

- Miniature size allows for easy instation and reduced footprints
- > Robust Poppet design provides exceptional product life
- Clossed Crossover design prevents unintended shifting
- > Choice of Toggle or push button for easy actuation
- Panel mountable Swivel Input port allows for easy installation
- > Full thread exhaust port





Technical features

Medium:

Compressed air, filtered, lubricated and non-lubricated

Operating Pressure:

0 to 125 psi

Operating Temperature -20°F to 160°F

Materials:

Aluminum Anodized or Brass Electroless Nickel, Acetal, Stainless Steel, Nylon, Buna-N

Operation:

Manual Toggle or Push Button **Mounting**

Inline or panel

Panel Mounting:

Nominal mounting hole dimension 31/64"

Port Size:

10-32 to 1/8" NPT

Flow:

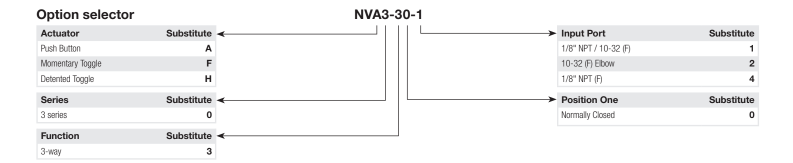
Cv = 0.24 Ports 1-2 Cv = 0.09 Ports 2-3

Technical data

Model Number	Inlet Port Size	Outlet Ports Size	Function	Actuation	Actuation Force	
	Port 1	Port 2 & 3			At 50 psi	At 125 psi
NVA3-30-1	1/8" NPT / 10-32 (F)	10-32 (F)	3/2 Normally Closed	Push Button/Spring	3-1/2 lbs	6 lbs
NVA3-30-2	10-32	10-32 (F)	3/2 Normally Closed	Push Button/Spring	3-1/2 lbs	6 lbs
NVA3-30-4	1/8" NPT (F)	10-32 (F)	3/2 Normally Closed	Push Button/Spring	3-1/2 lbs	6 lbs
NVH3-30-1	1/8" NPT / 10-32 (F)	10-32 (F)	3/2 Normally Closed	Detented Toggle/Toggle	8 oz	14 oz
NVH3-30-2	10-32	10-32 (F)	3/2 Normally Closed	Detented Toggle/Toggle	8 oz	14 oz
NVH3-30-4	1/8" NPT (F)	10-32 (F)	3/2 Normally Closed	Detented Toggle/Toggle	8 oz	14 oz
NVF0-30-1	1/8" NPT / 10-32 (F)	10-32 (F)	3/2 Normally Closed	Toggle/Spring	8 oz	14 oz
NVF0-30-2	10-32	10-32 (F)	3/2 Normally Closed	Toggle/Spring	8 oz	14 oz
NVF0-30-4	1/8" NPT (F)	10-32 (F)	3/2 Normally Closed	Toggle/Spring	8 oz	14 oz



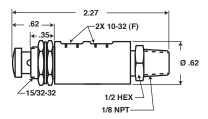




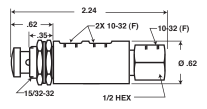
Dimensions

Push Button Actuator

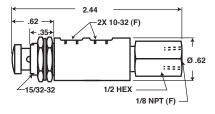
"-1" Input



"-2" Input

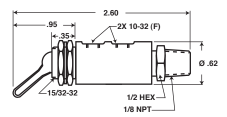


"-4" Input

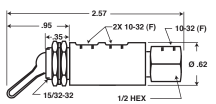


Toggle Actuator

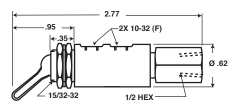
"-1" Input



"-2" Input



"-4" Input



Warning

Improper selection, misuse, age or malfunction of components used in systems can cause failure in various modes. The system designer is warned to consider the failure modes of all component parts and to provide adequate safeguards to prevent personal injury or damage to equipment or property in the event of such failure modes. System designers and end users are cautioned to consult instruction sheets and specifications available from the factory. The system designer/end user is responsible for verifying that all requirements for the application are met.

Warranty

The products described herein are warranted subject to seller's Standard Terms and Condition of Sale, available at seller's website.

Proposition 65: These products may contain chemicals known to the state of California to cause cancer, or birth defects, or other reproductive harm.