bolts | 300 Series Stainless Steel |

## SWITCH SPECIFICATIONS

The NEXUS-LS is available with a Standard Mechanical Switch (2 SPDT), an optional Magnetic Reed Switch, or a variety of optional Proximity Switches. Refer to the How to Order Guide for a list of available switches and power specifications \& ratings.

SVF Flow Controls • 5595 Fresca Drive • La Palma, CA 90623 • Tel: 800.783 .7836 • FAX: 562.802.3114 • Sales@SVF.net

## Automation \& Controls Product Group of SVF Flow Controls

## 

Dimensions shown in inches and (mm)


The overall height of the NEXUS-LS including the mounting bracket is:
4.48 " when installing on aero2 models A2DS-10 ~ A2DS-500 (Quad4 Models Q15 ~ Q45)
4.88 " when installing on aero2 models A2DS-550 ~ A2DS-700 (Quad4 Models Q60 \& Q75)

## GTVEAS ${ }^{\text {MM }}$ HOW TO ORDER GUIDE



## /VEXUS-1S ${ }^{\text {w }}$ High Performance Limit Switch

 Mechanical Switch
## Automation \& Controls Product Group of SVF Flow Controls

## WIRING DIAGRAMS FOR SWITCHES \& SENSORS



P20 = Proximity Sensors NO (2-Wire) Inductive Sensors

Wiring Diagram\# WDNX2PPO


PPO = Proximity Sensors NC (2-Wire) (P \& F) Inductive Sensors


P30 = Proximity Sensors NPN NO (3-Wire) Inductive Sensors


Q30 = Proximity Sensors NC (3-Wire) Magnetic Sensors


P3A = Proximity Sensors NPN NC (3-Wire) Inductive Sensors


P3B = Proximity Sensors PNP NO (3-Wire) Inductive Sensors


P3C = Proximity Sensors PNP NC (3-Wire) Inductive Sensors

SVF Flow Controls • 5595 Fresca Drive • La Palma, CA 90623 • Tel: 800.783 .7836 • FAX: 562.802 .3114 • Sales@SVF.net

