





Your needs drive our business.

Your input drives our continuous improvements and new product development. Our sales and engineering teams are always ready to develop customized products that exceed your expectations. Meeting your needs is our primary concern.

Alkon headquarters includes a complete quality lab where products are tested to your specifications. We are constantly evolving to meet new, more stringent customer requirements.

A history of satisfied customers.

The global Alkon Corporation of today began as a single product line in Hawthorne, New Jersey, in 1950. Our corporate headquarters, now in Fremont, Ohio, shares a 70,000 sq. ft. facility with our primary manufacturing operations. A second facility, Alkon-Mexico, partners with us in production of forgings and machining. Alkon remains a privately held company. Many employees, from executives to shop employees, are shareholders. The personal touch of a small company continues to drive our world-class manufacturing operation.

We take the time to understand each job and customer. We focus on the opportunity to provide each customer with products of superior quality and value. We pride ourselves on the fact that our strong customer relationships and outstanding products deliver continued customer satisfaction.







The road to reliability starts with Alkon Trans-DOT.

Alkon offers the most complete line of pneumatic connections on the market, from swivel elbows to solenoid valves and union T fittings to lift axle controls. Alkon products are on the job worldwide, in every environment you can imagine. Proving day after day that our products are made right, to work in the harshest environments.

TABLE OF CONTENTS

Quality Policy 4 Warranty Information 4	
AQ-DOT Fittings Specifications 6 Customized Fittings 7 How to use Alkon Push-In Fittings 8 Series AQ-DOT Brass Push-In Fittings 9 Series 100 Pipe Fittings 18	
Trans-DOT Valves In-Line Check Valves/Specifications	
Trans-DOT Manual Valves	
Trans-DOT Air Pilot Valves	
Trans-DOT Solenoid Valves	
Trans-DOT Specialty Valves88Slider Pin Release Valve with Air Reset903-Way Stacking Valve Pack91Pin Release Valve with Built In Inversion Valve924-Way Stacking Valve Pack93Lift Axle Control Valves94Kneeling Valves95Emergency Repair Kits96	



Quality Policy

To continuously improve all aspects of our business in order to provide a quality product with an innovative design supported by dependable delivery and loyal customer relations.

Alkon is certified ISO 9001:2008.

Warranty

Alkon Corporation warrants its products to be free of defects in material and workmanship when properly installed and maintained. No other warranty is implied or expressed.

Alkon Corporation's liability for and remedy to are limited to replacement or repair at Alkon's sole discretion if the parts are returned to us under a valid RGA within 18 months of purchase. No allowance whatsoever will be made for repairs made by the purchaser, nor will Alkon be liable for consequential or other damages or any expense incurred through the use of its products. The warranty is valid solely on products of current design. Alkon Corporation is constantly upgrading its products. In keeping with this policy, Alkon Corporation reserves the right to change dimensions, designs and/or performance. These changes may be made at any time.

Contact Us

Alkon Corporation 728 Graham Drive Fremont, OH 43420 P: 419-333-7000 F: 419-355-9211 Alkon Products, S.A. de C.V. Destajistas No. 20 Parque Industrial Xhala Cuautitlan Izcalli EDO. DE MEX. C.P. 54730

www.alkoncorp.com sales@alkoncorp.com







Alkon AQ-DOT Push-In Fittings

Alkon AQ-DOT Series meet D.O.T. FMVSS 571.106 Air Brake Performance Requirements; SAE J1131, J2494-1 & J2494-3 Air Brake Performance Requirements.

PRODUCT FEATURES

Positive Seal - Tube support area beyond "O" ring exceeds that of all competitive products, compensates for bias cut tubing and dramatically reduces troubleshooting time.

Swivel and Fixed Elbows and Tees - Convenient swivel threaded fittings that allow close center line installation, elimating orientation problems. Fixed fittings offer the utmost in economy.

Thread Sealant -Pre-applied at no charge to all AQ Series male threads. Thread Sealant: Loctite® 516 standard (others available upon request).

Custom Designs - Alkon offers custom parts on short notice and welcomes these opportunities.



SPECIFICATIONS

Applications Transportation - air brake systems, air suspensions

and cabin controls for trucks, trailers, RVs, buses,

transit and rail

Configurations Push-in, brass pipe or compression-type

Economical fixed or convenient swivel design

Specialty fittings available

Material CA 377 brass shapes, CA 360 brass straights

Weets DOT FMVSS 571.106, SAE J1131, J2494-3

air brake performance requirements

Tubing J844 Air Brake Tubing

Options Nickel plating

Different O-ring materials (based on application or needs)

Sizes 5/32" to 3/4"

Pressure Fittings are designed to handle 200 psi

working pressure

AQ-DOT Customized Fittings

Eliminate leakage paths, reduce inventory items and save assembly labor with Trans-DOT customized fittings.

If you can imagine it, Alkon has the flexibility to deliver. Design assistance is free. Let us help.

Standard (Out of Catalog) and Customized Products

Customized products typically combine other fittings, such as pipe or barbs, with Series AQ push-in fittings. Bodies and straights come in brass and nickel-plated brass. O-ring and thread sealant options are available.





How to Use Alkon AQ-DOT Push-In Fittings

Alkon AQ-DOT push-in fittings are designed for easy use and fast installation.



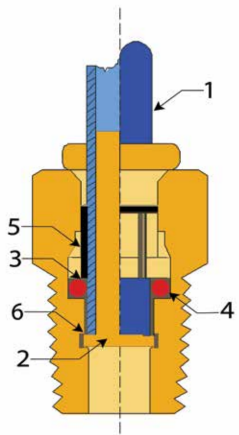
To connect tube:

Cut the plastic tubing as squarely as possible. Insert the tube into the fitting until you feel the friction as the tube slides past the O-ring. (Using a slight twisting motion while inserting the tube often helps.) Once you feel this friction, continue to push the tube inward until it bottoms firmly against the internal tube stop.



To disconnect tube:

With thumb and forefinger, hold the top of the insert down against the fitting body and, with the other hand, pull out the tubing. No tools are needed.

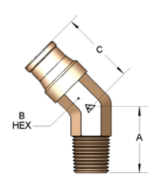


When tubing (1) is inserted into the fitting, the inside diameter passes over the brass tube support (2). This, combined with the action of the gripper, insures that the air brake hose assembly will safely exceed the tensile requirements of FMVSS-106. The tubing then passes through the gripping teeth (3). The tubing continues beyond the gripping teeth through the inside diameter of the lubricated "O" ring (4) which seals on the outside diameter of the tubing. The gripping teeth grab the tube. Pulling back on the tube only tightens the grip on the tubing as the insert moves onto the camming surface (5). Pressure through the tube also serves to tighten the grip. The tube bottoms against a positive tube stop (6) in a cavity which keeps tube round to prevent leakage.

Alkon AQ push-to-connect fittings are designed for compressed air applications. For all other applications, please call Customer Service. Our Customer Service representatives are always glad to help.

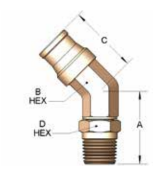
AQ54-DOT 45° MALE ELBOW

Part Number	Tube O.D.	Pipe	Α	В	С
AQ54-DOT-4X2	1/4	1/8	0.75	3/8	0.99
AQ54-DOT-4X4	1/4	1/4	0.89	3/8	0.99
AQ54-DOT-6X2	3/8	1/8	0.75	1/2	0.99
AQ54-DOT-6X4	3/8	1/4	0.95	1/2	1.08
AQ54-DOT-6X6	3/8	3/8	0.97	1/2	1.08
AQ54-DOT-6X8	3/8	1/2	1.13	5/8	1.15
AQ54-DOT-8X4	1/2	1/4	1.00	5/8	1.20
AQ54-DOT-8X6	1/2	3/8	1.05	5/8	1.20
AQ54-DOT-8X8	1/2	1/2	1.20	5/8	1.20
AQ54-DOT-10X6 *	5/8	3/8	1.17	11/16	1.22
AQ54-DOT-10X8	5/8	1/2	1.31	11/16	1.22
AQ54-DOT-12X8 *	3/4	1/2	1.36	15/16	1.18
AQ54-DOT-12X12 *	3/4	3/4	1.36	15/16	1.18



AQ54-DOT SWIVEL 45° MALE ELBOW

Part Number	Tube O.D.	Pipe	Α	В	С	D
AQ54-DOTS-4X2	1/4	1/8	0.98	3/8	0.99	7/16
AQ54-DOTS-4X4	1/4	1/4	1.06	3/8	0.99	7/16
AQ54-DOTS-6X2	3/8	1/8	1.08	1/2	1.06	7/16
AQ54-DOTS-6X4	3/8	1/4	1.13	1/2	1.06	9/16
AQ54-DOTS-6X6	3/8	3/8	1.23	1/2	1.08	11/16
AQ54-DOTS-8X4 *	1/2	1/4	1.22	5/8	1.22	9/16
AQ54-DOTS-8X6	1/2	3/8	1.31	5/8	1.20	11/16
AQ54-DOTS-8X8	1/2	1/2	1.61	5/8	1.20	7/8
AQ54-DOTS-10X8	5/8	1/2	1.68	11/16	1.39	7/8
AQ54-DOTS-12X12 *	3/4	3/4	2.28	15/16	1.40	1-1/16







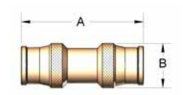
AQ59-P PLUG

Part Number	Α	В	С
AQ59-P-5/32	5/32	1.16	0.32
AQ59-P-4	1/4	1.40	0.43
AQ59-P-6	3/8	1.40	0.55
AQ59-P-8	1/2	1.50	0.70



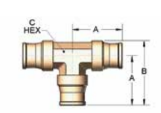
AQ62-DOT UNION CONNECTOR

Part Number	Tube O.D.	Α	В
AQ62-DOT-5/32	5/32	1.38	.38
AQ62-DOT-3	3/16	1.59	0.44
AQ62-DOT-4	1/4	1.82	.44
AQ62-DOT-6	3/8	1.82	.66
AQ62-DOT-8	1/2	2.02	.78
AQ62-DOT-10	5/8	2.04	.91
AQ62-DOT-12	3/4	2.20	1.06



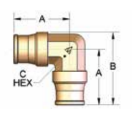
AQ64-DOT UNION TEE

Part Number	Tube O.D.	Α	В	С
AQ64-DOT-4	1/4	0.94	1.17	3/8
AQ64-DOT-6	3/8	1.08	1.41	1/2
AQ64-DOT-8	1/2	1.26	1.65	5/8
AQ64-DOT-10	5/8	1.32	1.77	11/16
AQ64-DOT-12 *	3/4	1.44	1.99	15/16



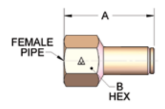
AQ65-DOT UNION ELBOW

Part Number	Tube O.D.	Α	В	C
AQ65-DOT-4	1/4	0.94	1.17	3/8
AQ65-DOT-6	3/8	1.08	1.41	1/2
AQ65-DOT-8	1/2	1.26	1.65	5/8



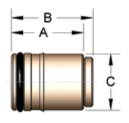
AQ66-DOT FEMALE CONNECTOR

Part Number	Tube O.D.	Female Pipe	Α	В
AQ66-DOT-4X2	1/4	1/8	1.33	9/16
AQ66-DOT-4X4	1/4	1/4	1.55	3/4
AQ66-DOT-6X4	3/8	1/4	1.52	3/4
AQ66-DOT-6X6	3/8	3/8	1.56	7/8
AQ66-DOT-8X6 *	1/2	3/8	1.59	7/8
AQ66-DOT-8X8 *	1/2	1/2	1.85	1-1/8



AQ688-DOT PRESS-IN CARTRIDGE

Part Number	Tube O.D.	A	В	С
AQ688-DOT-5/32 *	5/32	0.59	0.69	0.32
AQ688-DOT-3 *	3/16	0.68	0.78	0.41
AQ688-DOT-4 *	1/4	0.76	0.86	0.41
AQ688-DOT-4X6 *	1/4	0.81	0.91	0.64
AQ688-DOT-6 *	3/8	0.82	0.92	0.64
AQ688-DOT-6X8 *	3/8	0.92	1.02	0.77
AQ688-DOT-8 *	1/2	0.92	1.02	0.77
AQ688-DOT-10 *	5/8	1.10	1.00	0.92
AQ688-DOT-12 *	3/4	1.16	1.06	1.06

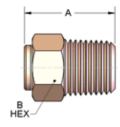






AQ68-DOT MALE CONNECTOR

Part Number	Tube O.D.	Pipe	Α	В
AQ68-DOT-5/32X1	5/32	1/16	0.78	3/8
AQ68-DOT-5/32X2	5/32	1/8	0.79	7/16
AQ68-DOT-4X1	1/4	1/16	1.17	7/16
AQ68-DOT-4X2	1/4	1/8	0.98	7/16
AQ68-DOT-4X4	1/4	1/4	0.90	9/16
AQ68-DOT-4X6 *	1/4	3/8	0.87	11/16
AQ68-DOT-6X2	3/8	1/8	1.17	11/16
AQ68-DOT-6X4	3/8	1/4	1.15	11/16
AQ68-DOT-6X6	3/8	3/8	1.12	11/16
AQ68-DOT-6X8	3/8	1/2	1.03	7/8
AQ68-DOT-8X4	1/2	1/4	1.46	13/16
AQ68-DOT-8X6	1/2	3/8	1.28	13/16
AQ68-DOT-8X8	1/2	1/2	1.23	7/8
AQ68-DOT-10X6	5/8	3/8	1.44	15/16
AQ68-DOT-10X8	5/8	1/2	1.59	15/16
AQ68-DOT-12X8	3/4	1/2	1.65	1-1/16
AQ68-DOT-12X12	3/4	3/4	1.38	1-1/16



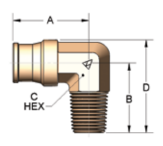
AQ698-DOTS PRESS-IN CARTRIDGE ELBOW

Part Number	Tube O.D.	Α	В	С	D	Ε
AQ698-DOTS-5/32 *	5/32	0.79	0.46	3/8	0.64	1.04
AQ698-DOTS-4 *	1/4	0.99	0.48	3/8	0.70	1.05
AQ698-DOTS-6 *	3/8	1.08	0.63	1/2	0.92	1.35
AQ698-DOTS-8 *	1/2	1.26	0.77	5/8	1.13	1.66



AQ69-DOT MALE ELBOW

Part Number	Tube O.D.	Pipe	Α	В	С	D
AQ69-DOT-5/32X2	5/32	1/8	0.78	0.69	5/16	0.89
AQ69-DOT-4X2	1/4	1/8	1.01	0.79	3/8	0.99
AQ69-DOT-4X4	1/4	1/4	1.05	0.84	3/8	1.07
AQ69-DOT-4X6	1/4	3/8	1.10	0.98	1/2	1.27
AQ69-DOT-6X2	3/8	1/8	1.00	0.80	1/2	1.12
AQ69-DOT-6X4	3/8	1/4	1.10	0.98	1/2	1.29
AQ69-DOT-6X6	3/8	3/8	1.08	0.98	1/2	1.31
AQ69-DOT-6X8	3/8	1/2	1.14	1.20	5/8	1.56
AQ69-DOT-8X4	1/2	1/4	1.26	1.05	5/8	1.44
AQ69-DOT-8X6	1/2	3/8	1.26	1.05	5/8	1.44
AQ69-DOT-8X8	1/2	1/2	1.25	1.26	5/8	1.64
AQ69-DOT-10X6	5/8	3/8	1.25	1.26	5/8	1.59
AQ69-DOT-10X8	5/8	1/2	1.34	1.29	11/16	1.74
AQ69-DOT-12X8	3/4	1/2	1.32	1.36	15/16	1.90
AQ69-DOT-12X12	3/4	3/4	1.32	1.36	15/16	1.90

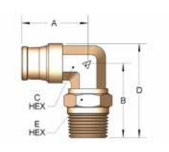






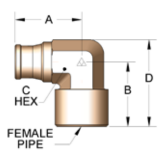
AQ69-DOTS SWIVEL MALE ELBOW

Part Number	Tube O.D.	Pipe	Α	В	С	D	Ε
AQ69-DOTS-5/32X2	5/32	1/8	0.79	0.88	3/8	1.10	7/16
AQ69-DOTS-5/32X4 *	5/32	1/4	0.79	1.08	3/8	1.29	9/16
AQ69-DOTS-4X2	1/4	1/8	0.94	0.90	3/8	1.13	7/16
AQ69-DOTS-4X4	1/4	1/4	0.99	1.09	3/8	1.33	9/16
AQ69-DOTS-4X6	1/4	3/8	1.02	1.13	3/8	1.37	11/16
AQ69-DOTS-6X2	3/8	1/8	1.05	1.06	1/2	1.39	7/16
AQ69-DOTS-6X4	3/8	1/4	1.08	1.14	1/2	1.46	9/16
AQ69-DOTS-6X6	3/8	3/8	1.10	1.23	1/2	1.55	11/16
AQ69-DOTS-6X8	3/8	1/2	1.10	1.53	1/2	1.85	7/8
AQ69-DOTS-8X4	1/2	1/4	1.26	1.26	5/8	1.65	9/16
AQ69-DOTS-8X6	1/2	3/8	1.26	1.31	5/8	1.70	11/16
AQ69-DOTS-8X8	1/2	1/2	1.25	1.61	5/8	2.00	7/8
AQ69-DOTS-10X6	5/8	3/8	1.54	1.41	11/16	1.86	11/16
AQ69-DOTS-10X8	5/8	1/2	1.54	1.71	11/16	2.16	7/8
AQ69-DOTS-12X8	3/4	1/2	1.40	2.04	15/16	2.46	1-1/16
AQ69-DOTS-12X12	3/4	3/4	1.40	1.60	15/16	2.14	1-1/16



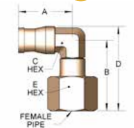
AQ70-DOT FEMALE ELBOW

Part Number	Tube O.D.	Female Pipe	Α	В	C	D
AQ70-DOT-4X2	1/4	1/8	1.02	0.83	3/8	1.06
AQ70-DOT-4X4	1/4	1/4	1.13	1.03	1/2	1.31
AQ70-DOT-4X6 *	1/4	3/8	1.27	0.99	5/8	1.35
AQ70-DOT-6X4	3/8	1/4	1.08	0.98	1/2	1.31
AQ70-DOT-6X6	3/8	3/8	1.08	1.05	5/8	1.41
AQ70-DOT-8X8 *	1/2	1/2	1.37	1.31	5/8	1.70



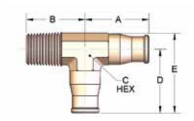
AQ70-DOTS SWIVEL FEMALE ELBOW

Part Number	Tube O.D.	Female Pipe	Α	В	С	D	Ε
AQ70-DOTS-4X4	1/4	1/4	0.97	1.25	3/8	1.49	3/4



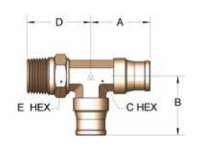
AQ71-DOT MALE RUN TEE

Part Number	Tube O.D.	Pipe	Α	В	С	D	Ε
AQ71-DOT-4X2	1/4	1/8	1.02	0.75	3/8	1.02	1.24
AQ71-DOT-4X4	1/4	1/4	1.02	0.92	7/16	1.02	1.27
AQ71-DOT-6X4	3/8	1/4	1.08	0.98	1/2	1.08	1.40
AQ71-DOT-6X6	3/8	3/8	1.08	0.98	1/2	1.08	1.31
AQ71-DOT-8X6 *	1/2	3/8	1.26	1.05	5/8	1.26	1.55



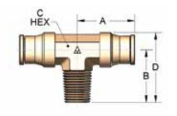
AQ71-DOTS SWIVEL MALE RUN TEE

Part Number	Tube O.D.	Pipe	Α	В	C	D	Ε
AQ71-DOTS-4X2	1/4	1/8	1.02	1.02	3/8	1.01	7/16
AQ71-DOTS-4X4	1/4	1/4	1.02	1.02	7/16	1.08	9/16
AQ71-DOTS-6X4	3/8	1/4	1.04	1.04	1/2	1.15	9/16
AQ71-DOTS-6X6	3/8	3/8	1.06	1.06	1/2	1.17	11/16
AQ71-DOTS-8X6	1/2	3/8	1.24	1.24	5/8	1.28	11/16
AQ71-DOTS-8X8	1/2	1/2	1.24	1.24	5/8	1.58	7/8



AQ72-DOT MALE BRANCH TEE

Part Number	Tube O.D.	Pipe	Α	В	C	D
AQ72-DOT-4X2	1/4	1/8	1.02	0.75	3/8	0.98
AQ72-DOT-4X4	1/4	1/4	1.02	0.92	7/16	1.17
AQ72-DOT-6X4	3/8	1/4	1.08	0.99	1/2	1.31
AQ72-DOT-6X6	3/8	3/8	1.09	0.99	1/2	0.31
AQ72-DOT-8X4 *	1/2	1/4	1.26	1.07	5/8	1.45
AQ72-DOT-8X6	1/2	3/8	1.26	1.07	5/8	1.45

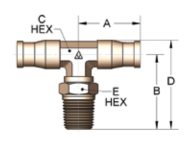






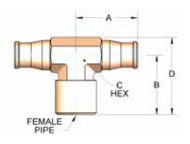
AQ72-DOTS SWIVEL MALE BRANCH TEE

Tube O.D.	Pipe	Α	В	С	D	Ε
1/4	1/8	1.02	1.04	3/8	1.28	7/16
1/4	1/4	1.01	1.04	3/8	1.30	9/16
3/8	1/8	1.08	1.07	1/2	1.40	7/16
3/8	1/4	1.06	1.17	1/2	1.50	9/16
1/2	1/4	1.26	1.28	5/8	1.67	9/16
1/2	3/8	1.26	1.31	5/8	1.70	11/16
1/2	1/2	1.26	1.61	5/8	2.00	7/8
	1/4 1/4 3/8 3/8 1/2 1/2	1/4 1/8 1/4 1/4 3/8 1/8 3/8 1/4 1/2 1/4 1/2 3/8	1/4 1/8 1.02 1/4 1/4 1.01 3/8 1/8 1.08 3/8 1/4 1.06 1/2 1/4 1.26 1/2 3/8 1.26	1/4 1/8 1.02 1.04 1/4 1/4 1.01 1.04 3/8 1/8 1.08 1.07 3/8 1/4 1.06 1.17 1/2 1/4 1.26 1.28 1/2 3/8 1.26 1.31	1/4 1/8 1.02 1.04 3/8 1/4 1/4 1.01 1.04 3/8 3/8 1/8 1.08 1.07 1/2 3/8 1/4 1.06 1.17 1/2 1/2 1/4 1.26 1.28 5/8 1/2 3/8 1.26 1.31 5/8	1/4 1/8 1.02 1.04 3/8 1.28 1/4 1/4 1.01 1.04 3/8 1.30 3/8 1/8 1.08 1.07 1/2 1.40 3/8 1/4 1.06 1.17 1/2 1.50 1/2 1/4 1.26 1.28 5/8 1.67 1/2 3/8 1.26 1.31 5/8 1.70



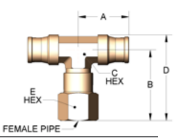
AQ77-DOT FEMALE BRANCH TEE

Part Number	Tube O.D.	Female Pipe	Α	В	С	D
AQ77-DOT-4X2	1/4	1/8	1.02	0.82	1/2	1.11
AQ77-DOT-4X4	1/4	1/4	1.08	0.97	1/2	1.26
AQ77-DOT-6X4	3/8	1/4	1.09	0.98	1/2	1.31
AQ77-DOT-6X6 *	3/8	3/8	1.40	1.30	11/16	1.70



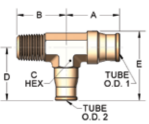
AQ77-DOTS SWIVEL FEMALE BRANCH TEE

Part Number	Tube O.D.	Female Pipe	Α	В	С	D	Ε
AQ77-DOTS-4X2 *	1/4	1/8	1.02	1.13	3/8	1.36	9/16
AQ77-DOTS-4X4 *	1/4	1/4	1.02	1.29	3/8	1.52	3/4
AQ77-DOTS-6X4 *	3/8	1/4	1.08	1.16	1/2	1.49	3/4



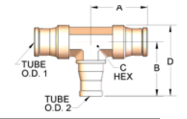
AQ78-DOT REDUCING MALE RUN TEE

Part Number	Tube O.D. 1	Tube O.D. 2	Pipe	Α	В	С	D	Ε
AQ78-DOT-6X4X4 *	3/8	1/4	1/4	1.08	0.98	1/2	1.08	1.48



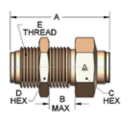
AQ79-DOT UNION REDUCING TEE

Part Number	Tube O.D. 1	Tube O.D 2	Α	В	С	D
AQ79-DOT-4X6	1/4	3/8	1.00	1.08	1/2	1.23
AQ79-DOT-6X5/32	3/8	5/32	1.08	0.85	1/2	1.08
AQ79-DOT-6X4	3/8	1/4	1.08	1.04	1/2	1.37



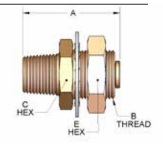
AQ82-DOT BULKHEAD UNION

Part Number	Tube O.D. 1	Α	В	С	D	E Thread
AQ82-DOT-4	1/4	1.90	1.00	11/16	11/16	1/2-20
AQ82-DOT-6	3/8	1.85	1.00	15/16	15/16	3/4-16
AQ82-DOT-8	1/2	2.05	1.82	15/16	1-1/8	15/16-16
AQ82-DOT-10	5/8	2.05	0.94	1-1/4	1-3/8	1/14



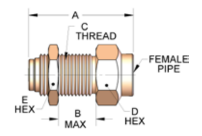
AQ83-DOT GLADHAND BULKHEAD CONNECTOR

Part Number	Tube O.D. 1	Pipe	Α	В	С	D
AQ83-DOT-6X8 *	3/8	1/2	1.99	1-14	1-3/8	1-1/4
AQ83-DOT-8X8	1/2	1/2	1.99	1-14	1-3/8	1-1/4



AQ86-DOT FEMALE BULKHEAD UNION

Part Number	Tube O.D.	Female Pipe	Α	В	C Thread	D	Ε
AQ86-DOT-4X2	1/4	1/8	1.32	0.64	1/2-20	11/16	11/16
AQ86-DOT-4X4	1/4	1/4	1.56	0.64	1/2-20	11/16	11/16
AQ86-DOT-6X4	3/8	1/4	1.87	1.00	3/4-16	15/16	15/16
AQ86-DOT-6X6	3/8	3/8	1.87	1.00	3/4-16	15/16	15/16
AQ86-DOT-8X6	1/2	3/8	2.04	1.00	15/16-16	1-1/8	1 3/8



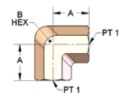




Pressure: 3000 PSI Material of Shapes: Forged SAE CA377 Brass Material of Straights: SAE C360 Brass Meets all SAE brass pipe fittings standards

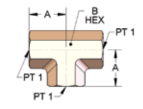
100A 90° UNION ELBOW

Part Number	PT 1	Min. Orifice Size	A	B. Hex
100A-2X2	1/8	0.328	0.546	9/16
100A-4X4	1/4	0.438	0.781	11/6
100A-6X6	3/8	0.563	0.840	15/16
100A-8X8	1/2	0.702	1.090	1-1/16



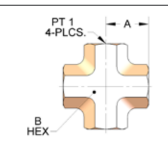
101A UNION TEE

Part Number	PT 1	Min. Orifice Size	A	В. Нех
101A-2X2	1/8	0.328	0.546	9/16
101A-4X4	1/4	0.438	0.781	11/16
101A-6X6	3/8	0.563	0.840	15/16
101A-8X8	1/2	0.702	1.09	1-1/16



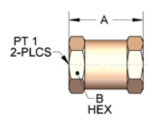
102A CROSS

Part Number	PT 1	Min. Orifice Size	A	В Нех
102A-2	1/8	0.328	0.546	9/16
102A-4	1/4	0.438	0.781	11/16
102A-6	3/8	0.563	0.840	15/16
102A-8	1/2	0.702	1.090	1-1/16



103A COUPLING

Part Number	PT 1	A	В НЕХ
103A-2	1/8	0.750	9/16
103A-4	1/4	1.120	3/4
103A-6	3/8	1.125	7/8
103A-8	1/2	1.500	1-1/16

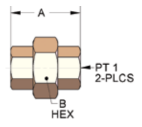






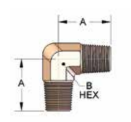
104A UNION

Part Number	PT 1	Min. Orifice Size	Α	B HEX
104A-2	1/8	0.328	1.265	15/16
104A-4	1/4	0.437	1.468	1-1/16
104A-6	3/8	0.562	1.625	1-5/16



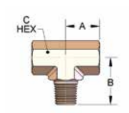
106A FORGED MALE ELBOW

Part Number	PT 1	A	B HEX
106A-2	1/8	0.690	5/16
106A-4	1/4	1.000	1/2
106A-6	3/8	1.060	5/8
106A-8	1/2	1.280	11/16



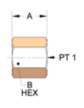
107A BRANCH TEE

Part Number	PT 1	Α	В	С Нех
107A-2	1/8	0.55	0.82	9/16
107A-4	1/4	0.78	1.08	11/16
107A-6	3/8	0.84	1.23	15/16
107A-8	1/2	1.09	1.49	1-1/16



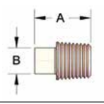
108A CAP

Part Number	PT 1	Α	B HEX
108A-2	1/8	0.500	9/16
108A-4	1/4	0.750	3/4
108A-6	3/8	0.875	7/8
108A-8	1/2	1.063	1-1/16



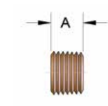
109A SQUARE-HEAD PLUG

Part Number	PT 1	A	B Square
109A-2	1/8	0.709	9/32
109A-4	1/4	0.813	3/8
109A-6	3/8	0.849	7/16
109A-8	1/2	1.078	9/16



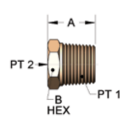
109AL COUNTERSUNK HEX-HEAD PLUG

Part Number	PT 1	A
109AL-2	1/8	0.300
109AL-4	1/4	0.400
109AL-6	3/8	0.400
109AL-8	1/2	0.550



110A BUSHING

Part Number	PT 1	PT 2	Min. Orifice Size	Α	B HEX
110A-4X2	1/4	1/8	0.328	0.75	9/16
110A-6X2	3/8	1/8	0.328	0.75	11/16
110A-6X4	3/8	1/4	0.438	0.75	3/4
110A-8X2	1/2	1/8	0.328	1.00	7/8
110A-8X4	1/2	1/4	0.438	1.00	7/8
110A-8X6	1/2	3/8	0.563	1.00	7/8
110A-12X4	3/4	1/4	0.438	1.00	1-1/8
110A-12X6	3/4	3/8	0.563	1.00	1-1/8
110A-12X8	3/4	1/2	0.702	1.00	1-1/8





111A LOCK NUT

Part Number	PT 1	A	В НЕХ
111A-2	1/8	0.187	5/8
111A-4	1/4	0.250	11/16
111A-6	3/8	0.250	15/16
111A-8	1/2	0.250	1-1/8



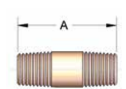
112A 90° CLOSE NIPPLE

Part Number	PT 1	Min. Orifice Siz	ze A
112A-2	1/8	0.281	0.750
112A-4	1/4	0.375	1.125
112A-6	3/8	0.500	1.125
112A-8	1/2	0.625	1.500
112A-12	3/4	0.750	1.500



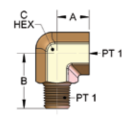
113A LONG NIPPLE

Part Number	PT 1	Min. Orifice Size	Α	Part Number	PT 1	Min. Orifice Size	Α
113A-2X24	1/8	0.265	1.500	113A-6X24	3/8	0.500	1.500
113A-2X32	1/8	0.265	2.000	113A-6X32	3/8	0.500	2.000
113A-2X40	1/8	0.265	2.500	113A-6X40	3/8	0.500	2.500
113A-2X48	1/8	0.265	3.000	113A-6X48	3/8	0.500	3.000
113A-2X56	1/8	0.265	3.500	113A-6X56	3/8	0.500	3.500
113A-4X24	1/4	0.375	1.500	113A-8X24	1/2	0.625	1.500
113A-4X32	1/4	0.375	2.000	113A-8X32	1/2	0.625	2.000
113A-4X40	1/4	0.375	2.500	113A-8X40	1/2	0.625	2.500
113A-4X48	1/4	0.375	3.000	113A-8X48	1/2	0.625	3.000
113A-4X56	1/4	0.375	3.500	113A-8X56	1/2	0.625	3.500



116A 90° STREET ELBOW

Part Number	PT 1	PT2	Min. Orifice Size	Α	В	C Hex
116A-2X2	1/8	1/8	0.219	0.480	0.812	9/16
116A-4X2	1/4	1/8	0.219	0.718	0.900	11/16
116A-4X4	1/4	1/4	0.312	0.718	1.031	11/6
116A-6X6	3/8	3/8	0.438	0.780	1.187	15/16
116A-8X8	1/2	1/2	0.562	1.090	1.437	1-1/16



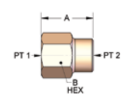
117A SLOTTED HEAD PLUG

Part Number	PT 1	Α
117A-2	1/8	0.320
117A-4	1/4	0.469



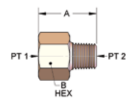
119A REDUCING ADAPTER

Part Number	PT 1	PT 2	A	B HEX
119A-4X2	1/4	1/8	0.970	3/4
119A-6X4	3/8	1/4	1.160	7/8
119A-8X4	1/2	1/4	1.280	1-1/16
119A-8X6	1/2	3/8	1.375	1-1/16
119A-12X8	3/4	1/2	1.750	1-3/8



120A ADAPTER

Part Number	PT 1	PT 2	Min. Orifice Size	Α	В НЕХ
120A-2X2	1/8	1/8	0.219	0.906	9/16
120A-4X2	1/4	1/8	0.219	1.063	3/4
120A-4X4	1/4	1/4	0.312	1.250	3/4
120A-6X2	3/8	1/8	0.219	1.070	7/8
120A-6X4	3/8	1/4	0.312	1.250	7/8
120A-6X6	3/8	3/8	0.438	1.250	7/8
120A-8X6	1/2	3/8	0.438	1.469	1-1/16
120A-8X8	1/2	1/2	0.562	1.660	1-1/16

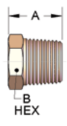






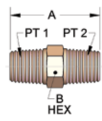
121A HEX-HEAD PLUG

Part Number	PT 1	Α	B HEX
121A-2	1/8	0.531	7/16
121A-4	1/4	0.750	9/16
121A-6	3/8	0.772	11/16
121A-8	1/2	0.969	7/8
121A-12	3/4	1.062	1-1/16



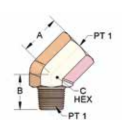
122 HEX NIPPLE

Part Number	PT 1	PT 2	Min. Orifice Size	Α	B HEX
122A-2X2	1/8	1/8	0.219	0.906	7/16
122A-4X2	1/4	1/8	0.219	1.190	9/16
122A-4X4	1/4	1/4	0.312	1.375	9/16
122A-6X4	3/8	1/4	0.312	1.406	11/16
122A-6X6	3/8	3/8	0.438	1.406	11/16
122A-8X4	1/2	1/4	0.312	1.620	7/8
122A-8X6	1/2	3/8	0.438	1.620	7/8
122A-8X8	1/2	1/2	0.562	1.812	7/8



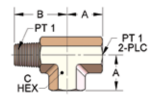
124A 45° STREET NIPPLE

Part Number	PT 1	Min. Orifice Size	Α	В	C HEX
124A-2X2	1/8	0.219	0.750	0.687	9/16
124A-4X4	1/4	0.312	0.875	0.781	11/16
124A-6X6	3/8	0.438	1.000	0.875	15/16
124A-8X8	1/2	0.562	1.125	1.218	1-1/16



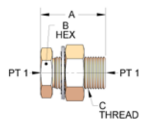
127A STREET TEE

Part Number	PT 1	Min. Orifice Size	Α	В	C HEX
127A-2	1/8	0.219	0.550	0.820	9/16
127A-4	1/4	0.313	0.781	1.156	11/16
127A-6	3/8	0.438	0.840	1.230	15/16
127A-8	1/2	0.562	1.090	1.490	1-1/16



129A BULKHEAD ADAPTER

Part Number	PT 1	C Thread	Min. Orifice Size	Α	В НЕХ
129A-2X24	1/8	5/8-18	0.328	1.500	7/8
129A-4X15	1/4	3/4-16	0.421	0.940	1"
129A-4X24	1/4	3/4-16	0.440	1.500	1"
129A-6X21	3/8	1-14	0.562	1.310	1-1/8
129A-8X24	1/2	1 1/8-14	0.700	1.500	1-1/4





Alkon Trans-DOT Valves

The options are endless.

Trans-DOT valves are revolutionizing the industry, delivering the highest quality at competitive prices. Based on a successful Alkon industrial design, Trans-DOT valves come in a large flow range for standard and low-temperature applications and are developed to perform in even the harshest environments.

Alkon offers all the options you need, with everything from simple open/close functions to highly precise motion controls. Valves can be panel or inline mounted and operated electrically, manually or via air pilot.



Applications

Transportation: air brake systems, air suspensions and cabin controls for trucks, trailers, RVs, buses, and all transit and rail uses

Functions

Material

2/2, 3/2, 5/2, and 5/3 blocked and exhausted center

Flow

.5 - 4.00 Cv

Aluminum anodized bodies and aluminum spools

Alkon Trans-DOT. The Road to Reliability





FCV/MCV Series Inline Check Valves

1/8" NPT

The Trans-DOT FCV/MCV Series check valve is a compact design providing a positive seal at very low back pressure. Its 200 psi maximum operating pressure makes it an excellent choice for a wide range of applications. FCV/MCV check valves incorporate a piston with an embedded seal that seals on the seat. Pressure in the flow direction moves the piston and seal off the seat and allows airflow through the valve. Pre-applied Loctite-Vibra Seal 516® is standard on all male NPT threads.

SPECIFICATIONS

Material Brass body, Buna-N seal,

stainless steel stem and spring

Mounting Direct or inline mount

Medium Air

Pressure to open 200 psi max.

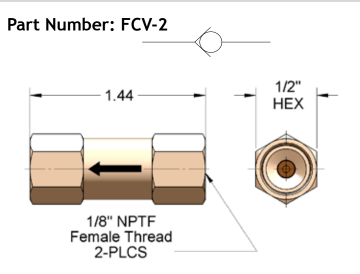
Pressure to open 3-5 psi cracking

direction of flow

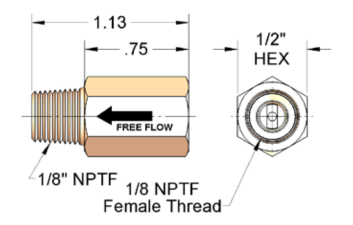
Flow Cv = .40 (12 scfm @ 80 psi)

Seat Buna-N

Temperature -40°F to +180°F



Part Number: MCV-2



JC Series Inline Check Valves

JC Series check valves are designed to provide high flow with minimal cracking pressure. With 2000 psi maximum operating pressure, they perform well in a wide range of air and hydraulic applications. Trans-DOT JC Series check valves have female-to-female, NPT-threaded port connections. Pressure in the flow direction moves the ball off the machined seat and exposes airflow through the valve.

SPECIFICATIONS

Flow direction

Material Brass body, stainless steel Flow Cv = .65 to 5.00

ball and spring (see chart for details)

Mounting Inline mount Seat Machined brass seat to

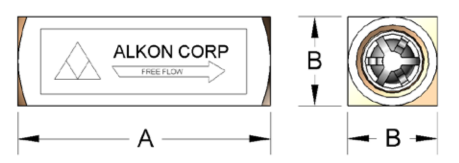
MediumAir/hydraulicstainless ballPressure2000 psi max.Temperature-40°F to +250°F

Pressure to open 2 psi cracking

direction of flow

PART NUMBER	Size (NPT)	Α	В	Orifice	Cv
JC1	1/8	1.47	0.56	0.21	0.65
JC2	1/4	1.94	0.69	0.28	1.35
JC3	3/8	2.31	0.88	0.42	3.25
JC4	1/2	3.25	1.19	0.52	5.00

Arrow on valve body indicates







MC Series Inline Check Valves

Trans-DOT MC Series check valves are designed to provide high flow with minimal cracking pressure. With 2000 psi maximum operating pressure, they cover a wide range of air and hydraulic applications. MC Series check valves have male-to-female NPT-threaded port connections. Pressure in the flow direction moves the ball off the machined seat and exposes airflow through the valve. Pre-applied Loctite-Vibra Seal 516® is standard on all male NPT threads.

SPECIFICATIONS

Material Brass body, stainless steel

ball and spring

Mounting Direct or inline mount

Medium Air/hydraulic Pressure 2000 psi max

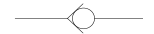
Pressure to open 2 psi cracking
Flow direction Arrow on valve body indicates

direction of flow

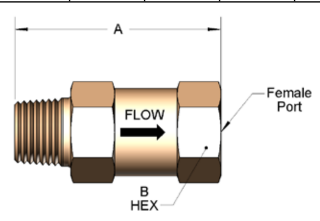
Flow Cv = 1.35 to 5.00 (see chart for details)

Seat Machined brass seat to stainless ball

Temperature -40°F to +250°F



PART NUMBER	Size (NPT)	Α	В	Orifice	Cv
MC4	1/4	1.94	0.69	0.28	1.35
MC6	3/8	2.31	0.88	0.42	3.25
MC8	1/2	3.25	1.19	0.52	5.00



Quick Exhaust (QE) Valves

Trans-DOT quick exhaust valves are used to quickly exhaust air at the cylinder ports/air spring ports, rather than porting the exhaust all the way back through the valve. They are often used to speed up an operation.

SPECIFICATIONS

Material Clear anodized aluminum, Flow See chart

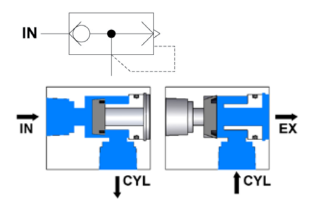
MountingDirect mount or inline mountSeatLow-temp Buna-NMediumAirTemperature-40°F to +180°F

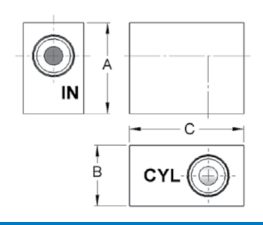
Pressure 150 psi max. supply

Pressure to open 5 psi

Flow Direction Ports labeled IN, CYL, EX

PART NUMBER	Port Size	Α	В	С	Cv to Cyl	Cv to Exl
QE2	1/8" NPT	1.00	0.75	1.13	1.10	1.38
QE4	1/4" NPT	1.50	1.00	1.89	2.65	3.10
QE6	3/8" NPT	1.50	1.00	1.89	2.65	3.10











Alkon Trans-DOT. The Road to Reliability.



Pressure Protection Valves

A pressure protection valve is used to protect the system air supply from dropping below the minimum opening pressure of the valve due to air loss from downstream applications. A typical application would be in an air brake system to protect a reservoir by closing automatically when a reservoir system failure occurs.

SPECIFICATIONS

Applications Transportation: air brake systems, air suspensions

and cabin controls for trucks, trailers, RVs, buses,

and all transit and rail uses

Material Anodized aluminum

Mounting Inline mount. Consult factory for other mounts.

Pressure 40-90 psi cracking, 200 psi supply max

Sizes 1/4 NPT; ported

Temperatures Approved for -40°F to 180°F

OPERATION

The valve is typically mounted to the tank via the inlet port. The dual pressure rating reflects the minimum opening pressure (higher psi) and closing pressure (lower psi). The optional downstream check prevents backflow through the pressure protection valve.

The pressure protection valve is a normally closed pressure-control valve. When supply air is greater than the set pressure, the valve opens and supplies air downstream. When air supply falls below the set pressure, the valve closes.



PVA44 Series Valves

PVA44 Series valves are 1/4" NPT ported valves. These valves are adjustable to pressures from 40-95 psi, which will be set at the factory to the pressure stated when ordering.

SPECIFICATIONS

Material Black anodized aluminum, stainless spring

Mounting Direct mount or inline mount

Medium Air

Pressure 200 psi max. supply
Pressure to open Adjustable to 45-95 psi
Pressure to close Adjustable to 40-90 psi

Flow direction Arrow on valve body indicates

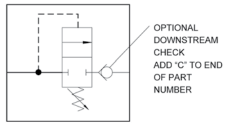
direction of flow Ports labeled "I = in"

"0 = out"

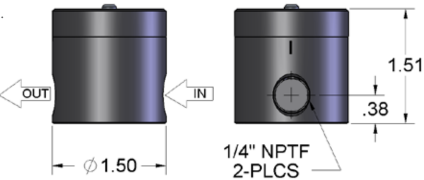
Flow Cv = 1.0 (48 scfm fully open)

Adjusting Screw Stainless steel
Diaphragm Low-temp Buna
Temperature -40°F to +180°F

PART NUMBER	Suffix	Opens @	Closes @
PVA44	4	45 psi	40 psi
	5	55 psi	50 psi
	6	65 psi	60 psi
	8	85 psi	80 psi
	9	95 psi	90 psi



Add "C" to end of part number for downstream check.



PVN447 Series Valves

The pressure protection valve is a non-adjustable closed pressure-control valve. When supply air is greater than 75 psi, the valve opens and supplies air downstream. When air supply falls below 70 psi, the valve closes. A typical application would be in an air brake system, to protect a reservoir by closing automatically at 70 psi when a reservoir system failure occurs.

SPECIFICATIONS

Material Black anodized aluminum, stainless spring

Mounting Direct mount or inline mount

Medium Air

Pressure 200 psi max. supply

Pressure to open 75 psi Pressure to close 70 psi Flow direction Arrow on valve body indicates

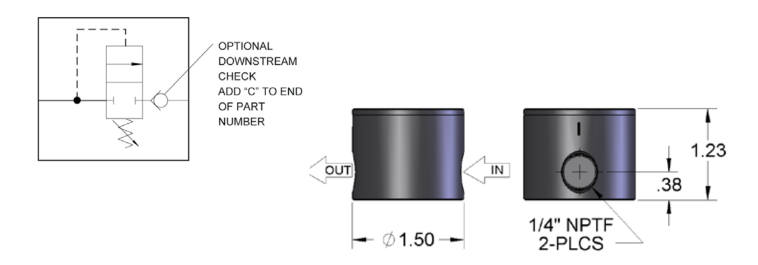
direction of flow Ports labeled "I = in"

"0 = out"

Flow Cv = 1.0 (48 scfm fully open)

Diaphragm Low-temp Buna Temperature -40°F to +180°F

An optional downstream check can be added when ordering by adding a "C" to the end of the part number.









Alkon Trans-DOT. The Road to Reliability.

3/2 PUSH PULL

Page	Part No.	Port Size (NPT)
40	TD-2200	1/8"
41	TD-4200	1/4"
42	TD-6200	3/8"

3/2 PUSH PULL WITH AIR PILOT RESET

Page	Part No.	Port Size (NPT
43	TD-2210	1/8"
44	TD-4210	1/4"
45	TD-6210	3/8"

3/2 PUSH WITH SPRING RETURN

Page	Part No.	Port Size (Ni
46	TD-2280	1/8"
47	TD-4280	1/4"
48	TD-6280	3/8"

5/2 PUSH PULL

Page	Part No.	Port Size (NPT
49	TD-2300	1/8"
50	TD-4300	1/4"
51	TD-6300	3/8"

5/2 PUSH PULL WITH AIR PILOT RESET

Page	Part No.	Port Size (NPT
52	TD-2310	1/8"
53	TD-4310	1/4"
54	TD-6310	3/8"

5/2 PUSH WITH SPRING RETURN

Page	Part No.	Port Size (NPT)
55	TD-2380	1/8"
56	TD-4380	1/4"
57	TD-6380	3/8"



Manual Valves Options



B = Black mushroom knob 1.81" diameter; available on all manual valves.

G = Green mushroom knob 1.81" diameter; available on all manual valves.

R = Red mushroom knob 1.81" diameter; available on all manual valves.

M = Mini black knob .75" diameter; available on all manual valves.

P = Rubber protective boot (large knobs only)

Black Neoprene protective boot is available on all manual valves.

S = Standard knob
This knob comes standard on all
push/pull valves unless noted. Knob
labels are included with this knob
only. If a different knob is preferred,
see options list above.







TD-2200 Series Valves

3/2 Push/Pull, 1/8" NPT Ports

Trans-DOT TD-2200 Series valves are 3-way, 1/8" NPT, 3-ported, 2-position, push/pull valves, detented in both positions. Air is normally supplied to port #1 but can also be supplied to port #3.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 3/2 push/pull, detented

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 0.6 (26 scfm fully open)

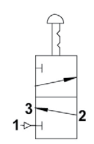
Fasteners Stainless steel

Temperature -40°F to 180°F

Options* R = Red mushroom knob

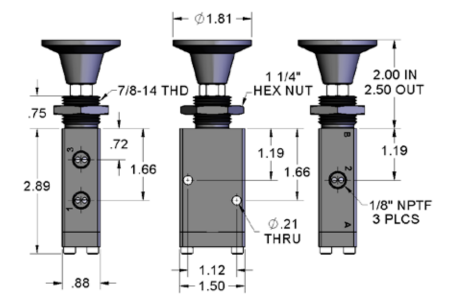
G = Green mushroom knob B = Black mushroom knob

P = Protective boot





Standard knob labels supplied.



TD-4200 Series Valves

3/2 Push-Pull Valve, 1/4" NPT Ports

Trans-DOT TD-4200 Series valves are 3-way, 1/4" NPT, 3-ported, 2-position, push-pull valves detented in both positions. Air is normally supplied to port #1 but can also be supplied to port #3.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temperature

Function 5/2 push-pull, detented

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max supply

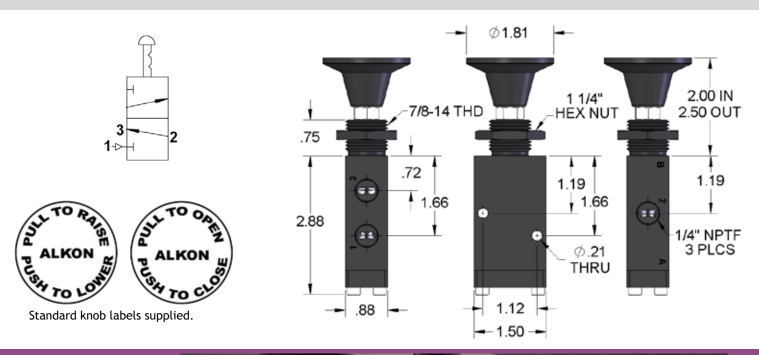
Flow Cv = 1.0 (48 scfm fully open)

Fasteners Stainless steel

Temperature -40° F to $+180^{\circ}$ F Options* R = Red mushroo

R = Red mushroom knob G = Green mushroom knob B = Black mushroom knob

P = Protective boot







TD-6200 Series Valves

3/2 Push/Pull, 3/8" NPT Ports

TD-6200 Series valves are 3-way, 3/8" NPT, 3-ported, 2-position, push/pull valves detented in both positions. Air is normally supplied to port #1 but can also be supplied to port #3.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals T

Function 3/2 push/pull, detented

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 2.0 (96 scfm fully open)

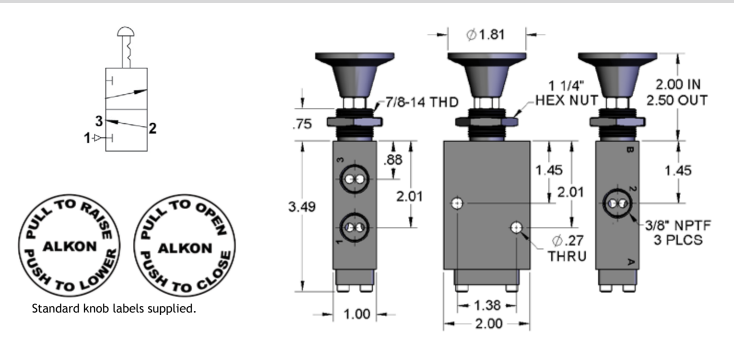
Fasteners Stainless steel

Temperature -40°F to +180°F

Options* R = Red mushroom knob

G = Green mushroom knob B = Black mushroom knob

P = Protective boot



TD-2210 Series Valves

3/2 Push/Pull w/Air-Pilot Reset, 1/8" NPT Ports

The TD-2210 Series valve is a 3-way, 1/8" NPT, 3-ported, 2-position, push/pull valve, detented in the out position with an air-pilot reset. Air is normally supplied to port #1 but can also be supplied to port #3.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temp

Function 3/2 push/pull, detented

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 0.6 (26 scfm fully open)

Fasteners Stainless steel

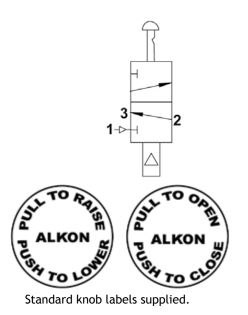
Temperature -40°F to 180°F

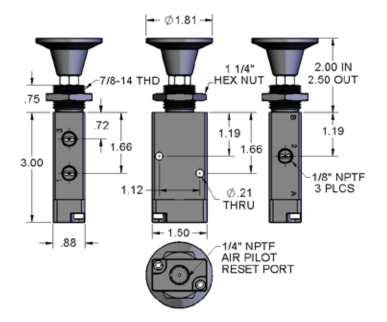
Options* R = Red mushroom knob

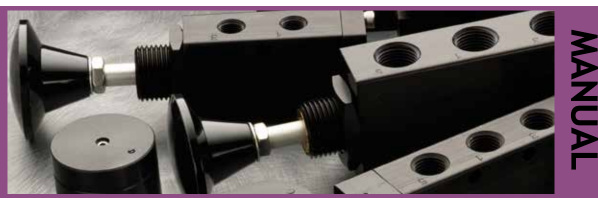
G = Green mushroom knob B = Black mushroom knob

P = Protective boot

r - Protective boot









TD-4210 Series Valves

3/2 Push-Pull w/Air Pilot Reset, 1/4" NPT Ports

Trans-DOT TD-4210 Series valves are 3-way, 1/4" NPT, 3-ported, 2-position, push-pull valves detented in the out position with an air-pilot reset. Air is normally supplied to port #1 but can also be supplied to port #3.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 3/2 push-pull, detented out,

w/air-pilot reset

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply Fasteners Stainless steel

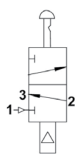
Flow Cv = 1.0 (48 scfm fully open)

Temperature -40°F to +180°F Pilot Pressure 40 psi min

Options* R = Red mushroom knob

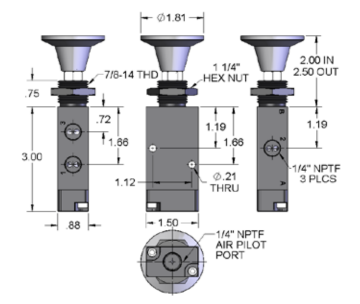
G = Green mushroom knob B = Black mushroom knob

P = Protective boot





Standard knob labels supplied.



R = Red mushroom knob

TD-6210 Series Valves

3/2 Push/Pull w/Air-Pilot Reset, 3/8" NPT Ports

Trans-DOT TD-6210 Series valves are 3-way, 3/8" NPT, 3-ported, 2-position, push/pull valves detented in the out position with an air-pilot reset. Air is normally supplied to port #1 but can also be supplied to port #3.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temperature -40°F to +180°F

Function 3/2 push/pull, detented out, Pilot Pressure 40 psi min

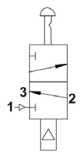
w/air-pilot reset Options*

Mounting Panel mount, Inline, or Thru hole mount G = Green mushroom knob

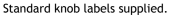
MediumAirB = Black mushroom knobPressure200 psi max. supplyP = Protective boot

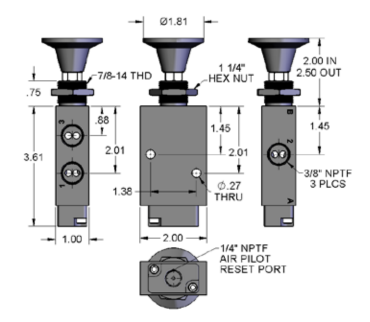
Flow Cv = 2.0 (96 scfm fully open)

Fasteners Stainless steel *Add suffix to end of part number. See page 38 for option description.













TD-2280 Series Valves

3/2 Push-In/Spring-Out, 1/8" NPT Ports

Trans-DOT TD-2280 Series valves are 1/8" NPT, 3-ported, 2-position, push-in/spring-out valves. Air is normally supplied to port #1 with #3 as the exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temperatu

Function 3/2 push-in/spring-out

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

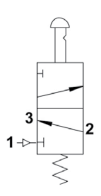
Flow Cv = 0.6 (26 scfm fully open)

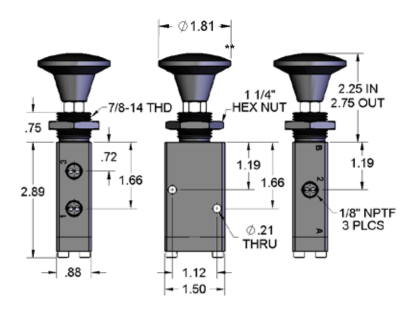
Fasteners Stainless steel

Temperature -40° F to $+180^{\circ}$ F

Options* R = Red mushroom knob G = Green mushroom knob

P = Protective boot





^{**} Black mushroom knob standard.

TD-4280 Series Valves

3/2 Push-In/Spring-Out, 1/4" NPT Ports

Trans-DOT TD-4280 Series valves are 1/4" NPT, 3-ported, 2-position, push-in/spring-out valves. Air is normally supplied to port #1 with #3 as the exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temperature -40°F to +180°F Options* R = Red mushroom knob

Function 3/2 push-in/spring-out

Panel mount, Inline, or Thru hole mount Mounting

Medium Air

Pressure 200 psi max. supply

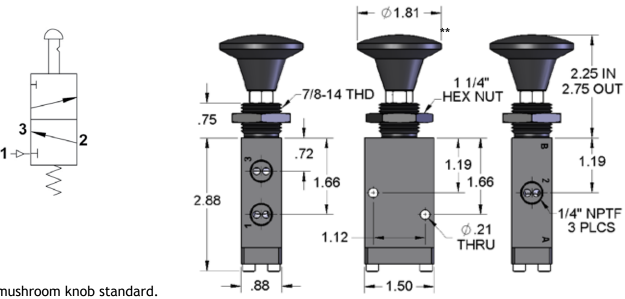
Cv = 1.0 (48 scfm fully open) Flow

Stainless steel Fasteners

*Add suffix to end of part number. See page 38 for option description.

G = Green mushroom knob

P = Protective boot



** Black mushroom knob standard.





TD-6280 Series Valves

3/2 Push-In, Spring-Out, 3/8" NPT Ports

Trans-DOT TD-6280 Series valves are 3/8" NPT, 3-ported, 2-position, push-in/spring-out valves. Air is normally supplied to port #1 with #3 as the exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temper

Function 3/2 push-in/spring-out

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

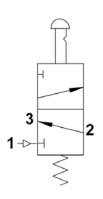
Flow Cv = 2.0 (96 scfm fully open)

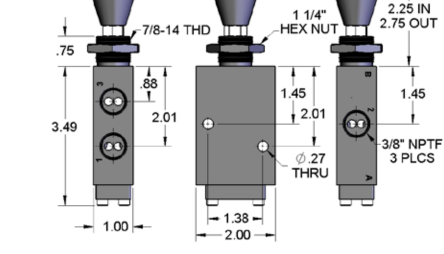
Fasteners Stainless steel

Temperature -40° F to $+180^{\circ}$ F

Options* R = Red mushroom knob G = Green mushroom knob

P = Protective boot





^{**} Black mushroom knob standard.

TD-2300 Series Valves

5/2 Push/Pull, 1/8" NPT Ports

TD-2300 Series valves from Trans-DOT are 1/8" NPT, 5-ported, 2-position, push/pull valves, detented in both positions. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup, with #1 as the common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 3/2 push/pull, detented

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 0.6 (26 scfm fully open)

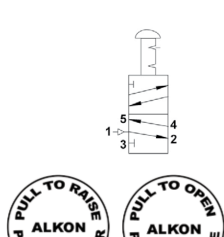
Fasteners Stainless steel

Temperature $-40^{\circ}F$ to $+180^{\circ}F$

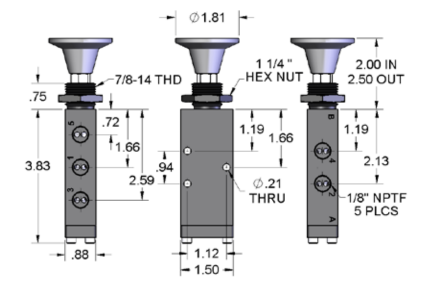
Options* R = Red mushroom knob

G = Green mushroom knob B = Black mushroom knob

P = Protective boot











TD-4300 Series Valves

5/2 Push/Pull, 1/4" NPT Ports

TD-4300 Series valves are 1/4" NPT, 5-ported, 2-position, push/pull valves detented in both positions. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup with #1 as the common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 5/2 push/pull, detented

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 1.0 (48 scfm fully open)

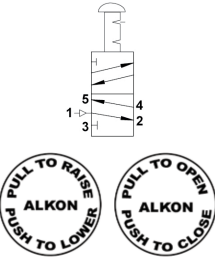
Fasteners Stainless steel

Temperature $-40^{\circ}F$ to $+180^{\circ}F$

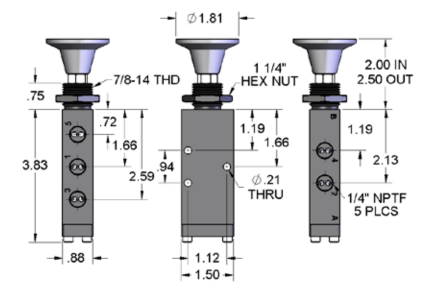
Options* R = Red mushroom knob

G = Green mushroom knob B = Black mushroom knob

P = Protective boot







TD-6300 Series Valves

5/2 Push/Pull, 3/8" NPT Ports

TD-6300 Series valves are 3/8" NPT, 5-ported, 2-position, push/pull valves, detented in both positions. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup with #1 as the common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 5/2 push/pull, detented

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 2.0 (96 scfm fully open)

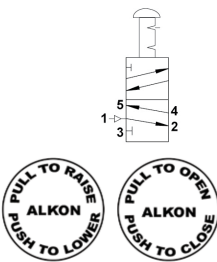
Fasteners Stainless steel

Temperature $-40^{\circ}F$ to $+180^{\circ}F$

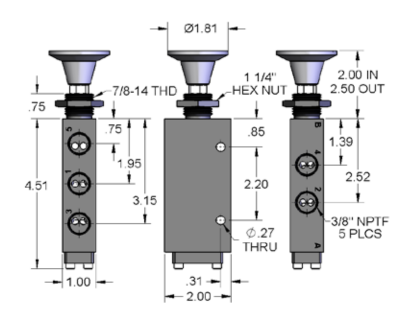
Options* R = Red mushroom knob

G = Green mushroom knob B = Black mushroom knob

P = Protective boot











TD-2310 Series Valves

5/2 Push/Pull w/Air-Pilot Reset, 1/8" NPT Ports

Trans-DOT TD-2310 Series valves are 1/4" NPT, 5-ported, 2-position, push/pull valves, detented in the out position with an air-pilot reset. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup with #1 as the common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temperature Function 3/2 push/pull, detented out, air-pilot reset Options*

Function 3/2 push/pull, detented out, air-pilot reset Options* R = Red mushroom knob

Mounting Panel mount, Inline, or Thru hole mount G = Green mushroom knob

Medium Air B = Black mushroom knob

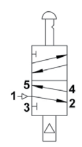
MediumAirB = Black mushroomPressure200 psi max. supplyP = Protective boot

Flow Cv = 0.6 (26 scfm fully open) Pilot Pressure 40 psi min

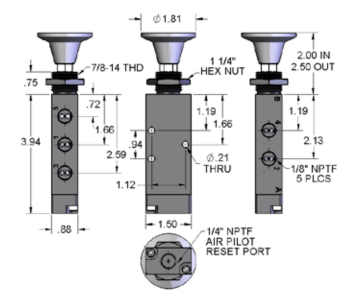
Fasteners Stainless steel

*Add suffix to end of part number. See page 38 for option description.

-40°F to +180°F







TD-4310 Series Valves

5/2 Push/Pull w/Air-Pilot Reset, 1/4" Ports

Trans-DOT TD-4310 Series valves are 1/4" NPT, 5-ported, 2-position, push/pull valves, detented in the out position with an air-pilot reset. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup and #1 as the common exhaust.

SPECIFICATIONS

MaterialBlack anodized aluminum, urethane sealsTemperatureFunction5/2 push/pull, detented out, w/air-pilot resetPilot Press

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

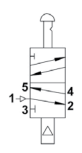
Flow Cv = 1.0 (48 scfm fully open)

Fasteners Stainless steel

Temperature -40°F to +180°F Pilot Pressure 40 psi min

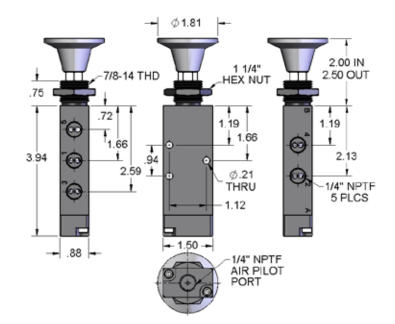
Options* R = Red mushroom knob G = Green mushroom knob B = Black mushroom knob

P = Protective boot





Standard knob labels supplied.







TD-6310 Series Valves

5/2 Push/Pull w/Air-Pilot Reset, 3/8" NPT Ports

Trans-DOT TD-6310 Series valves are 3/8" NPT, 5-ported, 2-position, push/pull valves, detented in the out position with an air-pilot reset. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup with #1 as the common exhaust.

SPECIFICATIONS

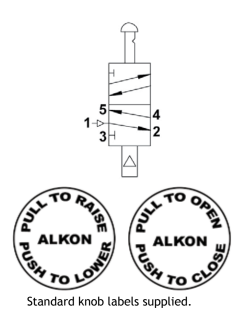
Material Black anodized aluminum, urethane seals Temperature -40°F to +180°F Function 3/2 push/pull, detented out, w/air-pilot reset Pilot Pressure 40 psi min

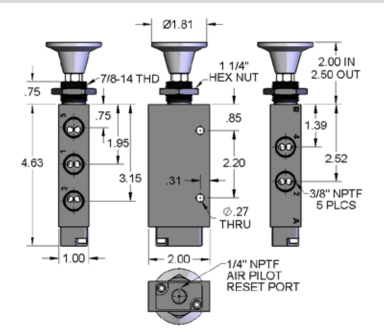
Mounting Panel mount, Inline, or Thru hole mount Options* R = Red mushroom knob

Medium Air G = Green mushroom knob

Pressure 200 psi max. supply B = Black mushroom knob Flow Cv = 2.0 (96 scfm fully open) P = Protective boot

Fasteners Stainless steel





TD-2380 Series Valves

5/2 Push-In/Spring-Out, 1/8" NPT Ports

TD-2380 Series valves from Trans-DOT are 1/8" NPT, 5-ported, 2-position, push-in/spring-out valves. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup, with #1 as the common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 5/2 push-in/spring-out

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 0.6 (26 scfm fully open)

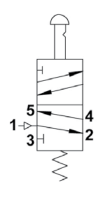
Fasteners Stainless steel

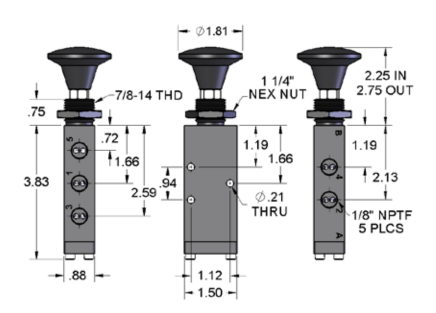
Temperature -40°F to +180°F Options* R = Red mushroo

R = Red mushroom knob G = Green mushroom knob

P = Protective boot

*Add suffix to end of part number. See page 38 for option description.





** Black mushroom knob standard.





TD-4380 Series Valves

5/2 Push-In/Spring-Out, 1/4" Ports

Trans-DOT TD-4380 Series valves are 1/4" NPT, 5-ported, 2-position, push-in/spring-out valves. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup with #1 as the common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 5/2 push-in/spring-out

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 1.0 (48 scfm fully open)

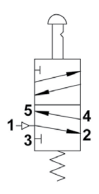
Fasteners Stainless steel

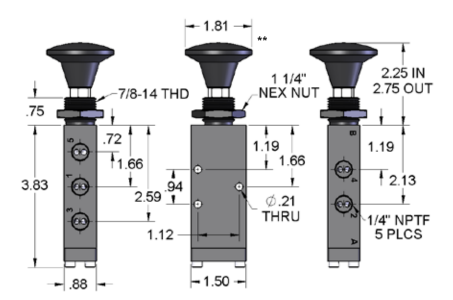
Temperature $-40^{\circ}F$ to $+180^{\circ}F$

Options* R = Red mushroom knob

G = Green mushroom knob

P = Protective boot





^{**} Black mushroom knob standard.

TD-6380 Series Valves

5/2 Push-In/Spring-Out, 3/8" NPT Ports

Trans-DOT TD-6380 Series valves are 3/8" NPT, 5-ported, 2-position, push-in/spring-out valves. Air is normally supplied to port #1 but can also be supplied to ports #3 and #5 for dual-pressure setup with #1 as the common exhaust.

.75

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 5/2 push-in/spring-out

Mounting Panel mount, Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 2.0 (96 scfm fully open)

Fasteners Stainless steel

Temperature -40°F to +180°F Options* R = Red mushroo

R = Red mushroom knob G = Green mushroom knob

> 1 1/4" HEX NUT

> > .85

2.25 IN 2.75 OUT

2.52

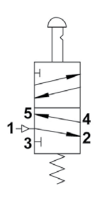
3/8" NPTF

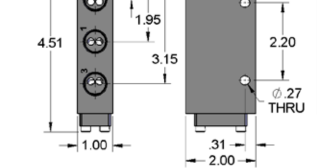
5 PLCS

1.39

P = Protective boot

*Add suffix to end of part number. See page 38 for option description.





.75

** Black mushroom knob standard.







Alkon Trans-DOT. The Road to Reliability



3/2 SINGLE AIR PILOT SPRING RETURN

 Page
 Part No.
 Port Size (NPT)

 60
 TD-2220
 1/8"

 61
 TD-4220
 1/4"

 62
 TD-6220
 3/8"

3/2 DOUBLE AIR PILOT

 Page
 Part No.
 Port Size (NPT)

 63
 TD-2230
 1/8"

 64
 TD-4230
 1/4"

 65
 TD-6230
 3/8"

5/2 SINGLE AIR PILOT SPRING RETURN

 Page
 Part No.
 Port Size (NPT)

 66
 TD-2320
 1/8"

 67
 TD-4320
 1/4"

 68
 TD-6320
 3/8"

5/2 DOUBLE AIR PILOT

Page Part No. Port Size (NPT)
69 TD-2330 1/8"
70 TD-4330 1/4"
71 TD-6330 3/8"



TD-2220 Series Valves

3/2 Single Air Pilot, 1/8" NPT Ports

TD-2220 Series valves are 3-way, 1/8" NPT, 3-ported, 2-position, single air pilot valves with spring return. Air is normally closed when supplied to the #1 port. Air is normally open when supplied to the #3 port.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

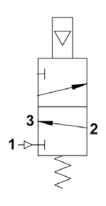
Function 3/2 single pilot, spring return Mounting Inline, or Thru hole mount

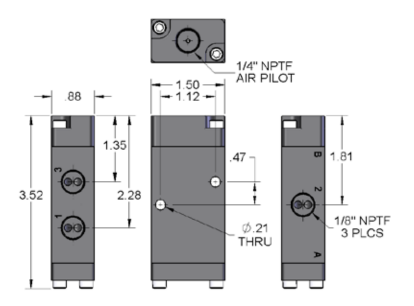
Medium Air

Pressure 200 psi max. supply

Flow Cv = 0.6 (26 scfm fully open)

Fasteners Stainless steel





TD-4220 Series Valves

3/2 Single Air Pilot, 1/4" NPT Ports

TD-4220 Series valves are 3-way, 1/4" NPT, 3-ported, 2-position, single air pilot valves with spring return. Air is normally closed when supplied to the #1 port. Air is normally open when supplied to the #3 port.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

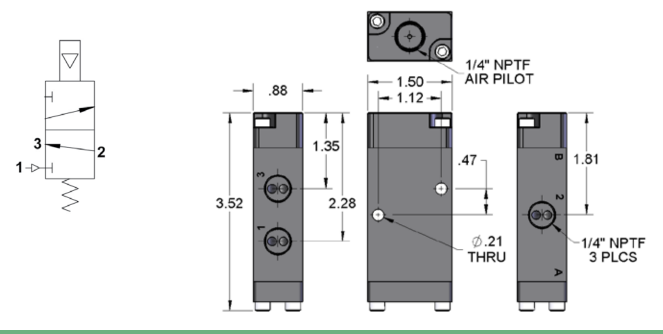
Function 3/2 single pilot, spring return Mounting Inline, or Thru hole mount

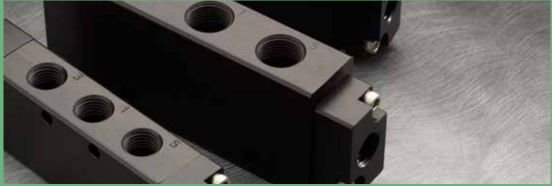
Medium Air

Pressure 200 psi max. supply

Flow Cv = 1.0 (48 scfm fully open)

Fasteners Stainless steel







TD-6220 Series Valves

3/2 Single Air Pilot, 3/8" NPT Ports

TD-6220 Series valves are 3-way, 3/8" NPT, 3-ported, 2-position, single air pilot valves with spring return. Air is normally closed when supplied to the #1 port. Air is normally open when supplied to the #3 port.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 3/2 single air pilot, spring return

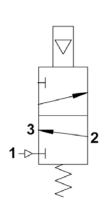
Mounting Inline, or Thru hole mount

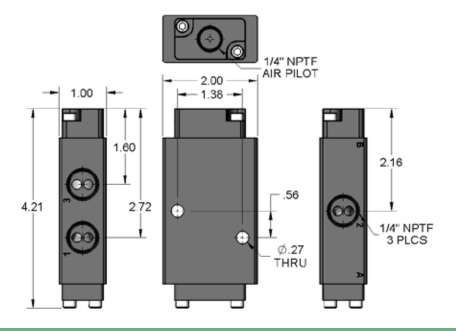
Medium Air

Pressure 200 psi max. supply

Flow Cv = 2.0 (96 scfm fully open)

Fasteners Stainless steel





-40°F to +180°F

40 psi min

TD-2230 Series Valves

3/2 Double Air Pilot, 1/8" NPT Ports

Trans-DOT TD-2230 Series valves are 3-way, 1/8" NPT, 3-ported, 2-position, double air pilot valves. Air is normally closed when supplied to the #1 port. Air is normally open when supplied to the #3 port.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 3/2 double air pilot

Mounting Inline, or Thru hole mount

Medium Air

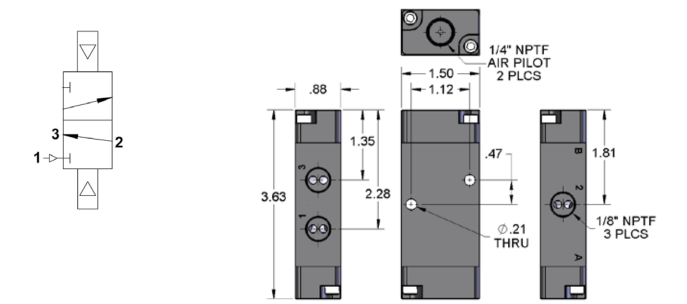
Pressure 200 psi max. supply

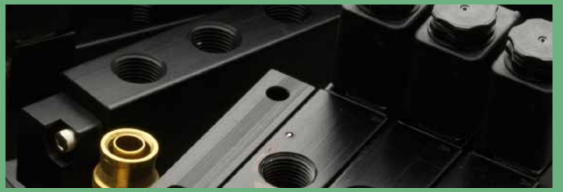
Flow Cv = 0.6 (26 scfm fully open)

Fasteners Stainless steel

Temperature

Pilot Pressure







TD-4230 Series Valves

3/2 Double Air Pilot, 1/4" NPT Ports

TD-4230 Series valves are 3-way, 1/4" NPT, 3-ported, 2-position, double air pilot valves. Air is normally closed when supplied to the #1 port. Air is normally open when supplied to the #3 port.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 3/2 double air pilot

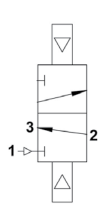
Mounting Inline, or Thru hole mount

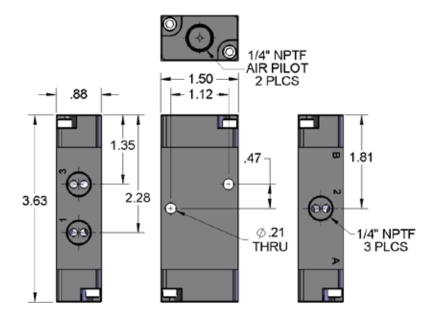
Medium Air

Pressure 200 psi max. supply

Flow Cv = 1.0 (48 scfm fully open)

Fasteners Stainless steel





TD-6230 Series Valves

3/2 Double Air Pilot, 3/8" NPT Ports

Trans-DOT TD-6230 Series valves are 3-way, 3/8" NPT, 3-ported, 2-position, double air pilot valves. Air is normally closed when supplied to the #1 port. Air is normally open when supplied to the #3 port.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 3/2 double air pilot

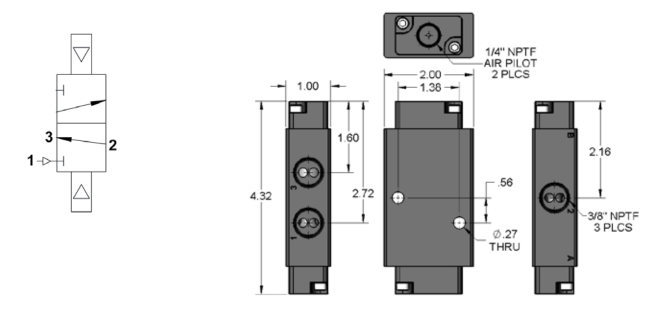
Mounting Inline, or Thru hole mount

Medium Air

Pressure 200 psi max. supply

Flow Cv = 1.0 (48 scfm fully open)

Fasteners Stainless steel







TD-2320 Series Valves

5/2 Single Air Pilot, 1/8" NPT Ports

TD-2320 Series valves are 4-way, 1/8" NPT, 5-ported, 2-position, single air pilot valves with spring return. Air is normally supplied to port #1 but can also be supplied as dual pressure with air supplied to ports #3 and #5, and port #1 as a common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

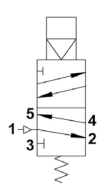
Function 5/2 single pilot, spring return Mounting Inline, or Thru hole mount

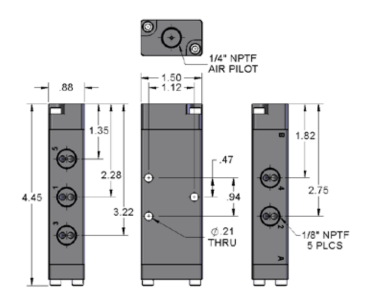
Medium Air

Pressure 200 psi max. supply

Flow Cv = 0.6 (26 scfm fully open)

Fasteners Stainless steel





TD-4320 Series Valves

5/2 Single Air Pilot, 1/4" NPT Ports

Trans-DOT TD-4320 Series valves are 4-way, 1/4" NPT, 5-ported, 2-position, single air pilot valves with spring return. Air is normally supplied to port #1 but can also be supplied as dual pressure with air supplied to ports #3 and #5 and port #1 as a common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

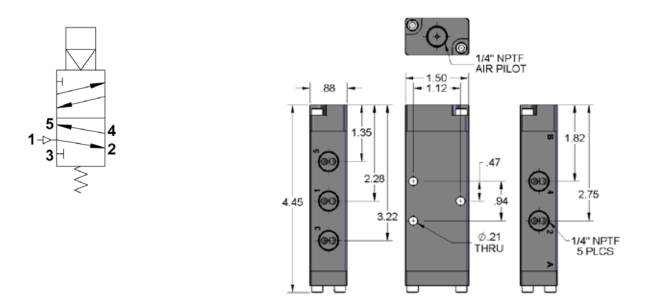
Function 5/2 single pilot, spring return Mounting Inline, or Thru hole mount

Medium Air

Pressure 200 psi max supply

Flow Cv = 1.0 (48 scfm fully open)

Fasteners Stainless steel







TD-6320 Series Valves

5/2 Single Air Pilot, 3/8" NPT Ports

Trans-DOT TD-6320 Series valves are 4-way, 3/8" NPT, 5-ported, 2-position, single air pilot valves with spring return. Air is normally supplied to port #1 but can also be supplied as dual pressure with air supplied to ports #3 and #5 and port #1 as a common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temperature -40

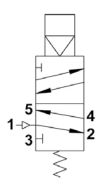
Function 5/2 single pilot, spring return Mounting Inline, or Thru hole mount

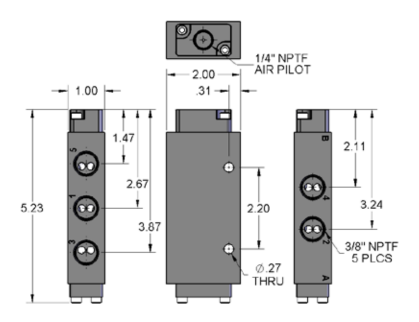
Medium Air

Pressure 200 psi max. supply

Flow Cv = 2.0 (48 scfm fully open)

Fasteners Stainless steel





40 psi min

TD-2330 Series Valves

5/2 Double Air Pilot, 1/8" NPT Ports

The TD-2330 Series valve is a 4-way, 1/8" NPT, 5-ported, 2-position, double air pilot valve. Air is normally supplied to port #1 but can also be supplied as dual pressure with air supplied to ports #3 and #5, and to port #1 as a common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals -40°F to +180°F Temperature Pilot Pressure

Function 5/2 double air pilot

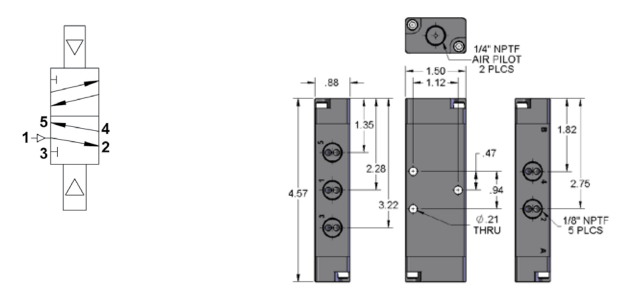
Inline, or Thru hole mount Mounting

Medium Air

Pressure 200 psi max. supply

Flow Cv = 0.6 (26 scfm fully open)

Stainless steel **Fasteners**







TD-4330 Series Valves

5/2 Double Air Pilot, 1/4" NPT Ports

TD-4330 Series valves are 4-way, 1/4" NPT, 5-ported, 2-position, double air pilot valves. Air is normally supplied to port #1 but can also be supplied as dual pressure with air supplied to ports #3 and #5 and port #1 as a common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals

Function 5/2 double air pilot

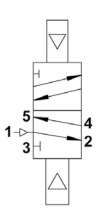
Mounting Inline, or Thru hole mount

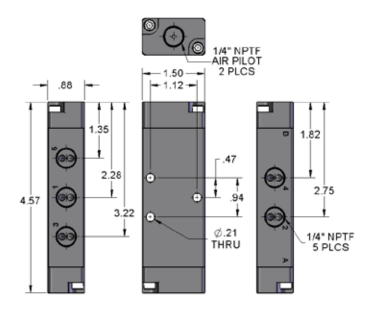
Medium Air

Pressure 200 psi max. supply

Flow Cv = 1.0 (48 scfm fully open)

Fasteners Stainless steel





-40°F to +180°F

40 psi min

TD-6330 Series Valves

5/2 Double Air Pilot, 3/8" NPT Ports

Trans-DOT TD-6330 Series valves are 4-way, 3/8" NPT, 5-ported, 2-position, double air pilot valves. Air is normally supplied to port #1 but can also be supplied as dual pressure with air supplied to ports #3 and #5 and port #1 as a common exhaust.

SPECIFICATIONS

Material Black anodized aluminum, urethane seals Temperature

Function 5/2 double air pilot

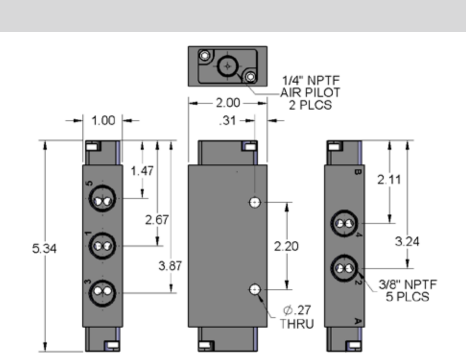
Mounting Inline, or Thru hole mount

Medium Air

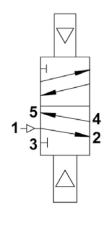
Pressure 200 psi max. supply

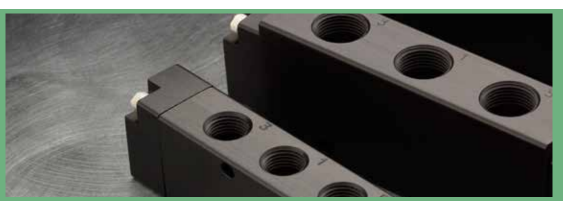
Flow Cv = 2.0 (96 scfm fully open)

Fasteners Stainless steel



Pilot Pressure









Alkon Trans-DOT. The Road to Reliability.

2/2 SINGLE SOLENOID SPRING RETURN, DIRECT ACTING

Page Part No. Port Size (NPT)

76 TD-2142 1/8"

3/2 SINGLE SOLENOID SPRING

 Page
 Part No.
 Port Size (NPT)

 77
 TD-2242
 1/8"

 78
 TD-4242
 1/4"

 79
 TD-6242
 3/8"

3/2 SINGLE SOLENOID SPRING RETURN WITH DIRECT PUSH TURN 8 LOCK OVERRIDE

Page Part No. Port Size (NPT) 80 TD-4262 1/4" 81 TD-6262 3/8"

5/2 SINGLE SOLENOID SPRING

Page Part No. Port Size (NPT)
82 TD-4342 1/4"
83 TD-6342 3/8"

5/2 DOUBLE SOLENOID

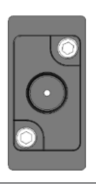
Page Part No. Port Size (NPT) 84 TD-4352 1/4" 85 TD-6352 3/8"

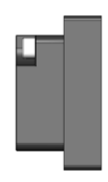
5/2 SINGLE SOLENOID SPRING RETURN WITH DIRECT PUSH TURN & LOCK OVERRIDE

Page Part No. Port Size (NPT) 86 TD-4362 1/4" 87 TD-6362 3/8"



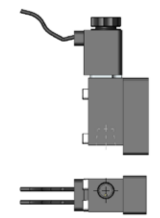
Solenoid Valve Options





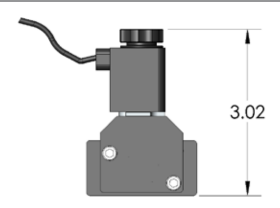
A = Air pilot return

1/4" NPT port size; available on all solenoid valves.



E = External air supply

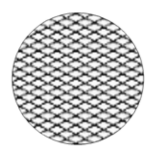
1/8" NPT port size; available on all solenoid valves.



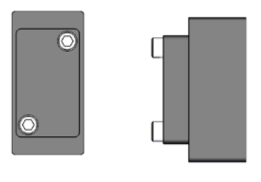
RS = Rotated solenoid 90°

Available on all solenoid valves. Shown without push-turn and lock override.

Valve Options



S = Screen mesh Available on all valves. (Installed in supply and pilot ports.)



V = Internally vented through exhaust Available on all valves.

(Not pictured) NO = Normally open Available on all 3-Way solenoid valves.

(Not pictured) DP = Dual Pressure Available on all 4-Way solenoid valves.



TD-2142 Series Valves

2-Way Single Solenoid, 12 Vdc, 1/8" NPT Ports

Trans-DOT TD-2142 Series valves are 2-way, on/off, normally closed 1/8" NPT, 12 Vdc valves. Air is normally supplied to port #1. When energized, air flows from port #1 out port #2.

SPECIFICATIONS

Material Black anodized aluminum

Function 2-way, normally closed single solenoid

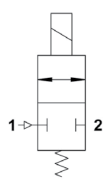
Mounting Inline or bottom mount

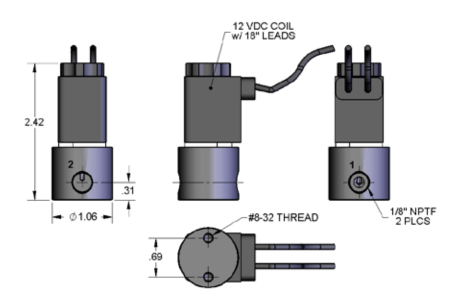
Medium Air

Voltage 12 Vdc w/ 18" leads, NEMA 4

Pressure 150 psi max. supply Flow Cv = .25 (12 scfm) Fasteners Stainless steel

Temperature $-40^{\circ}F$ to $+180^{\circ}F$





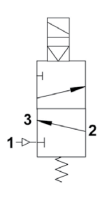
TD-2242 Series Valves

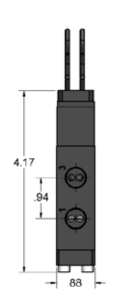
3-Way Single Solenoid, 12 Vdc, 1/8" NPT Ports

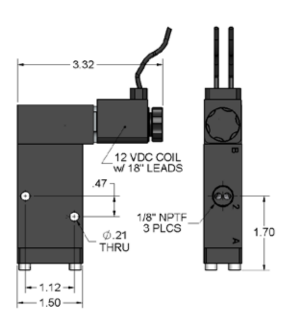
Trans-DOT TD-2242 Series valves are 3-way, normally closed 1/8" NPT port, 12 Vdc valves. Air is normally supplied to port #1. When energized, air flows from port #1 out port #2.

SPECIFICATIONS

Material	Black anodized aluminum	Temperature	-40°F to +180°F		
Function	3-way, normally closed single solenoid, spring return	Options*	Α	= Air pilot return	
Mounting	Inline, or Thru hole mount		Е	= External pilot	
Medium	Air		NO	= Normally open	
Voltage	12 Vdc w/ 18" leads, NEMA 4		RS	= Solenoid rotated 90°	
Pressure	40 psi min., 150 psi max. supply		S	= Mesh screens in ports	
Flow	Cv = 0.6 (26 scfm fully open)		V	= Vented thru exhaust	
Fasteners	Stainless steel *Add suffix to	add suffix to end of part number. See page 74 for option description.			











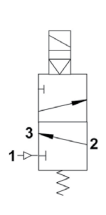
TD-4242 Series Valves

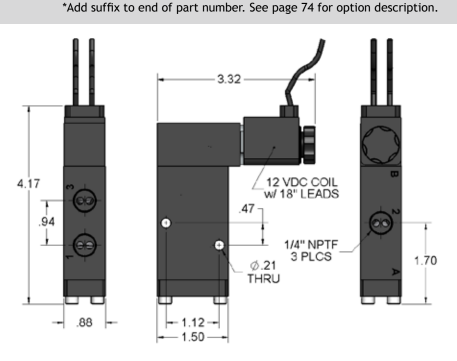
3-Way Single Solenoid, 12 Vdc, 1/4" NPT Ports

Trans-DOT TD-4242 Series valves are 3-way, normally closed 1/4" NPT port, 12 Vdc valves. Air is normally supplied to port #1. When energized, air flows from port #1 out port #2.

SPECIFICATIONS

Temperature -40°F to +180°F Material Black anodized aluminum **Function** 3-way, normally closed single solenoid, spring return Options* Α = Air pilot return Ε = External pilot Inline, or Thru hole mount Mounting NO = Normally open Medium Air RS = Solenoid rotated 90° Voltage 12 Vdc w/ 18" leads, NEMA 4 S = Mesh screens in ports 40 psi min., 150 psi max. supply Pressure = Vented thru exhaust Flow Cv = 1.0 (48 scfm)Stainless steel **Fasteners**





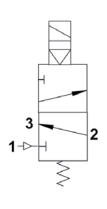
TD-6242 Series Valves

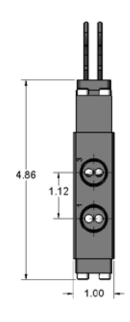
3-Way Single Solenoid, 12 Vdc, 3/8" NPT Ports

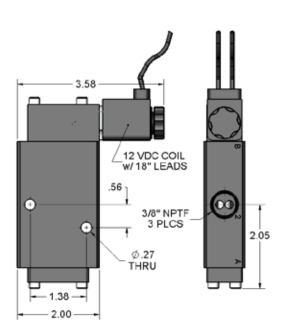
Trans-DOT TD-6242 Series valves are 3-way, normally closed, 3/8" NPT port, 12 Vdc valves. Air is normally supplied to port #1. When energized, air flows from port #1 out port #2.

SPECIFICATIONS

Temperature -40°F to +180°F Material Black anodized aluminum 3-way, normally closed single solenoid, spring return Options* Α = Air pilot return **Function** Ε = External pilot Inline, or Thru hole mount Mounting NO = Normally open Medium Air RS = Solenoid rotated 90° Voltage 12 Vdc w/ 18" leads, NEMA 4 S = Mesh screens in ports Pressure 40 psi min., 150 psi max. supply = Vented thru exhaust Flow Cv = 2.0 (96 scfm)Stainless steel **Fasteners** *Add suffix to end of part number. See page 74 for option description.











TD-4262 Series Valves

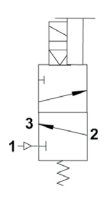
3-Way Single Solenoid, 12 Vdc, 1/4" NPT Ports w/ Manual Lock Override

TD-4262 Series valves are 3-way, normally closed 1/4" NPT port, 12 Vdc valves with push-turn-and-lock manual override. Air is normally supplied to port #1. When energized, air flows from port #1 out port #2.

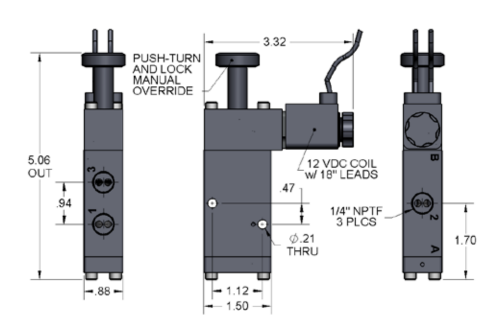
SPECIFICATIONS

Fasteners

Temperature -40°F to +180°F Material Black anodized aluminum Function 3-way, normally closed single solenoid, spring return Options* Α = Air pilot return Ε = External pilot Mounting Inline, or Thru hole mount NO = Normally open Medium Air = Solenoid rotated 90° Voltage 12 Vdc w/ 18" leads, NEMA 4 RS = Mesh screens in ports Pressure 40 psi min., 150 psi max. supply Cv = 1.0 (48 scfm)= Vented thru exhaust Flow



Stainless steel



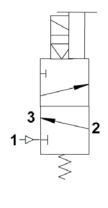
TD-6262 Series Valves

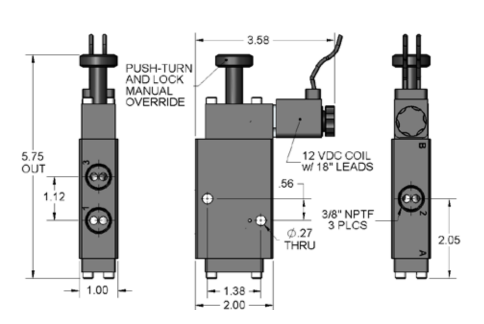
3-Way Single Solenoid, 12 Vdc, 3/8" NPT Ports w/ Manual Lock Override

TD-6262 Series valves from Trans-DOT are 3-way, normally closed, 3/8" NPT port, 12 Vdc valves with push-turn-and-lock manual override. Air is normally supplied to port #1. When energized, air flows from port #1 out port #2.

SPECIFICATIONS

Material Black anodized aluminum **Temperature** -40°F to +180°F Function 3-way, normally closed single solenoid, spring return Options* = Air pilot return Α Mounting Inline, or Thru hole mount Ε = External pilot Medium Air NO = Normally open Voltage 12 Vdc w/ 18" leads, NEMA 4 RS = Solenoid rotated 90° 40 psi min., 150 psi max. supply Pressure S = Mesh screens in ports Cv = 2.0 (96 scfm)Flow = Vented thru exhaust Stainless steel **Fasteners** *Add suffix to end of part number. See page 74 for option description.









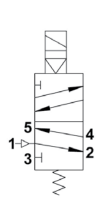
TD-4342 Series Valves

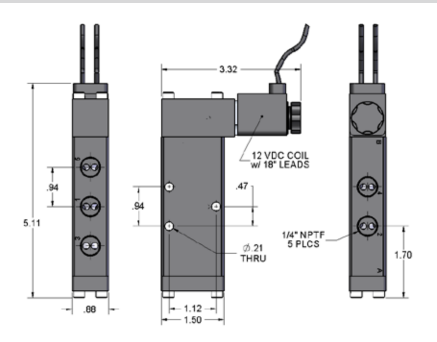
4-Way Single Solenoid, 12 Vdc, 1/4" NPT Ports

Trans-DOT TD-4342 Series valves are 4-way, normally closed 1/4" NPT, 12 Vdc valves. Air is normally supplied to port #1. Air is normally open to port #2, and from port #4 to port #5. When energized, air flows from port #1 to port #4, and port #2 is open to exhaust port #3.

SPECIFICATIONS

Material	Black anodized aluminum		Temperature	-40°F	to +180°F
Function	4-way, normally closed single solenoid,	spring return	Options*	Α	= Air pilot return
Mounting	Inline, or Thru hole mount			DP	= Dual pressure supply
Medium	Air			Е	= External pilot
Voltage	12 Vdc w/ 18" leads, NEMA 4			RS	= Solenoid rotated 90°
Pressure	40 psi min., 150 psi max. supply			S	= Mesh screens in ports
Flow	Cv = 1.0 (48 scfm)			V	= Vented thru exhaust
Fasteners	Stainless steel	*Add suffix to en	nd of part number	See nage	74 for option description





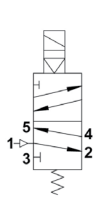
TD-6342 Series Valves

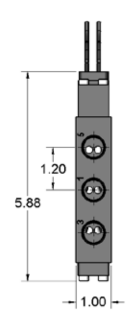
4-Way Single Solenoid, 12 Vdc, 3/8" NPT Ports

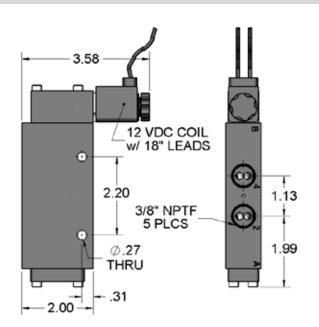
TD-6342 Series valves are 4-way, normally closed 3/8" NPT port, 12 Vdc valves. Air is normally supplied to port #1. Air is normally open to port #2. Air is normally open from port #4 to port #5. When energized, air flows from port #1 to port #4 and port #2 is open to exhaust port #3.

SPECIFICATIONS

Temperature -40°F to +180°F Material Black anodized aluminum Function 4-way, normally closed, single solenoid, spring return Options* Α = Air pilot return DP = Dual pressure supply Mounting Inline, or Thru hole mount Ε = External pilot Medium Air = Solenoid rotated 90° Voltage 12 Vdc w/ 18" leads, NEMA 4 RS = Mesh screens in ports S 40 psi min., 150 psi max. supply Pressure Cv = 2.0 (96 scfm)= Vented thru exhaust Flow Stainless steel Fasteners *Add suffix to end of part number. See page 74 for option description.











TD-4352 Series Valves

4-Way Double Solenoid, 12 Vdc, 1/4" NPT Ports

TD-4352 Series valves are 4-way, double solenoid, normally closed 1/4" NPT port, 12 Vdc valves. Air is normally supplied to port #1. Air is normally open to port #2. Air is normally open from port #4 to port #5. When energized, air flows from port #1 to port #4, and port #2 is open to exhaust port #3.

SPECIFICATIONS

Material Black anodized aluminum
Function 4-way double solenoid
Mounting Inline, or Thru hole mount

Medium Air

Voltage 12 Vdc w/ 18" leads, NEMA 4
Pressure 40 psi min., 150 psi max. supply

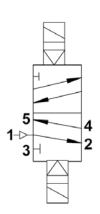
Flow Cv = 1.0 (48 scfm)
Fasteners Stainless steel

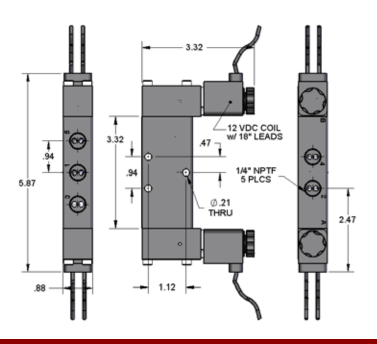
Temperature -40°F to +180°F

Options* DP = Dual pressure supply

E = External pilot

RS = Solenoid rotated 90° S = Mesh screens in ports





TD-6352 Series

4-Way Double Solenoid, 12 Vdc, 3/8" NPT Ports

Trans-DOT TD-6352 Series valves are 4-way double solenoid, 3/8" NPT port, 12 Vdc valves. Air is normally supplied to port #1. Air is normally open to port #2, and from port #4 to port #5. When energized, air flows from port #1 to port #4 and port #2 is open to exhaust port #3.

SPECIFICATIONS

Material Black anodized aluminum
Function 4-way double solenoid
Mounting Inline, or Thru hole mount

Medium Air

Voltage 12 Vdc w/ 18" leads, NEMA 4
Pressure 40 psi min., 150 psi max. supply

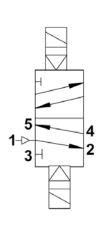
Flow Cv = 1.0 (48 scfm)
Fasteners Stainless steel

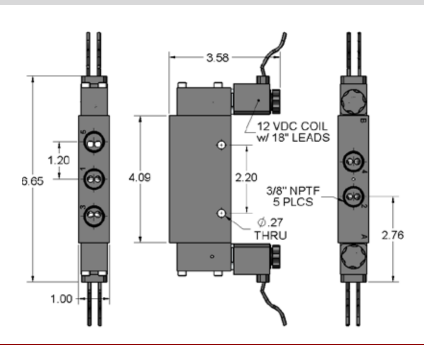
Temperature -40° F to $+180^{\circ}$ F

Options* DP = Dual pressure supply

E = External pilot

RS = Solenoid rotated 90° S = Mesh screens in ports









TD-4362 Series Valves

4-Way Single Solenoid, 12 Vdc, 1/4" NPT Ports w/ Manual Lock Override

Trans-DOT TD-4362 Series valves are 4-way, 1/4" NPT port, 12 Vdc valves with push-turn-and-lock manual override. Air is normally supplied to port #1 and flows normally to port #2. Air flows freely from port #4 to port #5. When energized, air flows freely from port #1 to port #4, and port #2 flows freely to exhaust port #3.

SPECIFICATIONS

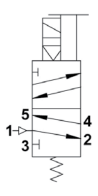
Material Black anodized aluminum Temperature -40°F to +180°F

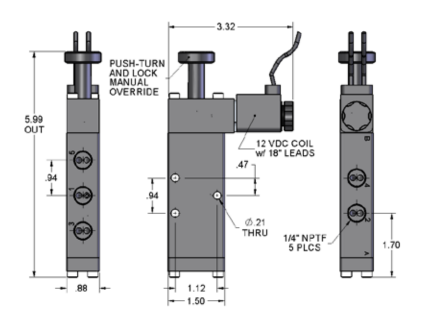
Function 4-way, single solenoid, spring return Options* DP = Dual pressure supply

Mounting Inline, or Thru hole mount E = External pilot

MediumAirRS= Solenoid rotated 90°Voltage12 Vdc w/ 18" leads, NEMA 4S= Mesh screens in portsPressure40 psi min., 150 psi max. supplyV= Vented thru exhaust

Flow Cv = 1.0 (48 scfm)
Fasteners Stainless steel





TD-6362 Series Valves

4-Way Single Solenoid, 12 Vdc, 3/8" NPT Ports w/Manual Lock Override

TD-6362 Series valves are 4-way, 3/8" NPT port, 12 Vdc valves with push-turn-and-lock manual override. Air is normally supplied to port #1 and flows normally to port #2. Port #4 flows freely to exhaust port #5. When energized, air flows freely from port #1 to port #4, and port #2 flows freely to exhaust port #3.

SPECIFICATIONS

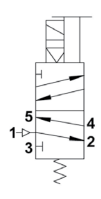
Material Black anodized aluminum Temperature -40°F to +180°F

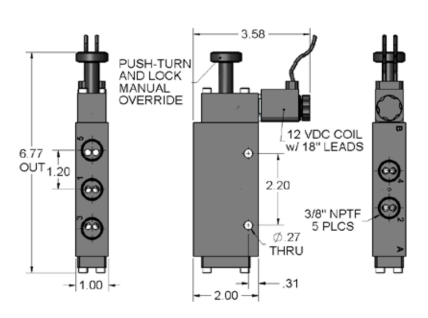
Function 4-way, single solenoid, spring return Options* DP = Dual pressure supply

Mounting Inline, or Thru hole mount E = External pilot

MediumAirRS= Solenoid rotated 90°Voltage12 Vdc w/ 18" leads, NEMA 4S= Mesh screens in portsPressure40 psi min., 150 psi max. supplyV= Vented through exhaust

Flow Cv = 2.0 (96 scfm)
Fasteners Stainless steel









Trans-DOT Specialty Valves



SPECIFICATIONS





SP-3345 Series Valves

3-Way Push-Pull w/Air Pilot Reset (Typically used to actuate slider pins)

SP-3345 Series valves from Trans-DOT are 3-way push-pull valves with an air-pilot reset. With the knob pulled out, air flows from the supply to the cylinder port. With the knob pushed in, supply air is blocked and the cylinder is exhausted. When the reset port is activated with pilot air, the knob pulls in., exhausting the cylinder port. Pressurizing the reset port from the spring break pressure will ensure that the slider pin is engaged when the spring brakes are off.

SPECIFICATIONS

Material Clear anodized aluminum

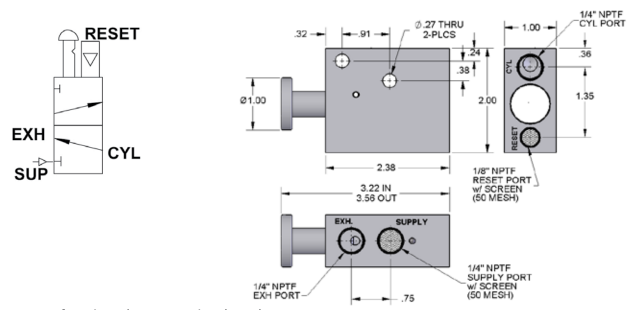
Function 3-way push-pull w/air-pilot reset

Mounting Side mount thru holes

Medium Air

Pressure 30 psi min., 150 max. supply (supply & reset)

Flow Cv = 0.8 (38 scfm)
Screens Stainless steel
Temperature -40°F to +180°F



Note: For proper function, do not restrict the exhaust port.

SP-3358 Series Valves

3-Way Single Solenoid, 12 Vdc, 3/8" NPT Ports, Spring-Return Valve Stack

Trans-DOT SP-3358 Series valves are 3-way, 12 Vdc single solenoid, spring-return valves assembled in a stack. These valves have a common supply and a common exhaust. The stack can be configured with as few as two valves or as many as four.

SPECIFICATIONS

Material Black anodized aluminum Options* -2 = 2 valves per stack Function 3-way single solenoid, spring return -3 = 3 valves per stack -4 = 4 valves per stack

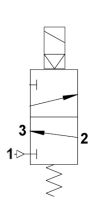
Mounting Bottom mount

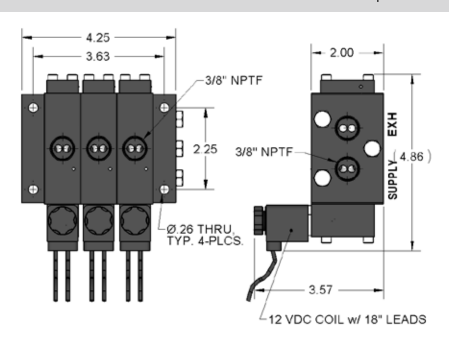
Medium Air

Pressure 40 psi min., 150 max. supply

Cv = 2.0 (96 scfm)Flow Stainless steel Fasteners -40°F to +180°F Temperature

*Add suffix to end of part number.









SP-3359 Series Valves

2-Way Pull-to-Activate Spring Return w/Built-In Inversion, 1/8" NPT Ports

Trans-DOT SP-3359 Series valves are 2-way on/off valves, normally closed, with a built-in inversion valve. Air is connected to the supply port. Signal air is supplied to the signal port. When signal air is off, the valve can be actuated by pulling the knob, allowing air to flow out the delivery port.

SPECIFICATIONS

Material Clear anodized aluminum

Function 2-way, pull-to-activate, spring return

w/built-in inversion valve

Mounting Face mount

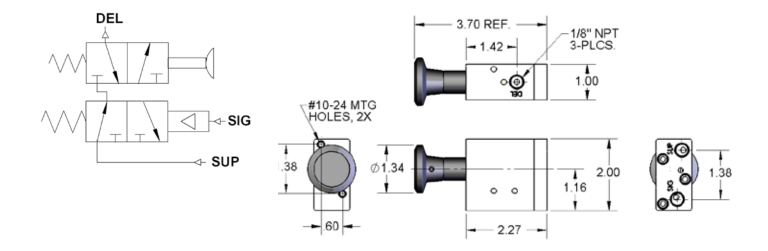
Medium Ai

Pressure 50 psi min. signal air, 150 max. supply

Flow Cv = 1.0 (48 scfm)
Fasteners Stainless steel

Temperature -40° F to $+180^{\circ}$ F

Options Available on request



SP-4962 Series Valves

4-Way Single Solenoid Spring-Return Stack, 12 Vdc, 1/4" NPT Ports

Trans-DOT SP-4962 Series valves are 4-way, 12 Vdc, single solenoid, spring-return valves assembled in a stack. They have a common supply and a common exhaust. The stack can be configured with as few as two valves or as many as four.

SPECIFICATIONS

Material Black anodized aluminum

Function 4-way single solenoid, spring return

Mounting Bottom mount

Medium Air

Pressure 40 psi min., 150 max. supply

Flow Cv = 1.0 (48 scfm)
Fasteners Stainless steel

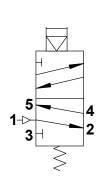
Temperature -40° F to $+180^{\circ}$ F

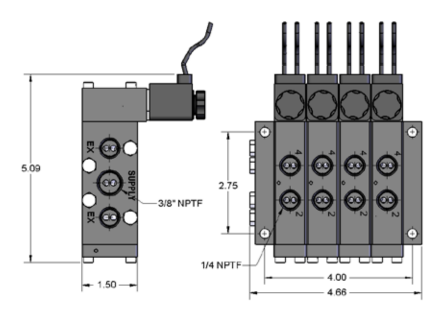
Options* -2 = 2 valves per stack

-3 = 3 valves per stack-4 = 4 valves per stack

Others available on request

*Add suffix to end of part number.









TDA-6162 Lift Axle Control Valves

w/Built-In Regulator, 3/8" NPT Ports

Trans-DOT TDA-6162 Series valves are 3/8" NPT lift axle control valves set up for dual-regulated supply. They are equipped with a push-turn-and-lock manual override and a gage for setting the regulated pressure. These valves can be set up normally open or normally closed. They can be configured plumb on one side, allowing easier mounting in tight configurations.

SPECIFICATIONS

Material Black anodized aluminum

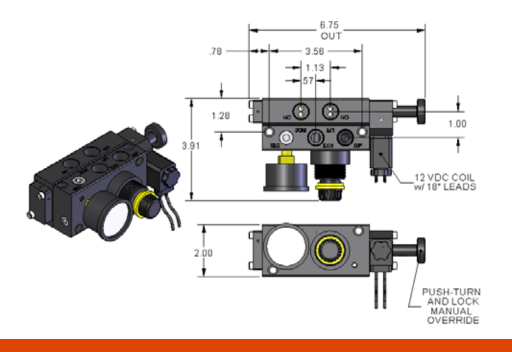
Function 4-way single solenoid, spring return

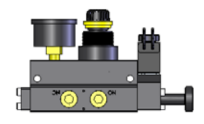
Mounting Bottom mount or side mount

Medium Air

Pressure 40 psi min., 150 max. supply

Flow Cv = 2.0 (96 scfm)Fasteners Stainless steel Temperature -40°F to $+180^{\circ}\text{F}$ Options Available on request





KV-001 Series Valves

3-Way Single Solenoid, 12 Vdc, 1/4" NPT Ports w/Pressure Control

Trans-DOT KV-001 Series valves are 3-way, 1/4" NPT, 12 Vdc valves with manual override. Air is normally supplied to the IN port and flows normally open to the OUT port. A preset minimum pressure of 60 psi is required to allow flow through the valve. When the valve is energized, downstream pressure is exhausted.

SPECIFICATIONS

Material Black anodized aluminum

Function 3-way single solenoid, spring return

Mounting Side mount

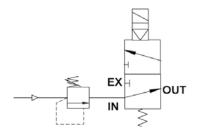
Medium Air Preset Pressure 60 psi

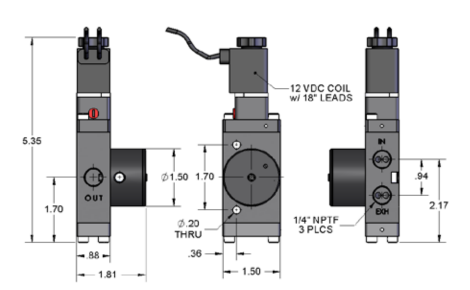
Pressure 40 psi min., 150 max. supply Voltage 12 Vdc w/18" leads, NEMA 4

Flow Cv = 1.0 (48 scfm)

Fasteners Stainless steel
Temperature -40°F to +180°F

Options Available on request









Emergency Repair Kits

With the Alkon Trans-DOT Emergency Repair Kit, fixing a malfunction is easier than ever. Everything you need is in the kit! Once you've located the problem, just use the tube cutter (included) to make a clean cut. Then push to connect the tubing into a Trans-DOT fitting to create an airtight seal. That's it!

With the Trans-DOT ER Kit, you'll be back on the road in a flash with a machine running as smoothly as ever. And isn't that what all your planning is for?

AQ62-DOT-KIT-1

Reusable push-in unions for 1/4", 3/8" and 1/2" tubing, tubing in matching

diameters and tube cutter

Reusable push-in unions for 5/32", AQ62-DOT-KIT-2

1/4", 3/8" and 5/8"" tubing, tubing in matching diameters

and tube cutter

