

Actuation Accessories

ACTUATORS & CONTROLS

Air-Con SV Direct Mount Solenoids

Custom-designed pilot type valves for use with pneumatic actuators.

FEATURES:

- NAMUR Direct Mounting Rapid
- response
- Nickle infused aluminum body Optional
- stainless
- Wide selection of three & four way types
- Voltage 12, 24, 120, 220 available
- NEMA 4 & 7

Limit Switch

ALS Series

Low Cost Compact Design





Corrosion Resistance Nickel Infused Housing Low Profile Visual Indication



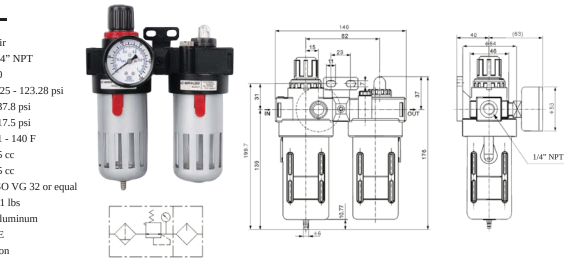
ALS II Series Conventional Size Box



Filter Regulator & Lubricator (Air-Set)

Specification

Operating fluid	Air
Joint pipe bore	1/4"
Filtering element micron	40
Range of adjustable pressure	7.25
Max. adjustable pressure	137.
Ensured pressure resistance	217.
Operating temperature range	41 -
Capacity of filter cup	15 co
Capacity of oil feed cup	25 co
Suggested lube	ISO
Weight	1.11
Body material	Alur
Container cup material	PE
Protective cup cover material	Iron



Filter regulator units are available in a wide variety of port sizes to meet a broad range of pneumatic air supply filtration, air regulation and compressed air lubrication applications. It includes two parts: filter/ regulator and lubricator, but still has three functions: filtration, decompression, and lubricating.

ISO Square Adapters

cc

сс

lbs

Model SQ

Eazy - Link's Actuator Inserts are an easy way to mount valves to actuators.

Butterfly Valve Spacer Plates



Eazy-Link

Precision Engineered Actuator Mounting Brackets

Features

12 design built Ten different options Fits most valves with ISO 5211 mounting bolt holes 304 stainless steel or chrome plated carbon steel

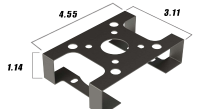




Limit Switch Bracket

Model LS5

Adjustable stainless steel NAMUR Limit Switch Brackets are designed to directly interface with NAMUR standards.





Eazy - Link

Custom Designed Actuator Drive Couplers (from 9 to 46 mm)

Actuator Drive Blank Coupler ISO Square Encapsulated Design ISO Square Open Slot









Set Locking Screws

Indicator Series

Highly Visual Position Indicator mounts to Pneumatic Actuators with NAMUR standards





Views

Offering a wide selection of options.

Indicators for 90° / Quarter Type (open/closed)	r- <i>Turn Valve</i> Code	es Open	Closed
Black / Yellow	Y	OAWZ	ONNOL O
Full Green / Full Red	A	OAWZ	OWADIO
Full Red / Full Green	В	OAWZ	Omacor
ANSI Red / White	R	OAWZ	ameoro
ANSI Green / White	G	OAWZ	dator.
ANSI Blue / White	В	Omma	044010

Indicators for Multi-Port Valves (90°)

Туре	Code	Position 1	Position 2		Position 1	Position 2	
3-way Path O	0			or			
3-way Path T Note: Four Viewing	т		T	or		-	
Configurations Possible		-		or			-
3-way Path F Note: Four Viewing Configurations Possible	F			or			
				or			
4-way Path S	S			or	-		
4-way Path S	S	2	•		N	-	





Manual Worm Gear Operators



Speed Control Valve Silencer, Muffler, Bug Screen, Breather Vent



Flo-Tite Series V200: This is our compact NEMA 4X "all-in-one housing" offered in a pneumatic or electro-pneumatic version. It provides a complete modular design utilizing a rugged, die cast aluminum housing. It is easy to calibrate and both the Zero and Span can be adjusted without removing the cover. This unit provides many options, such as a standard I/P, IS, EX, and others. It also offers a position feedback option in the all-in-one modular housing.

Flo-Tite Series D400: Our

microprocessor based, "intelligent" or "smart" positioner can easily be mounted to a vast offering of pneumatic actuators for accurate valve control. This unit is simple to mount and calibrate with its local push-button calibration and LCD onboard monitoring. With properly filtered air, the D400 can provide extremely accurate and trouble-free service for many years. It's available in Hart, Foundation Fieldbus, or Profibus Communications.



FLOOTITE Valvas & controls

Flo-Tite, Inc. 4815 West 5th St. Lumberton, NC 28358 P. O. Box 1293 Lumberton, NC 28359 Website: www.flotite.com Tel: (910) 738-8904 Fax: (910) 738-9112 E-mail: flotite@flotite.com

Due to continuous development & improvement of our product range, we reserve the right to alter the dimensions and technical data included in this brochure.