

PNEUMATIC VALVES AND MOTION CONTROL

2, 3, AND 4-WAY VALVES, AVAILABLE WITH ELECTRIC, MANUAL, MECHANICAL, AND PNEUMATIC ACTUATORS. MINIATURE TO FULL SIZE VALVES.





About ARO®

ARO[®] is a worldwide manufacturer of fluid management products that are skillfully engineered to deliver performance and serviceability, allowing success to flow freely in our customers' businesses. That's why ARO[®] is fluid intelligence—the smart choice in fluid management products for industrial operations.

With over a 90-year legacy of premier product performance and service excellence, ARO[®] provides fluid management equipment for customers and industries around the globe. ARO[®] has the right product to meet our customers' specific needs. We offer air-operated diaphragm pumps, piston pumps and packages, filters, regulators, and lubricators (FRLs), lubrication equipment, and pneumatic valves and cylinders.

ARO's Fluid Power Products keep the unknown in check

The smallest things pose the biggest threats to your facility. Air particle contaminates, improper pressure levels, lack of safety switches, and more can cause major damage to equipment and employees. Too often than not, plant managers are unaware of these threats until suddenly an essential tool doesn't work or their facility is shut down and they lose major time diagnosing the issue. ARO[®] builds the quality products to keep you from getting too familiar with the unknown. ARO[®] valves, cylinders, logic controls, and filters/regulators/lubricators (FRLs) make it easy to manage the small stuff. ARO[®] products are expertly engineered to protect your equipment and your employees from unscheduled downtime, premature breakdown, and injury risks. And because they integrate perfectly together, building a complete system for full protection is a breeze.

Our robust valve offering is broad and deep

We have a valve for almost every solenoid, manual and mechanical application. In the rare case we don't have it, we can expertly modify or customize our standard product to meet your application needs. ARO $^{\circ}$ can provide customized pneumatic control solutions to meet the needs of large customers and OEMs

The performance you deserve, the reliability you expect

ARO[®] has always delivered on a promise of performance, and valves are no exception. Built with the rugged reliability to handle heavy duty and dirty applications while offering excellent flow rates, our valves can control cylinder movement and machine sequence, operate pumps, and more with top-of-the-line efficiency.



Table of Contents

Valves

Actuator Styles

Page

Manual

Max Air	
50 Series	
E Series	
K Series	
200 Series	
460 Series	61

Mechanical

40, 59
32
58
56
60

Pilot

Max Air	13
50 Series	
E Series	
K Series	
H Series	
200 Series	
Alpha	

Solenoid

Max Air	13, 30
Sierra	4
Alpha	
CAT	24
E Series	
H Series	52
K Series	
Premair	

Accessories and Specialty Valves

24130 Button Bleeder	62
24135 Button Bleeder	62
9600 Pilot Bleeder	62
EV-30-A Quick Exhaust	62
PR10 Single Pulse Relay	62
SV10-C Shuttle	63
SV20-C Shuttle	63
20370 Micro Switches	63
20467 Micro Switches	63
20311-X Breather	
20312-X Muffler	64
20313-X Speed Control	64
20308-X Exhaust Silencer	
600 3-Way Sleeve	65
Coils and Connectors	69, 70
Tubing, Fittings and Connectors	95
Flow Controls	66, 67, 68

Air Pneumatic Logic Controls

Specifications	73
Two -Hand Anit-Tie-Down	74
Flex-6 Accessory Units	75
Flex-6 Controls	
Logic Elements	
Indicators	
Enclosures	91
Counters	
Liquid Level Sensors	
Fittings	
Panell Mounted Valves	89, 90

Repair Kits

Repair	Kits	72,	73
--------	------	-----	----

Pneumatic Valves

Descriptions

Sierra Series

Compact 2-position, 4-way valves that are lightweight, yet durable. 15mm or 18mm wide. Body ported or sub-base mounted. Single and double solenoids available. M5 (10-32) and 1/8" ports.

MaxAir Series

2, 3 and 4-way air solenoid, pilot and hand lever valves feature excellent flow in a compact, lightweight package.

Alpha Series

High flow, 2-and-3-position, 4-way valves that are compact in size with many features. The family includes: Body Threaded, Stacking, Bar Manifold and Assembled Manifold. Single and double solenoids, or pilot actuators are available. 1/8", 1/4" and 3/8" ports.

Cat Series

Small, 3-way solenoid valves. Perfect for small bore, single acting cylinders and electric to air interfacing applications. Body ported for stand alone applications, stacking or base manifold. Available as normally open or normally closed. 1/8" and 1/4" ports.

50 Series

3-way and 4-way body ported valves. Six manual, mechanical and pilot actuator styles available. 1/8" ports.

E-Series

3-way and 4-way body ported valves. Nine manual, mechanical, pilot and solenoid actuator styles available. 1/4" ports.

K-Series

Manual, Pilot and Solenoid, heavy duty 4-way valves. Available as body ported. Seven actuator styles available. Manual: 3/8'' and 1/2'' ports. Solenoid and Pilots: 3/8'', 1/2'', 3/4'' and 1'' ports.

H-Series

High flow 3-and-4-way function Poppet valves. Available in solenoid, pilot and bleed actuators. 1/4", 3/8" & 1/2" ports.

Premair™

3 & 4-way direct acting solenoid valve. Rugged construction & lightweight, stand alone & stacking. Available in 1/8" ports.

Accessories

Accessory Valves

- 100 Series 3-way N.C., miniature limit valves.
- 200 Series 3-way limit valve-ideal for sensing devices such as cylinders, slides & gates.
- 400 Series Heavy duty 3-way limit valves, 4 actuator arms available.
- 460 Series 3-way palm button valves.
- The 200, 400 and 460 are multipurpose valves, plumb N.O., N.C., diverter, & selector.
- In line and right angle flow controls, in line needle & check valves.

Valve Accessories and Special Valves

- · Bleed valves: manual button and pilot operated.
- Quick exhaust valves for enhancing cylinder speed.
- · One shot pulse valve to convert continuous air supply to a momentary output.
- · Shuttle valves operate as a check when two inlets are required.
- · Micro switch converts pneumatic signal into an electric signal.
- Exhaust mufflers, exhaust speed controls, breather vents.

Pneumatic Logic Controls

- · Two-hand anti-tie-down unit for monitoring operators hands during work cycle.
- · Pneumatic pulse and delay timers for use in simple valve circuitry.
- Pneumatic counters.

2

Selection Charts

Product line size range - body style solenoid valves

Valve Series (Page No.)	10-32 Port Size	1/8" Port Size	1/4″ Port Size	3/8" Port Size	1/2" Port Size	3/4" Port Size	1″ Port Size
Sierra (PG 4-12)	9 SCFM (0.25 Cv)	30 SCFM (0.70 Cv)					
Premair (PG 28,29)		10 SCFM (0.144 Cv)					
Maxair (PG 13-17)			26 SCFM (0.70 Cv)	61 SCFM (1.65 Cv)	150 SCFM (1.70 Cv)		
Alpha (PG 18-23)		30 SCFM (0.90 Cv)	50 SCFM (1.50 Cv)	61 SCFM (0.70 Cv)			
E (PG 42-47)			26 SCFM (0.70 Cv)				
H (PG 52,55)			55 SCFM (1.51Cv)	81 SCFM (2.27 Cv)	85 SCFM (2.40 Cv)		
K (PG 48-51)				83 SCFM (2.30 Cv)	90 SCFM (2.57 Cv)	270 SCFM (7.54 Cv)	280 SCFM (7.80 Cv)

Product line size range - manifold/stacking solenoid valves

Sierra (PG 4-12)	9 SCFM (0.25 Cv)	30 SCFM (0.70 Cv)				
Premair (PG 28,29)		10 SCFM (0.14 Cv)				
Maxair (PG 13-17)			26 SCFM (0.70 Cv)	61 SCFM (1.65 Cv)	150 SCFM (1.75 Cv)	
Alpha (PG 16-23)		43 SCFM (1.32 Cv)	54 SCFM (1.60 Cv)	54 SCFM (1.60 Cv)	57 SCFM (1.75 Cv)	
Cat (PG 24-27)		1.8 SCFM (0.048 Cv)	2.2 SCFM (0.0.62 Cv)			

Product line size range - body style manual/mechanical

Valve Series (Page No.)	5/32" Push to Connect	1/8″ Port Size	1/4″ Port Size	3/8″ Port Size	1/2″ Port Size	3/4″ Port Size	1″ Port Size
200 (PG 56-57)	4 SCFM (0.104 Cv)	7.5 SCFM (0.195 Cv)					
400 (PG 60-61)	4 SCFM (0.104 Cv)	7.5 SCFM (0.195 Cv)					
50 (PG 32-35)		16 SCFM (0.43 Cv)					
Maxair (PG 36-40)		8 SCFM (0.70 Cv)	26 SCFM (1.14 Cv)				
E (PG 42-47)			26 SCFM (0.70 Cv)				
K (PG 48-51)				83 SCFM (2.30 Cv)	90 SCFM (2.57 Cv)		

Sierra 15

Features

At Last. A Miniature Valve with Maximum Range. Superior flow capacity, an unrivaled array of "real-world" design features and options, a valve body that is both ultra-compact and lightweight—yet exceptionally durable—this is Sierra 15, the miniature valve with the maximum range.

Ultra-Compact Valve Design

At only 15 mm wide, Sierra 15 is the one compact valve that's going to fit your valve location requirements – with room to spare.

Durable Body Construction

Sierra's body features bar stock aluminum construction, producing a light weight, yet durable valve.

Body-Ported:

- · 2-position single and double solenoid models.
- Two wiring options: Lead Wire and Plug-In.
- · Available in 120V AC, 24V DC or 12V DC.
- Body-Ported valves can be mounted on low profile manifold to simplify installation when using multiple valves.

Base Mounted:

- · 2-position single and double solenoid models.
- Standard 2-, 4-, 6-, 8-, 10-, 12- and 16 stations.
- Stand-alone subbase (for 1-station) with M5 (10-32) or 1/8" NPT(F) ports.
- Two wiring options: Lead Wire and Plug-In and three voltage options 120V AC, 24V DC or 12V DC.

One-Touch Manual Valve Override (Standard)

Mechanical valve override is nonlocking spring return push with tool.

Wiring and Voltage Options

Lead-Wire Style: Valve lead wires come stripped and preattached to the coil (NEMA 4). All models are available in either 120V AC, 24V DC. 12V DC Available on plug in only.

Manifold Options

Manifolds are available in 2, 4, 6, 8, 10, 12 and 16-station configurations. Sierra manifolds are available with 1/8'' NPT(F) ports. Sierra Valves and Manifolds are sold separately.

Stand-alone sub-bases available in M5 (10-32) or 1/8" NPT, for use with manifold mount valves only.

Performance Specifications

Pressure Range:	22 to 115 PSI (0.8 M pa)
Shift Pressures:	22 PSI Single or Double-Solenoid
Flow:	9 SCFM, .25 Cv
Operating Medium:	Compressed Air
Lubrication:	None Required
Cycle Rate:	120 Cycles Per Minute





Base Mounted Sierra Valves on a SMH51N-04 Manifold



Sierra Valves on SML51N-04 Low Profile Manifold

Temperature Rating:	0° to 122°F (-17° to 50°C)
Signal Response Time	14 ms
Rated Voltage:	120V AC, 24V DC and 12V DC
Current Ratings:	120V AC = 16 mA in-rush; 11 mA holding 12V DC & 24V DC = 67 mA
Power Consumption:	2.1/1.8 VA 1.9 W



Ordering - Body Ported

Position	1	2	3	4	5	
Example:	S 5	x	S	М	X	- 1
Position 1 Sierra Valve Size	Positio Number o		Positon 3 Valve Style	Positon 4 Body Style		Positon 5 ityle / Voltage
S5 15 mm	S Single SoleSpring RetD Double Sole	urn	Standard Solenoid Operator	M M5 (10-32)	A B C D F A, B C, D & F	Lead Wire, 120V AC Lead Wire, 24V DC Plug-In, 120V AC Plug-In, 24V DC Plug-In, 12V DC NEMA 4 Rating NEMA 2 Rating

Low Profile Manifold

Position	1		2
Example:	SML51N	-	XX
F Sier		osition 2 er of Stations	
Sierra Manifold 15mm valve low profile manifold with 1/8" Supply and Exhaust Ports			2 Stations 4 Stations 6 Stations 8 Stations

NOTE: Low Profile Manifolds are for use with Body Ported Valves only. One gasket and two screws are provided per station.

Replacement Coils

Part Number	Description
119892-33	120 VAC Plug-In
119892-39	24 VDC Plug-In
119892-38	12 VDC Plug-In
119893-33	120 VAC Lead Wire
119893-39	24 VDC Lead Wire

Ordering - Base Mounted Valves

Position	1	2		3		4		5																							
Example:	S 5	X		X	9		9		9		9		9		9		9		X		X 9		9		9		9			X	- 1
Position 1 Sierra Valve Size	Position Number of (siton 3 ve Style		ositon 4 ody Style	Coil	Posito Style /	1 5 Voltage																						
S5 15 mm	Single SolenSpring RetuiDouble Soler	'n	S	tandard olenoid perator	-	Mounted	A B C D F A, B	Lead W Plug-Ir Plug-Ir Plug-Ir	fire, 120V AC fire, 24V DC , 120V AC , 24V DC , 12V DC 4 Rating																						
							д, Б С, D & F		5																						



Single Solenoid, Plug-In Model Shown with CSN Connector



Subbase

Position		1			
Example:		11936X			
Position 1 Port Size					
	119367 M5 Subbase (10/32" threads) 119368 1/8" Subbase				



Sierra Valve on 1/8" Stand-alone Subbase

Manifold

Position	1					2
Example:	SMH51N		IN -			XX
Position 1 Sierra Manifold				sition of S	1 2 itations	
15mm valve with 1/8" Po	orts	04	4 St 6 St	tations tations tations tations	12	10 Stations 12 Stations 16 Stations

Replacement Coils

6

Part Number	Description
119892-33	120 VAC Plug-In
119892-39	24 VDC Plug-In
119892-38	12 VDC Plug-In
119893-33	120 VAC Lead Wire
119893-39	24 VDC Lead Wire



Manifold Close-Up



S5SSMX-1

Sierra 15



S5DS9X-1

Standard Manifold Dimensions



Additional Valve Accessories

119351 Blanking Plate

Gasketted metallic plate installs in minutes and caps off unused manifold ports. Order one plate per valve station.

119375 Replacement Gasket/Fastener

Kit contains Valve Gasket, Block Gasket, Valve-to-Manifold Screw, Replacement Shut-Off Block to Manifold Screw, Replacement Raceway Screw and Replacement Manifold Blanking Plate. **119376 Pipe Plug Kit** Contains 3 (ea.) 1/8" pipe plugs.

Ordering

119350 "Sandwich" Shut Off Block

Allows a specific manifold valve to be removed without shutting down pressure to rest of the manifold.



IMPORTANT: The Shut-off Block option is intended for machine setup convenience only. When performing routine maintenance on machinery, always observe proper lock-out/ tag-out procedures.

Sierra 18

Features

Sierra[®] 18 (1/8" Ports) 4-Way, Compact Air Valves 18mm Wide Body and 1/8" Ports Fill The Bill Between Mini and Medium Flow Valves

Larger than its 15mm Sierra counterpart yet smaller than the Alpha[®] valve, the Sierra 18 is the perfect fit for valve applications that require a compact, 4-way valve with plenty of options and features. The new Sierra 18 valves are equally ideal where fast signal response (18ms avg.) with moderate flow (.5 Cv, 3-position, .7 Cv 2-position) is required.



2 Styles Available: Choose Between Body-Threaded or Manifold - Mounted:

The Sierra 18 is a body - threaded valve that can be directly plumbed or mounted to a low profile manifold. The Sierra 18 is also available as a true manifold valve. Where there's a need for multiple valves in tight spots, especially in machine design operations, the Sierra 18 is the compact valve with complete flexibility and delivery.

3-Position Spool Function Provides Wider Application Flexibility:

Sierra 18 offers three distinct, 3-position spool configurations for a wide variety of applications:

- · All ports blocked in center
- · Cylinder ports open to exhaust in center, supply blocked
- · Cylinder ports pressurized in center, exhaust ports blocked

Solenoid Coils and Connectors Provide Quick, Clean Connections:

Coils are Class F rated for 100% duty cycle applications at 122° F (50° C). AC or DC coils can be interchanged on the same solenoid stem. Each Solenoid connector acts as its own junction box, with molded connectors and gaskets to protect electrical connections. Design meets NEMA-4 classifications.

One - Touch Manual Override (Standard):

Sierra 18 contains a mechanical valve non-locking override.

Manifolds Available in 2, 4, 6, 8, 10, and 16-Station Configurations.



Performance Specifications

Pressure Range:	115 PSI (7.8 bar)
Shift Pressure:	22 PSI
Flow:	30 SCFM .7 Cv (2-Position Valves) 21 SCFM .5 Cv (3-Position Valves)
Operating Medium:	Compressed Air
Cycle Rate:	120 Cycles Per Minute
Temp. Rating:	0° to 122 $^{\circ}$ F (-17 $^{\circ}$ to 50 $^{\circ}$ C)
Lubrication:	None Required
Signal Response TIme:	17ms (AC), 22ms (DC)

Rated Voltage	Power C In-rush	Consumption Holding	Curren In-rush	t Draw Holding
20 VAC	3.1 VA	2.2 VA	26 mA	18 mA
12 VDC	1.9 W	1.9 W	154 mA	154 mA
24 VDC	2.0 W	2.0 W	85 mA	85 mA

Ordering - Base Mounted Valves

Position	n 1	2	3	4			5				6
Example	e: M8	x	X	XX		-	XXX		-		X
Position 1 Body Style	Position 2 Series		Positon 3 Valve Type			Positon 4 Operator		siton Volta			Positon 6 Coil Option
M8 18 mm	1 1/8″ NPTF	(All Port 7 Three F Ports C A Three F Ports F Manifold Ma 9 Two Port	sition Position Spring Cente ts Blocked) Position Spring Cente Ipen to exhaust) Position Spring Cente ressurized)	ered (Cylinder ered (Cylinder unt Valve	SD SS	Double Solenoid Solenoid/ Spring	000 012 024 120	24 Vo	bil Dlt DC Dlt DC /olt AC	D	Standard Coil AC Standard Coil DC No Coil



Model

SML81N-02

SML81N-04

SML81N-06

SML81N-08 SML81N-10

SML81N-16 114155

114803

Low Profile Manifold & Blanking Plate

2-Station Manifold

4-Station Manifold 6-Station Manifold

8-Station Manifold

10-Station Manifold

16-Station Manifold

Replacement gasket Screw Kit (one gasket and two screws)

High Profile Manifold & Blanking Plate

Blanking Plate

Description

Coil and Connector

Model	Description				
CHL6-012	12 VDC molded cable connector w/ indicator light, 39" leads				
CHL6-024	24 VDC molded cable connector w/ indicator light, 39" leads				
CHL6-120	120 VAC molded cable connector w/ indicator light, 39" leads				
CHW6	16 mm molded cable connector, 39″ leads				
CSL6-012	12 VDC strain relief connector w/ indicator light				
CSL6-024	24 VDC strain relief connector, w/ indicator light				
CSL6-120	120 VAC strain relief connector, w/ indicator light				
CSN6	16 mm, strain relief connector				
114153-33	120 VAC, lead wire coil	d			
114153-38	12 VDC, lead wire coil				
114153-39	24 VDC, lead wire coil				
114138-33	120 VAC, standard coil				
114138-38	12 VDC, standard coil				
114138-39	24 VDC, standard coil				

Doccrintio



CHL6-120



CHW6



Model Description SMH81N-02 2-Station Manifold SMH81N-04 4-Station Manifold SMH81N-06 6-Station Manifold 8-Station Manifold SMH81N-08 10-Station Manifold SMH81N-10 114808 **Blanking Plate**



Low Profile Manifold Dimensions



	Α	В
2-Station	2.24	1.85
4-Station	3.74	3.35
6-Station	5.24	4.84
8-Station	6.73	6.34
10-Station	8.23	7.84

F High Profile Manifold Dimensions



Features

3-Way and 4-Way Air Solenoid & Pilot Valves 1/4", 3/8" & 1/2" NPT Ports

- · Ideal for packaging, material handling and air motor applications
- · Ideal for double acting pneumatic cylinders
- Compact size with excellent flow capacity
- Single and double solenoid or pilot models
- Three voltages available 120 VAC, 12 and 24 VDC
- · Lightweight aluminum bodies and Buna-N seals are standard
- Manifold mounting available, blanking plates provided for future expansion
- · Max/Air valves use Alpha style 22mm coil
- 1/4" = 26 mm Body Size
- 3/8" = 30 mm Body Size
- 1/2" = 34 mm Body Size





MaxAir offers 3-position spool configuration with all ports blocked in center. Solenoid Coils and Connectors Provide Quick, Clean Connections:

3-Position Spool Function Provides Wider Application Flexibility:

Coils are Class F rated for 100% duty cycle applications at 122° F (50° C). AC or DC coils can be interchanged on the same solenoid stem. Each Solenoid connector acts as its own junction box, with molded connectors and gaskets to protect electrical connections. Design meets NEMA-4 specifications.

One - Touch Manual Override (Standard):

MaxAir contains a mechanical valve override that can be adjusted to a locking (push 'n twist) position or non-locking function.

Valves are Body-Threaded and can be Manifold - Mounted:

MaxAir is a body - threaded valve that can be directly plumbed or manifold - mounted. Where there's a need for multiple valves in tight spots, especially in machine design operations. Manifolds Available in 2, 4, 6, 8, 10, and 12 Station configurations.

Ordering

Positi	on	1	2	3	4	5		6		7
Examp	le:	М	X	X	X	XX	-	120	-	Α
Position 1 Body Style		Position 2 Valve Type*		Positon 3 Body Style		ton 4 : Size	Positon 5 Actuation/Ret		Positon 6 Coil Volage	Positon 7 Coil Option
M MaxAir	Bloo	osition osition All Por cked Spring Cer I. & Pilot Only)		 4 Way Side Pe 3 Way Side Pe 	orted 3 3/	8″ NPT SD 2″ NPT PS	Single Solenoid Double Solenoi Pilot / Spring* Pilot / Double	d C	D00 No Coil D12 12VDC D24 24 VDC 120 120 VAC	N No CoilA ACD DC

* Model number ends here on pilot activated valves.

Performance Specifications

Cv (Solenoid) (Pilot) SCFM Port Size NPT Operating Medium Air Pres. Range (Solenoid) Pres. Range (Pilot) Duty Cycle 1/4" = .70, 3/8" = 1.65, 1/2" = 4.32 1/4" = 26, 3/8" = 61, 1/2" = 150 1/4", 3/8", 1/2" Non-Lubricated or Lubricated Air 45 - 115 PSI 45 - 140 PSI 100%

Temperature Range Minimum Shift Pressure 15° to 122° F (-10° to 50° C) 2 position single pilot, single solenoid, spring return - 45 PSI 2 position double pilot - 45 PSI 2 position double solenoid-20 PSI 3 position double solenoid, double pilot, spring centered - 45 PSI

Ordering - Manifold



Manifold Kits Kits include: manifold, seals and valve attaching hardware



22mm



CBW







CSN, CSL-XXX



CHL-XXX

CDN, CDW CDL-XXXX

1/4" NPT Ports	3/8" NPT Ports	1/2" NPT Ports
M26M02-02	M30M03-02	M34M04-02
M26M02-04	M30M03-04	M34M04-04
M26M02-06	M30M03-06	M34M04-06
M26M02-08	M30M03-08	M34M04-08
M26M02-10	M30M03-10	M34M04-10
	Ports M26M02-02 M26M02-04 M26M02-06 M26M02-08	Ports Ports M26M02-02 M30M03-02 M26M02-04 M30M03-04 M26M02-06 M30M03-06 M26M02-08 M30M03-08

Blanking Plate Kit

M26MB	Fits 1/4" (26 mm) manifolds
M30MB	Fits 3/8" (30 mm) manifolds
M34MB	Fits 1/2" (34 mm) manifolds

Dimensions







Connector Model	Description			
wouer	Description			
CHW	Straight connector with cable (36") located on top			
CBW	Straight connector with cable (36") located on back			
CHL-XXX	Straight connector (36") with indicator light located on back.			
CSN	Strain relief, without indicator light or cable.			
CSL-XXX	Strain relief, with indicator light located on the back.			
CDN	1/2" conduit without light or lead wire			
CDW	1/2" conduit without light, 18" lead wire			
CDL-XXX	1/2" conduit with light, 18" lead wire			
Voltage (-XXX)				
012 = 12 VDC/V	AC 024 = 24 VDC/VAC 120 = 120 VDC/VAC			

	1/4″			3/8″			1/2″		
Stations	Α	В	С	Α	В	С	Α	В	С
2	3.189	2.638	0.866	3.661	3.031	1.063	4.134	3.346	1.181
4	5.315	4.764	0.866	6.101	5.471	1.063	6.890	6.102	1.181
6	7.441	6.890	0.866	8.541	7.911	1.063	9.646	8.858	1.181
8	9.567	9.016	0.866	10.981	10.351	1.063	12.402	11.614	1.181
10	11.693	11.142	0.866	13.421	12.791	1.063	15.158	14.370	1.181



Dimensions - Solenoid











M213SS M253SS*



M214SS M254SS*



Dimensions - Pilot



M212PS, M252PS*



M213PS, M253PS*



M214PS, M254PS*

* Dimensions are the same for 3-way and 4-way valves

Dimensions - Solenoid









M212PD M312PD





M213PD M313PD



M214PD M314PD

E 024 Two Position | 7 795 Threat Position

Features

Body Ported Valves

Compact, space saving design. Perfect for stand alone and remote valve applications. Ports have ISO identification. Sizes include 1/8'', 1/4'' and 3/8'' NPT.

Stacking Valves

The lowest cost method of ganging valves, because it eliminates the manifold. Flip out design. Loosen the end plate cap screws to swing the valve up and out. No need to disassemble entire stack to replace one valve. Bodies stack on 1" centers. Circuits can be designed and mounted in a compact area. When stacked, ALPHA becomes a 4-way, 4-ported valve. 3/8" common end plate ports with 1/4" working ports in the valve body.

Subbase Valves

Replace valves easily! Simply remove three screws, lift off valve and replace. Math made simple! Add or subtract manifolds by removing an end plate and changing the valve stack as needed. No tie rods to make changing manifold lengths difficult. Port sizes of 1/4" and 1/2" with ISO port identifications. Subbase Valves use the same electrical coils and connectors as the ALPHA Body Ported Valve. Both End Plates can be used for common supplies and exhaust in high flow applications.

"Thin" Manifold Valves

Thin, 1" width means more valves in less space. Faster assembly than stacking style valves. 2, 4, 6, 8, and 10 station manifolds are available. Use optional blanking plates for odd-numbered stations. 1/4" (NPT) models, with 3/8" supply or exhaust ports. Speed controls install directly into manifold, cutting set-up time.

Versatile Design

- Available in Body Ported, Subbase, Stacking and "Thin" configurations
- Alpha can be ordered as a 2-position or 3-position valve
- 5-Year Warranty
- Valve Body, End Plate and Manifold material is zinc

Superb Performance

- ALPHA's bonded, precision ground spool resists wear and provides excellent shift response
- Large air passages result in high flow characteristics. Listings detail Cv factor and maximum flow rates









Numerous Control Options

- Control the valve one of 5 ways: Solenoid/Spring, Solenoid/Solenoid, Solenoid/Pilot, Pilot/Spring or Pilot/Pilot
- External solenoid supply allows operation for vacuum service and low pressure applications (Use kit No. 119306)
- Coils are cURus listed

Performance Specifications

Pressure Range: Operating Medium: Lubrication: Filtration: Cycle Rate: Temperature Rating:	Vacuum to 150 psi (10.2 bar) Compressed Air or inert gas None Required 40 Micron recommended 600 Cycles Per Minute 0° to 180°F (-17° to 82°C)		Flow: Body Ported	2-position 1/8" Ports = .9 Cv, 30 SCFM 2-position 1/4" Ports = 1.5 Cv, 50 SCFM 2-position 3/8" Ports = 1.7 Cv, 61 SCFM 3-position 1/8" Ports = .8 Cv, 27 SCFM 3-position 1/4" Ports = 1.4 Cv, 45 SCFM
Shift Pressures:	 50 psi (3.4 bar) 2-Position Sin or Single Pilot, Spring Return. 20 psi (1.4 bar) 2-position dou double solenoid. 60 psi (4.0 bar) 3-Position Do or Double Pilot, Spring Centered 	uble pilot or uble Solenoid	Subbase Valves: Stacking Valves:	3-position 3/8" Ports = 1.7 Cv, 61 SCFM 1/8" Ports = 1.3Cv, 43 SCFM 1/4" Ports = 1.6 Cv, 54 SCFM 3/8" Ports = 1.6 Cv, 54 SCFM 1/2" Ports = 1.75 Cv, 57 SCFM 2-position 1/8" Ports = 1.32 Cv, 43 SCFM
Signal Response Time	: Double Pilot Actuator: Double Solenoid: Single Pilot (Pilot On) Single Pilot (Pilot Off) Single Solenoid (Energized)	14 ms 20 ms 19 ms 26 ms 22 ms	"Thin" Valves:	2-position 1/4" Ports = 1.9 Cv, 63 SCFM 3-position 1/8" Ports = 1.2 Cv, 39 SCFM 3-position 1/4" Ports = 1.7 Cv, 57 SCFM 1/4" Ports = 1.2 Cv, 39 SCFM

Single Solenoid (De-energized) 27 ms

Ordering

Positi	on	1	2	3	4	5		6		7
Examp	le:	Α	Х	X	X	XX	-	XXX	-	X
Position 1 Body Style A Alpha	2 2 3 3 8 3 4 2 7 3 9 3 0 0 1 1 1 7	Position 2 Valve Spool Type 2-Position, Uretha 3-Position, Uretha 3-Position, Viton (3 and 8 are Spring Centered, all ports blocked in neutral. Available only with 1 or SD Actuators) 2-Position, Viton 3-Position, Uretha 3-Position, Viton (7 & 9 are Spring Centerer nlet ports blocked (cylinc ports open) in neutral. Available only with PD or Actuators)	ne 1 4 ne 2 4 PD 2 4 PD 3 4 PD 3 4 N N dd, ier 3 4 N N O N M CO N N CO N N C	Positon 3 ody Style -Way, Body orted Valves -Way, Stacking alves der End Plates m menu on Page . Order Mounting ackets from Page 20. -Way, Subbase lounted Valves rder Subbase anifolds from menu n Page 21. -Way, Alpha nin Valves rder Alpha Thin anifolds and Speed ontrol Kits from enus on Page 21.	 Positon 4 Port Size 1 1/8" NF (Available o Body Porter valves only) 2 1/4" NP (Available o Body Porter Stacking Va 3 3/8" NP (#3 available on Body Po Valves only) 9 NONE (#9 used on Subbase or A Thin Valves) 	Actu PTF TF lor Ves) TF so ves) TF so ves) TF * Numbe non-so valve is	Positon 5 lation/Return* Pilot/Spring Pilot/Pilot Solenoid/Spring Solenoid/Solenoid/Solenoid/Pilot tring ends here if a lenoid (PS or PD) being selected.	Coil V 000 N 024 24 120 12 012 12	4V AC/DC 20V AC 2V AC/DC 40V AC	Positon 7 Current Type A AC D DC N No Coil L Low Watt** **(DC Only, 115 PSI Max.) If coil option A, D or L is selected, a coil connector must be ordered. See Pg. 69 for coil & connector information. (Low Watt coils work only on valves with low watt option)

Ordering Examples

Body Ported Valve: A212SS-120-A "2" 2-Position Valve, Urethane Spool "1" 4-Way Body Ported Valve "2" 1/4" NPTF Ports "SS" Actuator-Solenoid, Return-Spring "120-A" 120 Volt Coil, AC Current

"Thin" Valve: A449PS

"4" 2-Position Valve, Viton Spool "4" 4-Way Alpha "Thin" Valve "9" 9 No NPTF Ports "PS" Actuator-Pilot, Return-Spring

"Thin" Manifold: 118605-4 "11860X-X" Basic Manifold "5" 1/4" NPT Ports "-4" 4-Stations Manifold information on Page 21

119306 External Supply Conversion Kit, Page 21. Use when supply pressure is under 50 PSI or vacuum is used.









14	***	¥	/τ		
4-Way, 3-Position,					
cylinder ports open,					

inlet port blocked

4-Way, 3-Position, all ports blocked in neutral

Accessories - Alpha Stacking Valves

End Plates and Isolator Plates

- **MKN** One MKN Kit is required to stack 1-to-6 Valves without Isolator Plates. Each contains 2 End Plates, 2 Cap Screws and 1 Gasket.
- **MKP** One MKP Kit is required to stack 7-to-12 Valves without Isolator Plates, or 1-to-12 Valves with an Isolator Plate. Each contains 2 End Plates, 2 Cap Screws and 1 Gasket.
- **PTN** Isolator Plate. Blocks Supply and Exhaust Ports. Gasket Included.
- PEN Isolator Plate. Blocks Exhaust Ports. Gasket Included.
- **PPN** Isolator Plate. Blocks Supply Ports. Gasket Included.



Typical Stacking Valve Assembly

Mounting Brackets

Kits include both Brackets and hardware to mount valve stacks to the brackets.

116710 Tie Bolt Kit

116808 Short L - 3.75" long

117987 Short Z - 3" high



Dimensions - Mounting Brackets





Accessories

Breather Vent, External Supply Plug

- **116464** Solenoid Breather Vent 10-32 Thread Size.
- **119306** External Solenoid Supply Plug Kit Changes ALPHA valves from internal to external solenoid air source.
 - **Step #1:** Remove all air supply sources, remove sealing plug. Figure 1.
 - **Step #2:** Install separator plug by threading plug into valve body with a flat-head screwdriver. Figure 2.
 - **Step #3:** Connect the external pilot air supply to the valve with an 1/8" NPT connector.



Alpha Thin Manifolds

Position		1		2
Example:		118605	-	X
Position 1 Port Size		Posi Number (tion 2 of Statio	ons
1/4" NPT	2	2 Sta	ition	
	4	4 Sta	tion	
	6	6 Sta	tion	
	8	8 Sta	ition	
	1	0 10 S	tation	

Alpha Thin Speed Controls

Control speed directly from the manifold. Kits allow you to control only the cylinder direction needed.

- **118618** Includes both 119230 (Port #2) and 119231 (Port #4) control kits.
- **118612** Station blanking kit.

Sub-base Valves

Manifold and End Plate Kits

- · Manifold Kits are required when ordering Sub-base valves.
- One End Plate Kit is needed for each valve stack.
- Manifold Kits include the Manifold, one Gasket and two Screws.
- End Plate Kits include two End Plates, one Gasket and two Screws.

Port Size	Manifold Kit	End Plate Kit
1/4″	115455-1	116916-1
1/2″	116899-1	-





11860X-X ALPHA Thin Manifold Stack



118618 Speed Control Kit



Subbase Valve Manifolds & End Plates

Dimensions Dimensions given in Inches and (Millimeters)

1/8" and 1/4" Body Ported











3/8" Body Ported Valves





Stacking Valves





Dimensions Dimensions given in Inches and (Millimeters)

Subbase Valves with 1/4" Cylinder Ports





Subbase Valves with 1/2" Cylinder Ports





Thin Manifolds with 1/4" Cylinder Ports





No. of	
Stations	А
2	3.57
4	5.57
6	7.57
8	9.57
10	11.57

Features

Valve Performance Features

- Cat Series Valves are available as single station units, bar manifold or assembled as a stack.
- Cat Series valves are suitable for air or inert gas.
- Plugging the exhaust port allows single station valves to be plumbed as 2-way valves.
- Cat Series valves are available with a variety of coil options. See Pg. 69.
- Class F coils are rated for 100% duty cycle.

Cat Series Valve Features and Benefits

- Quick change coil can be easily interchanged or replaced. Simply remove the top nut, slide off the coil and replace it with a new coil.
- The coil accepts DIN-style connectors, or automotive spade type connections. This helps reduce installation time and provides a secure electrical hook-up. See page 69.
- When mounted individually, the coil can be rotated to face one of four ways. As a stack, the coils can be mounted in two directions.



Single CAT Series Valve



Three Valve CAT Series Stack



High Flow Cat Valve

Performance Specifications

Pressure Range:	0 to 115 PSI Low Watt
Pressure Range:	0 to 150 PSI (10.4 bar)
Temperature Rating:	0° to 122°F (-17° to 50°C)
Flow:	

1/8" Individual, Bar Manifold and Stacking Valves:

CAT33P: Cv = .062	2 (2.2 SCFM), Seat Orifice .051, Stem .070
CAT33S: Cv = .048	(1.8 SCFM), Seat Orifice .051, Stem .070
CAT44P: Cv = .056	6 (2.0 SCFM), Seat Orifice .039, Stem .051
CATXXB: Cv = .062	2 (2.2 SCFM), Seat Orifice .051, Stem .070
Operating Medium:	Compressed Air
Response Time:	5 - 9 ms

Performance Data, Ordering Menus and Dimensional Data for High-Flow CAT Valves are found on page 26.



Six-Station Cat Valve Bar Manifold

Ordering

1/8" Individual and Stacking Valves

Model N	umber	Port	Size	Valve Function	ı	Body Style
CAT33P-2	XXX-X	1/	8″	Non-Passing		Ported
CAT33S-2	XXX-X	1/	8″	Non-Passing		Stackable
CAT44P-2	XXX-X	1/	8″	Passing		Ported
Coil Opt	ions (for abo	ve model num	bers)			
Code	Voltage	Current	Code	Voltage	Current	
000-N	Valve with	No Coil	024-D	24 Volt	DC	
012-A	12 Volt	AC	120-A	120 Volt	AC	
012-D	12 Volt	DC	240-A	240 Volt	AC	
024-A	24 Volt	AC	*012-L	12 Volt Low Watt	DC	
			*024-L	24 Volt Low Watt	DC	
If coil option A or D is selected, a coil connector must be ordered. See Pg. 69 for coil & connector information.						

Normally Non-Passing

Normally Passing

To stack CAT Series valves, tie-rod mounting kits are required. Order kits separately from the menu below.

* Available on CAT33P-XXX-L and CAT33S-XXX-L only.

Accessories

Exhaust Plug

59632-1 (10-32 Thread)

Plugs exhaust port to convert normally non-passing 3-way valve to 2-way. NOTE: To make a normally passing 3-way valve to a 2-way valve requires a DC plug.

Stacking Tie-Rod Kits

116345-2	2 Valve Stack
116345-3	3 Valve Stack
116345-4	4 Valve Stack
116345-5	5 Valve Stack
116345-6	6 Valve Stack

Tie-Rod Kits include tie rods, nuts, o-rings and a plug.



CAT Series Valve Stack and116345-X Stacking Kit

Dimensions Dimensions given in Inches and (Millimeters)





(15.1) ← .875 (22.2) → CAT33S Stacking Normally Non Passing



Ordering

High Flow Cat Valves

Model Num	ıber	Port Size	Valve Function	Body Style
CAT66P-XX	X-X*	1/4″	Normally Closed	Ported
CAT77S-XX	X-X*	1/4″	Normally Closed	Stacking
CAT88P-XX	X-X*	1/4″	Normally Open	Ported
Coil Voltag	e* (for above mo	del numbers)		
012-D	12 Volt DC			
120-A	120 Volt AC			
024-D	24 Volt DC			
000-N	No Coil			
*012-L	Low Watt DC			
*024-L	Low Watt DC			

* Available on normally closed valves only.

Performance Specifications

Pressure Range:	0 to 150 PSI			
Temperature Rating:	0° to 122° F			
Operating Medium:	Compressed Air			
High-Flow Valves:	CAT66P: Cv = .2 (6.9 SCFM)			
	CAT77S: Cv = .2 (6.9 SCFM)			
	CAT88P: Cv = .2 (6.9 SCFM)			

Dimensions

High Flow Cat Valve



(delan 60 time-

High Flow Cat Valve



Normally Non-Passing

To stack CAT Series valves, tie-rod mounting kits are required. Order kits separately from the menu below.

Accessories

High Flow Tie-Rod Kits

Stacking Tie-Rod Kits						
119698-2	(2 Stations)					
119698-3	(3 Stations)					
119698-4	(4 Stations)					
119698-5	(5 Stations)					
119698-6	(6 Stations)					
119698-7	(7 Stations)					

Connector

CDW-30	30-mm connector with wire.
CSN-30	30-mm connector, strain relief.
CHW-30	30-mm connector, molded cable.
119690-XX	See Page 69 for Coil information.

Ordering

Cat Valve Bar Manifold

Р	Position		1			2	2	
E	xamp	le:	CAT <u>XX</u> B			-	XX	X-X
	osition er of St			Position 2 Coil Options				
			Code	Voltage	Current	Code	Voltage	Current
02	07	12	000-N	Valve with	n No Coil	120-A	120 Volt	AC
03	08	13	012-A	12 Volt	AC	120-D	120 Volt	DC
04	09	14	012-D	12 Volt	DC	240-A	240 Volt	AC
05	10	15	024-A	24 Volt	AC	012-L	12 Volt Low Watt	DC
06	11	16	024-D	24 Volt	DC	024-L	24 Volt Low Watt	DC DC
			See Page 69 for Connectors and other Coil options.					

Dimensions Dimensions given in Inches and (Millimeters)

Cat Valve Bar Manifold





Six-Station Cat Valve Bar Manifold



Premair

Ordering

Miniature 3-Way and 4-Way Valves

	<u> </u>			
Model	Description			
P114400	END PLATE FOR 3-WAY OR 4-WAY VALVE STACK			
114806	MOUNTING BRACKET FOR INLINE VALVES			
114807	ISOLATOR PLUG KIT FOR STACKING VALVES			
CSN-MICRO	CONNECTOR, STRAIN RELIEF			
P251SS-012-D	3-WAY BODY PORTED, LEAD WIRE, 12 DC			
P251SS-012-E	3-WAY BODY PORTED, PLUG-IN, 12 DC			
P251SS-024-D	3-WAY BODY PORTED, LEAD WIRE, 24 DC			
P251SS-024-E	3-WAY BODY PORTED, PLUG-IN, 24 DC			
P251SS-120-A	3-WAY BODY PORTED, LEAD WIRE, 120 AC			
P251SS-120-B	3-WAY BODY PORTED, PLUG-IN, 120 AC			
P261SS-012-D	3-WAY STACKING, LEAD WIRE, 12 DC			
P261SS-012-E	3-WAY STACKING, PLUG-IN, 12 DC			
P261SS-024-D	3-WAY STACKING, LEAD WIRE, 24 DC			
P261SS-024-E	3-WAY STACKING, PLUG-IN, 24 DC			
P261SS-120-A	3-WAY STACKING, LEAD WIRE, 120 AC			
P261SS-120-B	3-WAY STACKING, PLUG-IN, 120 AC			
P211SS-012-D	4-WAY BODY PORTED, LEAD WIRE, 12 DC			
P211SS-012-E	4-WAY BODY PORTED, PLUG-IN, 12 DC			
P211SS-024-D	4-WAY BODY PORTED, LEAD WIRE, 24 DC			
P211SS-024-E	4-WAY BODY PORTED, PLUG-IN, 24 DC			
P211SS-120-A	4-WAY BODY PORTED, LEAD WIRE, 120 AC			
P211SS-120-B	4-WAY BODY PORTED, PLUG-IN, 120 AC			
P211SC-012-D	4-WAY BODY PORTED W/SPEED CONTROL, LEAD WIRE, 12 DC			
P211SC-012-E P211SC-024-D	4-WAY BODY PORTED W/SPEED CONTROL, PLUG-IN, 12 DC 4-WAY BODY PORTED W/SPEED CONTROL, LEAD WIRE, 24 DC			
P211SC-024-D P211SC-024-E	4-WAY BODY PORTED W/SPEED CONTROL, LEAD WIRE, 24 DC 4-WAY BODY PORTED W/SPEED CONTROL, PLUG-IN, 24 DC			
P211SC-024-E P211SC-120-A	4-WAY BODY PORTED W/SPEED CONTROL, PLOG-IN, 24 DC 4-WAY BODY PORTED W/SPEED CONTROL, LEAD WIRE, 120 AC			
P211SC-120-A P211SC-120-B	4-WAY BODY PORTED W/SPEED CONTROL, LEAD WIRE, 120 AC 4-WAY BODY PORTED W/SPEED CONTROL, PLUG-IN, 120 AC			
P2215S-012-D	4-WAY STACKING, LEAD WIRE, 12 DC			
P22155-012-E	4-WAY STACKING, PLUG-IN, 12 DC			
P22155-024-D	4-WAY STACKING, LEAD WIRE, 24 DC			
P22155-024-E	4-WAY STACKING, PLUG-IN, 24 DC			
P2215S-120-A	4-WAY STACKING, LEAD WIRE, 120 AC			
P22155-120-B	4-WAY STACKING, PLUG-IN, 120 AC			
P221SC-012-D	4-WAY STACKING W/SPEED CONTROL, LEAD WIRE, 12 DC			
P221SC-012-E	4-WAY STACKING W/SPEED CONTROL, PLUG-IN, 12 DC			
P221SC-024-D	4-WAY STACKING W/SPEED CONTROL, LEAD WIRE, 24 DC			
P221SC-024-E	4-WAY STACKING W/SPEED CONTROL, PLUG-IN, 24 DC			
P221SC-120-A	4-WAY STACKING W/SPEED CONTROL, LEAD WIRE, 120 AC			
P221SC-120-B	4-WAY STACKING W/SPEED CONTROL, PLUG-IN, 120 AC			



3-Way Body Ported





4-Way Body Ported

4-Way Body Ported with Speed Controls



3-Way and 4-Way Stacking Valves



114806 Mounting Bracket

Kit is designed for use with both 3-Way and 4-Way valves. Kit consists of a bracket, two #6-32 screws, and two nuts.



End Plate Kit

Kit consists of two end plates, two o-rings, and two bolts. One kit required for each valve stack. Can be used for 3-Way or 4-Way valves, or any combination of valves.



CSN-MICRO Connector

Plug-in DIN type connector conforms to Industrial Micro Type C. Order separately.

114807 Isolator Plug Kit

Kit consists of two plugs. Plugs can be used on stacking valves to convert 4-ways to 3-ways, or 3-ways to 2-ways. Also can be used to provide multiple pressures to a valve stack.

Premair

3-Way Valves

- Quick Response
- Direct Acting/Single Solenoid
- Non-Locking Manual Override
- Continuous Duty Coil
- 1/8" NPT
- · 2-Position/Spring Return
- Can be used as a Diverter or Selector Valve

4-Way Valves

- Quick Response
- Can be used in a variety of 2-, 3-, and 4-Way functions
- Direct Acting/Single Solenoid
- Non-Locking Manual Override
- · Continuous duty Coil
- 1/8" NPT
- · 2-Position/Spring Return
- Optional Built-In Dual Flow Controls

Dimensions

Performance Specifications

Port Size-NPT Media Operating Pressure

Ambient Temperature Range Cv Factor Coil Rated Voltage Allowable Voltage Fluctuation Coil Insulation Type Power Consumption Electrical Entry

Manual Override Materials

Response Time (On/Off) Max. Cycle Rate SCFM @ 100 PSIG Leak Rate (Max. Allowed) Lubrication Weight

1/8" NPT Air or Inert Gas 3-Way, 0 to 125 PSI 4-Way, Vac to 125 PSI 32 to 125 F (0 to 50 C) .144 120VAC (50/60Hz); 12, 24 VDC + or - 10% of Rated Voltage Class B Rated, 100% Duty Cycle DC 4.5 Watts 24" Lead Wire (22 AWG) Plug-In DIN Connector (Industrial Micro Type C) Yes, Top of Coil, Non-Locking Seals; Buna-N, Coil: Acetal Body; Aluminum, Brass and Stainless .012/.010 (DC), .012/.020 (AC) Sec. 2700 (DC), 1875 (AC) >10 4cc/Min. @ 100 PSIG None Required, Factory Pre-Lubed 3-Way; .26 lbs (116q)

4-Way; .28 lbs. (128q)



2-Way Direct Acting Solenoid Valves

- Valves are direct acting, normally closed for fast response and are excellent for low operating pressure applications
- Die-cast brass body, stainless steel stem and buna-n diaphragm provide excellent durability
- · Suitable for use with water, air, lightweight oil, liquid gas and vacuum*
- Available with 12 VDC, 24 VDC & 120VAC coils

2-Way Solenoid/Pilot Acting Valves

- · Valves are internally piloted, normally closed & are excellent for high flow applications
- Die-cast brass body, stainless steel stem and buna-n diaphragm provide excellent durability
- · Suitable for use with water, air, lightweight oil and liquid gas
- Available with 12 VDC, 24 VDC and 120VAC coils

2-Way Stainless Steel Solenoid/Pilot Acting Valves

- · Valves are internally piloted, normally closed and are excellent for high flow applications
- #304 stainless steel body, stainless steel stem and viton diaphragm provide excellent durability
- Suitable for use with beverage dispensing, water, air, lightweight oil, liquid gas and most chemical liquids
- · Available with 12 VDC, 24 VDC & 120VAC coils

Model No.	Port Size	Orifice	Cv	SCFM	Pressure Range (PSI)		
2-Way Direct Act	2-Way Direct Acting Solenoid Valves						
TB011B-XXX-X	1/8" NPT	3/64" (1.2mm)	0.1 3		AC = 120, DC = 100		
ТВ022В-ХХХ-Х	1/4" NPT	3/32" (2.3 mm)	0.18	5	AC = 120, DC = 100		
ТВ034В-ХХХ-Х	3/8" NPT	5/16" (8.0 mm)	1.0	28	AC = 140, DC = 100		
ТВ035В-ХХХ-Х	3/8" NPT	33/64" (13 mm)	4.5	126	AC = 120, DC = 100		
TB045B-XXX-X	1/2" NPT	33/64" (13 mm)	4.5	126	AC = 120, DC = 100		
TB066B-XXX-X	3/4" NPT	25/32" (20 mm)	8.6	240	AC = 120, DC = 85		
ТВ087В-ХХХ-Х	1" NPT	1" (25 mm)	11	308	AC = 100, DC = 70		
2-Way Solenoid/	Pilot Acting \	/alves					
TB03EB-XXX-X	3/8" NPT	33/64" (13 mm)	4.5	126	10-150		
TB04EB-XXX-X	1/2" NPT	33/64" (13 mm)	4.5	126	10-150		
ТВО6НВ-ХХХ-Х	3/4" NPT	1" (25 mm)	12	336	10-150		
TB08HB-XXX-X	1" NPT	1" (25 mm)	12	336	10-150		
TB12JB-XXX-X	1-1/4" NPT	1-1/2" (38 mm)	22	615	10-150		
TB14JB-XXX-X	1-1/2" NPT	1-1/2" (38 mm)	22	615	10-150		
2-Way Stainless	Steel Solenoid	/Pilot Acting Valve	s				
TS03EV-XXX-X	3/8" NPT	33/64" (13 mm)	4.5	126	10-150		
TS04EV-XXX-X	1/2" NPT	33/64" (13 mm)	4.5	126	10-150		
TS06HV-XXX-X	3/4" NPT	1" (25 mm)	12	336	10-150		
TS08HV-XXX-X	1" NPT	1" (25 mm)	12	336	10-150		
TS12JV-XXX-X	1-1/4" NPT	1-1/2" (38 mm)	22	615	10-150		
TS14JV-XXX-X	1-1/2" NPT	1-1/2" (38 mm)	30	839	10-150		
TS20KV-XXX-X	2" NPT	2" (50 mm)	48	1343	10-150		

TB034B-120-A

ТВ066В-120-А



TB04EB-120-A



TS04EV-120-A

Ordering

(Replace XXX-X with voltage requirement)
 000-N No Coil
 012-D 12 VDC
 024-D 24 VDC

024-D 24 VDC **024-A** 24 VAC

120-A 120 VAC

Performance Specifications

Temperature Range:	0° - 180° F
Duty Cycle:	100%
Power Consumption:	22 VA
Response Time:	30 ms
-	50 ms

NOTE: Connector is to be ordered separately. See page 69 for ordering information. * Vacuum operation only available with TB011B-X, TB022B-X and TB034B-X.

2-Way Direct Acting



P/N	View	"A"	"B"	"C"	Port Size	Repair Kit
TB011B-XXX-X	A	2.835	.866	.866	1/8	-
TB022B-XXX-X	A	2.972	1.378	1.000	1/4	-
TB034B-XXX-X	A	3.130	2.165	1.181	3/8	-
TB035B-XXX-X	В	4.232	2.618	1.890	3/8	SKT035B
TB045B-XXX-X	В	4.232	2.618	1.890	1/2	SKT045B
TB066B-XXX-X	В	4.449	2.795	2.283	3/4	SKT066B
TB087B-XXX-X	В	4.921	3.780	2.756	1	SKT087B

2-Way Solenoid/Pilot Acting



P/N	"A"	"B"	"C"	Port Size	Repair Kit
TB03EB-XXX-X	4.193	2.618	1.890	3/8	SKT03EB
TB04EB-XXX-X	4.193	2.618	1.890	1/2	SKT04EB
ТВО6НВ-ХХХ-Х	4.961	3.780	2.756	3/4	SKT06HB
TB08HB-XXX-X	4.961	3.780	2.756	1	SKT08HB
TB12JB-XXX-X	5.728	5.157	3.780	1-1/4	SKT12JB
TB14JB-XXX-X	5.728	5.157	3.780	1-1/2	SKT14JB

2-Way Stainless Steel





P/N	"A"	"B"	"C"	Port Size	Repair Kit
TS03EV-XXX-X	4.193	2.618	1.890	3/8	SKT03EV
TS04EV-XXX-X	4.193	2.618	1.890	1/2	SKT04EV
TS06HV-XXX-X	4.980	3.937	2.756	3/4	SKT06HV
TS08HV-XXX-X	4.980	3.937	2.756	1	SKT08HV
TS12JV-XXX-X	5.728	5.157	3.780	1-1/4	SKT12JV
TS14JV-XXX-X	5.728	5.157	3.780	1-1/2	SKT14JV
TS20KV-XXX-X	6.319	6.299	4.409	2	SKT20KV

50 Series

Features

50 Series 3-Way & 4-Way Valves

- Numerous Styles and Options
 3-Way or 4-Way Configurations
- Six Actuator Styles.
 Hand Lever Cam Stem
 Palm Button Pilot
 Roller Cam Manual Bleed
- · Compact Size provides greater design flexibility
- Perfect for low to moderate flow applications requiring manual or mechanical valve operation

Comprehensive Valve Design

Aluminum Body

50 Series Valves feature an extruded aluminum body for less porosity, greater durability and lighter weight.

Body Threaded Ports

Port threads are 1/8" NPTF

Buna N Seals

The standard spool seals are Buna N. For high temperature applications, Viton seals are available. Consult the factory for ordering information.

Sturdy Valve Spools

Spools are steel on mechanical and manually actuated valves. Pilot and bleed actuator valves feature aluminum spools.











Roller Cam





Pilot



Manual Bleed

50 Series

Ordering

3-Way and 4-Way Valves

Position	1	2		3		4
Example:	50	x		X	-	XX
Position 1 Series	Position 2 Valve Function	Positon 3 Body Style		ŀ	Positon 4 Actuation/Return	
50 50 Series	3 -Way4 4-Way	 1/8" Side Ports 1/8" Side Ports with panel mounting *Available only with Palm Button Actuators (02, 12, 21, 32, 41) 	Code 01 10 20 02 12 21 32 41	Actuator/Return Hand Lever/Spring Hand Lever/Manual Hand Lever/Pilot Palm Button/Spring Palm Button/Manual Palm Button/Pilot Palm w/o Button/Mar Palm w/o Button/Pilo		Actuator/Return Roller Cam/Spring Cam Stem/Spring Cam Stem/Pilot Pilot/Spring Pilot/Pilot Manual Bleed/Manual Bleed

Optional Palm Buttons

Code	Description	
13111	Plastic, Black	
119243	Metal, Plain	
119244	Metal, Red	
119245	Metal, Green	
MP3651-7	Plastic, Red	
For 32 or 41 Actuators		





4-Way

Performance Specifications

Pressure Range:	20-150 PSI Max.
	50-150 PSI Max. (Manual Bleed Actuator)
Flow:	16 SCFM
Cv Factor:	.43 Cv
Temperature Rating:	-10° to 180°F (-23° to 82°C)
Minimum Pilot Pressure:	30 PSI (2.1 Bar) Pilot Return
	60 PSI (4.2 Bar) Pilot Actuator/Spring Return Valves
Lubrication:	Valves use O-ring seals. For maximum performance and
	life expectancy, standard air line lubrication should be
	used.

50 Series

Dimensions Dimensions given in Inches and (Millimeters)

Basic 3-Way Valve



Hand Lever Valves





1 9/16



Palm Button Valves







Roller Cam Valves

34



7/32

(5.6)

7/32

(5.6)
50 Series

Cam Stem Valves



Pilot Valves



 \mathbb{C}^{n}

Manual Bleed Valves

5030-33

1/8-27 NPTF



Manual Bleed Valves

1

Features

3-Way and 4-Way Hand Lever Valves 1/4" and 3/8" NPT Ports

- Light weight aluminum bodies and Buna-N seals are standard
- · Ideal for packaging, material handling and air motor applications.
- Hand levers available with lever parallel or perpendicular to valve body.
- Parallel lever can be manifold mounted. See pg. 14 for manifold ordering information.
- 1/4" perpendicular hand lever valves can be panel mounted.

Performance Specifications

Cv (Lever)	1/4″ = .70, 3/8″ = 1.14
Operating Medium	Non-lubricated or lubricated air
Pressure Range	20 -140 PSI
Temperature Range	15° to 122°F (-10° to 50°C)
Port Size NPT	1/4″, 3/8″
Filtration	40 micron recommended

Ordering

Model	Description	
Levers Perpend	icular to Body	
M212LM	1/4", 4-Way, 2-Position, Lever/Manual	
M212LS	1/4", 4-Way, 2-Position, Lever/Spring	
M312LS	1/4", 4-Way, 3-Position, All Ports Blocked	
M213LS	3/8", 4-Way, 2-Position, Lever/Spring	
M213LM	3/8", 4-Way, 2-Position, Lever/Manual	
M252LM	1/4", 3-Way, 2-Position, Lever/Manual	
M252LS	1/4", 3-Way, 2-Position, Lever/Spring	
Levers Parallel to Body		
M212LM-R	1/4", 4-Way, 2-Position, Lever/Manual	
M212LS-R	1/4", 4-Way, 2-Position, Lever/Spring	

Replacement Accessories

Model	Description
114420	Black Knob
114421	Red Knob
114418	Boot for 1/4" Valve
114419	Boot for 3/8" Valve
114822	Lever



Perpendicular Lever / Springl Return



Perpendicular Lever / Manual Return





Parallel Levers



Panel Mounting is standard on 1/4" NPT Perpendicular Valves

Dimensions

4-Way Hand Lever (Perpendicular)



Dimensions

4-Way Hand Lever (Parallel)



3-Way Hand Lever (Perpendicular)



Features

4-Way, 2 & 3-Position Rotary Lever Valves 1/4" & 3/8" 1/2" NPT Ports

- · Light weight aluminum bodies and Buna-N seals are standard
- Ideal for packaging, material handling and air motor applications.
- Rotary lever valve is a 3-position, all ports blocked, manual return.
- Panel mount nut is supplied as standard.

Performance Specifications

SCFM
Cv (Rotary Lever)
Operating Medium
Pressure Range
Temperature Range
Port Size NPT
Filtration

1/4" = 40, 3/8" = 65, 1/2" = 85 1/4" = 1.25, 3/8" = 2.0, 1/2" = 2.4 Non-lubricated or lubricated air 20 -140 PSI 15° to 122°F (-10° to 50°C) 1/4", 3/8", 1/2" 40 micron recommended

Ordering

Model	Description
M112LR	1/4", 4-Way, 2-Position, Manual
M113LR	3/8", 4-Way, 2-Position, Manual
M114LR	1/2", 4-Way, 2-Position, Manual
M512LR	1/4", 4-Way, 3-Position, Manual
M513LR	3/8", 4-Way, 3-Position, Manual
M514LR	1/2", 4-Way, 3-Position, Manual

Features

3-Way & 4-Way Foot Pedal Valves

- Rugged aluminum alloy housing and pedal provide excellent durability and are light weight
- $\cdot\,$ Valves are available with a mechanical detent or as spring return
- Mechanical detent 3-way and 4-way valves have a guard for applications where accidental actuation may result in injury or damage
- Guard is safety yellow composite construction

Performance Specifications

Port Size:	1/4" NPT
Pressure Range:	30-150 PSI
Temperature Range:	32° to 160°F (0° to 71°C)
Media	Compressed Air

Ordering

Model

Model	Description
M252FS	3-Way, Spring Return, No Guard
M212FS	4-Way, Spring Return, No Guard
M252TM	3-Way, Mechanical Detent, With Guard
M212TM	4-Way, Mechanical Detent, With Guard
114417	Guard only
M252TS	3-Way, Spring Return, With Guard
M212TS	4-Way, Spring Return, With Guard
114645	Clip (Foot Pedal)















M252FS Foot Pedal Valve

Foot Pedal Valve Shown with Guard



Features

- Rugged aluminum body is lightweight and durable.
- Valves are available with roller cam, cam stem, push button, or selector, with spring return.
- Ideal for sensing the position and controlling moving devices such as cylinders, slides and gates.
- 1/4" 3-way valves can be plumbed to perform as normally passing, normally non-passing, or selector.
 1/8" 3-way can only be used as normally non-passing.
- Stock the basic cam stem valve and a selection of actuators to meet most application needs.





M291RS



3-Way, 1/8"

Performance Specifications

Port size:	1/8″ N
Pressure Range:	0-150 F
Temperature Range:	32-160
Media:	Compre
Flow:	C _v =.2, 8

1/8" NPT 0-150 PSI 32-160 F (0-71 C) Compressed Air C.=.2. 8 scfm





3-Way, 1/4"

Performance Specifications

Port size:	
Pressure Range:	
Temperature Range:	
Media:	
Flow:	

1/4" NPT 0-150 PSI 32-160 F (0-71 C) Compressed Air C_v=.7, 26 scfm



4-Way, 1/4"

F Performance Specifications

Port size: Pressure Range: Temperature: Media: Flow: 1/4″ NPT 0-150 PSI 32-160 F (0-71 C) Compressed Air C_v=.7, 26 scfm



Ordering - 3-Way, 1/8" NPT

Ordering - 3-Way, 1/4" NPT

Complete Models Basic Valves

complete models		Actuator
M291HS-17	3-Way, Standard Palm Button, Spring Return (Green)	114597
M291HS-10	3-Way, Standard Palm Button, Spring Return (Red)	114597
M291HS-15	3-Way, Palm Button w/Detent, Spring Return	114597
M291HS-11	3-Way, Palm without Guard, Spring Return	114597
M291HS-13	3-Way, Palm w/Guard, Spring Return	114598
M291LS-10	3-Way, Standard Selector, Manual	114598
M291LS-11	3-Way, Long Knob Selector, Manual	114599
M291RS	3-Way, Roller Lever, Spring Return	114597
M291CS	Basic Valve, 3-Way, Cam Stem, Spring Return	
M291LS-10-2	3-Way, Two Valve Kit (Both valves actuate at same time)	

Actuators Only

114597-10	Standard Palm Button Actuator (Red)
114597-11	Palm Button without Guard (Red)
114597-13	Palm Button w/Guard (Red)
114597-15	Palm Button w/Detent (e-stop) (Red)
114598-10	Standard Knob (Black)
114598-11	Long Knob (Black)
114599	Roller Lever
114597-17	Standard Palm Button Actuator (Green)



M252RS

M252CS





M252HS-13



M252LS-10

Actuators Only

114597-10

114597-11

114597-13

114597-15

114598-10

114598-11

114597-17

114599



Complete Models M252HS-17 3-Way, Standard Palm Button, Spring Return (Green) M252HS-10 3-Way, Standard Palm Button, Spring Return (Red) M252HS-15 3-Way, Palm Button w/Detent M252HS-11 3-Way, Palm without Guard, Spring Return M252HS-13 3-Way, Palm w/Guard, Spring Return M252LS-10 3-Way, Standard Selector, Manual M252LS-11 3-Way, Long Knob Selector, Manual

- 3-Way, Roller Lever, Spring Return
 - Basic Valve, 3-Way, Cam Stem, Spring Return



Roller Lever Standard Palm Button Actuator (Green)



Complete Models M212HS-17

M212HS-10

M212HS-15

M212HS-11 M212HS-13

M212LS-10

M212LS-11

M212RS

Ordering - 4-Way, 1/4" NPT





M212HS-13



M212LS-10

 4-Way, Standard Palm Button, Spring Return (Green) 4-Way, Standard Palm Button, Spring Return (Red) 4-Way, Palm Button w/Detent, Spring Return 4-Way, Palm without Guard, Spring Return 4-Way, Palm w/Guard, Spring Return 4-Way, Standard Selector, Manual 4-Way, Long Knob Selector, Manual 	Actuators Only 114597-10 114597-11 114597-13 114597-15 114598-10 114598-11 114599	Standard Palm Button Actuator (Red) Palm Button without Guard (Red) Palm Button w/Guard (Red) Palm Button w/Detent (e-stop) (Red) Standard Knob (Black) Long Knob (Black) Roller Lever
4-Way, Roller Lever, Spring Return	114597-17	Standard Palm Button Actuator (Green)



Features

3-Way and 4-Way Valves

Several Styles and Options

• 3-Way or 4-Way Configurations. 2-and 3-position configurations.

Numerous Actuator Styles

Manual	Mechanical	Electric	Pneumatic
Hand Lever	Cam Stem	Single Solenoid	Pilot
Palm Button Pedal Treadle	Roller Cam	Double Solenoid	Bleed

Many Performance Features

- Buna-N spool seals are standard. Viton seals are available for high temperature applications. Consult the factory for ordering information.
- The E Series Valve has a low profile. An extruded aluminum body provides excellent durability and lighter weight.
- An External Solenoid Supply Port allows service in low pressure applications. This requires a #116153 plug Kit. See Page 47 for operation and ordering information.

Solenoid Override

- Manual locking override is standard on solenoid models. Turn override to operate.
- Solenoid override is a convenient means to set-up and trouble shoot circuits. Air pressure at the solenoid exhaust will also override the solenoid.

Coils · Coils are cURus Listed.

Performance Specifications

Flow:	26 SCFM
Cv Factor:	.70 Cv
Temperature Ratings:	-10° to 180° F (-23° to 82° C)
Weight:	Solenoid Valves 1.8 to 3.4 oz. (.82 to 1.5 g)
	Non-Solenoid Valves .7 to 1.3 oz (.32 to .6 g)
Lubrication:	Valves use O-ring seals. For maximum performance and life
	expectancy, standard air line lubrication should be used.

	Pressure Range	Minimum Pilot Pressure
	PSI (Bar)	PSI (Bar)
Manual Actuators		
Manual, Spring, and Spring Centered Returns	20 -150 (1.4 - 10.2)	
Mechanical Actuators		
Manual, Spring, and Spring Centered Returns	20 -150 (1.4 - 10.2)	
Electric Actuators		
Spring Return	30-150 (2-10.2)	
Spring Centered Return	35-150 (2.4-10.2)	
Solenoid Return	20-150 (1.4-10.2)	
Pneumatic Actuators		
Pilot/Spring Return	20-150 (1.4-10.2)	30 (2)
Pilot/Spring Centered	20-150 (1.4-10.2)	35 (2.4)
Pilot/Pilot Return	20-150 (1.4-10.2)	15 (1)
Bleed/Spring Return	20-150 (1.4-10.2)	
Bleed/Bleed	20-150 (1.4-10.2)	









V Ordering

Positi	on	1	2	3			4	5		6		7
Examp	le:	E	X	Х			2	XX	-	XXX	-	X
Position 1 Body Style	1	Position 2 Valve Type	Posito Body S	tyle	Port	ton 4 Size	PD	Positor Actuation/		C	ositon 6 bil Volage	Positon 7 Current Type
E E Series	1 2 3 5 6 7	 2 Position Detent 2 Position 3 Position Spring Centered 3 Position Detent (3 & 5, all ports blocked) 3 Position Detent (inlet ports blocked, cylinder ports open) 3 Position Spring Centered (6 & 7, inlet ports blocked, cylinder ports open) 	 4 Way Portec 4 Way Botto Portec 3 Way Portec *Solenoid and Models only. 	d m d Side J Pilot	2	1/4" NPT	BD BS CS US HM HP HS WM WP WS LM LP LS PD PS SN SS FP FS TM TS *Numberin	Bleed Double Bleed/Spring Cam Stem/Sp Cam Stem/Sp Travel, 3-way Roller Cam/S Palm/Manua Palm/Pilot Palm/Spring Palm w/o Bu Palm v/o Bu Pal	pring, 1/4" Spot valve only. pring tton/Manual tton/Pilot tton/Spring Manual Pilot Spring ing-N.O. ing ual		No coil 24V AC/DC 120V AC 12V AC/DC 240V AC only when Solenoid Valves.	AACDDCNNo CoilRequired only on Solenoid ValvesIf coil option A, D or L is selected, a coil connector must be ordered. See Pg. 69 for coil & connector information.



Accessories

Palm Buttons

For use with WM, WP or WS Actuators.

13111	Plastic, Black
119243	Metal, Plain
119244	Metal, Red
119245	Metal, Green
MP3651-7	Plastic, Red

Foot Pedal Guards

Recommended for applications where accidental actuation may result in damage or injury. Model 20965-1 is designed to comply with ANSI No. B11.1-1971 specifications and OSHA regulations.

20965-1	Pedal Guard with Flapper
20965-2	Pedal Guard without Flapper



Pedal Protector Flap

.406 DIA. MTG. HOLES

Dimensions Dimensions given in Inches and (Millimeters)

Basic 3-Way Valve





Basic 4-Way Valve

 \bigcirc

1' (25.4)



Hand Lever Valves







→

(8.7)

4 Way Valves







4 3/16

(106.4)





E212FS

Pedal







4 Way Valves



Palm Button Valves





Palm Button Valves may be panel mounted. 1/8" Max. panel thickness utilizing two 10-24 UNC tapped holes in end cap **Not Available on detent models:** E152HM or -WM E112HM or -WM

Roller Cam Valves





3 Way Valves

4 15/32

(113.5)

4 5/8

(117.5)

5 1/2

(139.7)

11/32

(8.7)

1/2

(12.7)

Π

Ĩ

1 3/8 (34.9) E252HP or -WP



Cam Stem Valves



Pilot Valves





3 Way Valves





4 Way Valves E212CS E212CS 6 3/16 (157.2) €212CS

4 Way Valves



E252HM or -WM E152HM or -WM

5 15/32

(138.9)

4 Way Valves

E212HM or -WM E112HM or -WM

11/32

(8.7)





Dimensions Dimensions given in Inches and (Millimeters)

Treadle Valves







Bleed Valves







Solenoid Valves





3 Way Valves Ext. Solenoid 2 15/32 2 15/16 (62 7) (74.6) (62.7)1/8-27 NPTF 1 (25.4)

E252SN-XXX-X E252SS-XXX-X



10 15/32 (265.9)

4 Way Valves







Accessories

116153 Plug Kit

Kit needed for low pressure applications requiring an external Solenoid Supply Pressure. To use, remove and discard the standard pipe plug in the solenoid base. Thread the Plug/O-ring assembly into the threaded port. This blocks the internal supply connection. Finish by connecting an external air supply to the 1/8 NPTF port.





K Series

Features

Several Styles and Options

· 5-Port, 4-Way, 2 and 3-position directional control valves.

Numerous Actuator Styles

Manual	Electric	Pneumatic
Hand Lever	Single Solenoid	Pilot
Palm Button	Double Solenoid	Bleed
Pedal		
Treadle		

Comprehensive Valve Design

Aluminum Body

Sand cast aluminum body provides a rugged, reliable valve.

Buna N Seals

Standard seals are Buna N, for extended valve life. Viton seals are available for high temperature applications. Consult factory for ordering information.

Sturdy Spools

K-Series valves have an aluminum spool. This slides in a hard anodized Teflon non-stick aluminum sleeve (3/8'' or 1/2'' models) The sleeves are brass on 3/4'' or 1'' models.

Standard Solenoid Override Feature

3/8'' and 1/2'' models only.

External Solenoid

External Solenoid supply port enables valve operation for vacuum service or low pressure operations. For proper supply connection, consult factory. (Remove end cap and rotate gasket 90° for remote solenoid supply.)





Ordering

Positio	n	1	2	3	4	L .	5		6		7
Examp	le:	К	X	1	X	۲	XX	-	XXX	-	X
Position 1 Body Style		Position 2 Valve Type	Positon Body Sty		iton 4 t Size		Positon Actuation/R		Posite Coil Ve		Positon 7 Current Type
K K Series	2 3 5 6 7	 2 Position 3 Position Spring Centered 3 Position Detent (3 & 5, all ports blocked in neutral) 3 Position Detent (inlet ports blocked, cylinder ports open in neutral) 3 Position Spring Centered (6 & 7, inlet ports blocked, cylinder ports open in neutral) 	1 4 Way Side Ported	4 1 6 3	/8″ NPT /2″ NPT /4″ NPT / NPT	1/2" po a Non-9	Bleed/Bleed Bleed/Spring Pedal/Pilot Pedal/Spring Hand Lever/I Hand Lever/I Pilot/Pilot Pilot/Spring Solenoid/So Solenoid/Sp Treadle/Savail LM LS & TS avail solenoid valve is beir vailable in 3/8" port	J Manual Spring lenoid ring nual ble in 3/8" and ering ends here if g selected.	024 24V 120 120V	AC or DC AC or DC AC or DC AC or DC AC only	A AC D DC N No Coil Required only on Solenoid Valves If coil option A or D is selected, a coil connector must be ordered. See Pg. 69 for coil & connector information.

Performance Specifications

Temperature Ratings:-10° to 180° F (-23° to 82° C)Lubrication:Valves use O-ring seals. For maximum performance and life
expectancy, standard air line lubrication should be used.

Flow & Cv Factor:

Port Size	Flow	Cv Factor
3/8″	83 SCFM	2.30
1/2″	90 SCFM	2.57
3/4″	270 SCFM	7.54
1″	280 SCFM	7.80



20965-X Foot Pedal Guards, for use with Pedal Style valves. See Pg. 43 (bottom) for details.

	Pressure Range	Minimum Pilot Pressure			
	PSI (Bar)	PSI (Bar)			
Manual Actuators					
Manual, Spring, and Pilot	0-150 (0-10.4)	20 (1.4)			
Mechanical Actuators					
Manual, Spring, and Pilot	0-150 (0-10.4)	20 (1.4)			
Electric Actuators					
Spring Return	50-150 (3.5-10.4)				
Spring Centered Return	60-150 (4.1-10.4)				
Solenoid Return	20-150 (1.4-10.4)				
Pneumatic Actuators					
Pilot/Spring Return	0-150 (0-10.4	50 (3.5)			
Pilot/Spring Centered	0-150 (0-10.4	60 (4.1)			
Pilot/Pilot Return	50-150 (3.5-10.4)	20 (1.4)			
Bleed/Spring Return	50-150 (3.5-10.4)				
Bleed/Bleed	20-150 (1.4-10.4)				



3-Position, inlet ports blocked



3-Position, inlet blocked, cylinder ports open

K Series

Dimensions Dimensions given in Inches and (Millimeters)

Basic Valves



Pilot and Bleed Valves





K21XBSTop Dimension = 3/8" and 1/2" PortsK21XBDBottom Dimensions = 3/4" and 1" Ports







Palm Valves





K213HS

K Series

Hand Lever



Top Dimension = 3/8'' and 1/2'' Ports Bottom Dimensions = 3/4'' and 1'' Ports

Pedal



K2XXFS

K2XXSD-XXX-X

K3XXSD-XXX-X

K7XXSD-XXX-X

Treadle



Solenoid

Double Solenoid



Single Solenoid



Top Dimension = 3/8'' and 1/2'' Ports Bottom Dimensions = 3/4'' and 1'' Ports

H Series

Features

Several Styles and Options

- H-Series Valves feature high-flow and fast response.
- 3-Way and 4-Way 2-position Poppet Valves
- Override is not available with "H" Series Valves

Numerous Actuator Styles

Electric	Pneumatic
3-Way Solenoid	3-Way Pilot
4-Way Solenoid	4-Way Pilot
	4-Way Pilot Bleed
	4-Way Manual Bleed

Comprehensive Valve Design

Durable Valve Body

Valve body is die-cast Zinc, with a zinc chromate coating for added corrosion resistance in harsh environments.

Superior Performance

Large, unrestricted air passages produce high flow and fast response times.

Superior Design

3-Way valves feature a single poppet. 4-Way valves have two simultaneously driven poppets to provide the 4-way function.





3-Way Pilot



3-Way Solenoid



4-Way Solenoid



Manual Bleed



Pilot Bleed



4-Way Pilot

V Ordering

Position	1	2	3	4	5		6		7
Example:	н	2	X	X	XX	-	XXX	-	x
Position 1 Body Style	Position 2 Valve Type	Positon 3 Body Styl	-	on 4 Size	Positon Actuation/		Posit Coil V		Positon 7 Current Type
H H Series 2	2 Position	 4 Way Sic Ported 3 Way Sic Ported 	3 3/	8" NPT 2" NPT 2" NPT 4-W BD PA PD SA SD Numbu	ay Valves Pilot/Spring Solenoid/Sp ay Valves Manual Bleed Bleed Pilot/Interna Pilot/Pilot Solenoid/Int Solenoid/Int Solenoid/Sol ering ends here if a N g selected.	d/Manual I Pilot ernal Pilot lenoid	024 24V 120 120V	AC or DC AC or DC AC or DC AC only	A AC D DC N No Coil Required only on Solenoid Valves If coil option A or D is selected, a coil connector must be ordered. See Pg. 69 for coil & connector information.



F Performance Specifications

Valve Performance Data

Actuator	Return	Pressure Range PSI (bar)	Minimum Pilot Pressure PSI (bar)
3-Way Valves			
Pilot	Spring	30-150 (2.1-10.4)	30 (2.1)
Solenoid	Spring	30-150 (2.1-10.4)	
4-Way Valves			
Pilot	Internal Pilot	20-150 (1.4-10.4)	20 (1.4)
Manual Bleed	Manual Bleed	20-150 (1.4-10.4)	
Pilot Bleed	Pilot Bleed	20-150 (1.4-10.4)	20 (1.4)
Solenoid	Internal Bleed or Solenoid	25-135 (1.7-9.3)	

Flow SCFM

Port Size	Side Ported	Cv Factor		
3-Way Valves				
1/4″	55	1.51		
3/8″	81	2.27		
1/2″	85	2.40		
4-Way Valves				
1/4″	50	1.40		
3/8″	88	2.38		
1/2″	100	2.80		

Response Time @ 100 PSI

Energized	De-energized
3-Way Valves	
N.O 23 ms	20 ms
N.C 22 ms	26 ms
4-Way Valves	
44 ms	27 ms

H Series

Dimensions Dimensions given in Inches and (Millimeters)

3-Way Basic Valves



4-Way Basic Valves



Holes

H Series

Dimensions Dimensions given in Inches and (Millimeters)

Pilot Valves



H25XPS







Bleed Valves



4-Way Pilot Bleed







Solenoid Valves

4-Way Double Solenoid





3-Way Single Solenoid



H25XSS-XXX-X



4-Way Single Solenoid



Mechanical

200 Series

Features

Short Roller Lever	Short Ball Roller	Plain Lever
Long Roller Lever	Long Ball Roller	Fingertip Lever
One-Way, Short Lever	Straight Plunger	Centering Toggle
One Way, Long Lever	Roller Plunger	Retained Toggle
Pin Plunger	Cross-Roller Plunger	Panel Button

Comprehensive Valve Design

passing, selector or any 2-way function.

• Mounting holes are standard 1" electrical centers

1. Durable Valve Body

Numerous Actuator Styles:

Body is die cast zinc for high wear resistance. Valve also features a stainless steel, PTFE coated spool, with Viton O-ring seals and Buna-N static seals.

• 200-Series valves can be plumbed to perform as normally passing, normally non

· Ideal for sensing the position of moving devices such as cylinders, slides or gates.

Manual

2. Two Plumbing Options

Available with 1/8" NPTF ports, or instant tube fittings for use with 5/32" (4mm) nylon tubing.

3. Numerous Actuator Styles

Five manual, ten mechanical and one pilot actuators to choose from. Eight can be panel mounted.

Performance Specifications

Pressure Range: 30 to 150 PSIG (2.1 to 10.4 bar) Temperature Range: 32° to 160° F (0° to 71° C) Flow & Cv Factor:

1/8" Ports: 7.5 SCFM, Cv = .195

5/32" (4mm) Tube Fittings: 4.0 SCFM, Cv = .104

206-C Minimum Pilot Pressure PSIG (bar)

Supply Pressure	25 (1.7)	50 (3.4)	75 (5.1)	100 (6.9)	125 (8.6)	150 (10.4)
Piped IN - N.N.P.	11.5 (.8)	12.0 (.8)	12.5 (.9)	13.0 (.9)	13.5 (.9)	14.0 (1.0)
Piped IN - N.P.	14.5 (1.0)	17.0 (1.2)	19.5 (1.3)	22.0 (1.5)	24.5 (1.7)	27.0 (1.9)

Actuating Force:

Actuator	Force Oz.(N)	Stroke In (mm)	Travel In (mm)
200	20 (5.56)	.195 (4.95)	.055 (1.40)
201	20 (5.56)	.289 (7.34)	.086 (2.18)
202	36 (10.0)	.086 (2.18)	.024 (0.61)
203	21 (5.84)	.160 (4.06)	.040 (1.02)
204	34 (9.45)	.089 (2.26)	.027 (.69)
205	23 (6.39)	.164 (4.17)	.043 (1.09)
209	57 (15.9)	.069 (1.57)	.015 (.38)
212	57 (15.9)	.069 (1.57)	.015 (.38)
213	57 (15.9)	.069 (1.57)	.015 (.38)
214	57 (15.9)	.062 (1.57)	.089 (2.26)
215	57 (15.9)	.062 (1.57)	.089 (2.26)
216	57 (15.9)	.062 (1.57)	.089 (2.26)
222	24 (6.67)	70°	
223	24 (6.67)	70°	
224	57 (15.9)	.062 (1.57)	.025 (3.18)







Normally Passing

206 consist of a 212-C and a model 296 actuator



200 Series

Ordering

	-						
Position		1		2			3
Examp	le:	2		XX	-		X
Position 1 Series	Position 2 Actuator Type				Position 3 Port Type		
2 200 Series	01 Fin 02 Sho 03 Lor 04 On 05 On 06 Pilo	 Plain Lever Fingertip Lever Short Roller Lever Long Roller Lever One-Way, Short Lever One Way, Long Lever Pilot Actuated 		 Short Ball Roller Long Ball Roller Straight Plunger Roller Plunger Cross-Roller Plunger Centering Toggle Retained Toggle Panel Button 			1/8" NPTF Ports 5/32" Tubing Ports

Dimensions Dimensions given in Inches and (Millimeters)

Basic Valves



Low-Pressure Pilot Actuator Switch

- Use on 212-C ball roller limit valve.
- For use in low pilot pressure applications.
- Maximum pilot pressure is 100 psig (6.9 bar)
- 1/8" NPTF air inlet ports.
- · Aluminum-alloy construction with low friction Buna-N cup seal.
- Order Model 20368 and 212-C Aro ball roller limit valve separately.

		Minimum Pilot Pressure PSIG (bar)					
Supply Pressure	25 (1.7)	50 (3.5)	75 (5.2)	100 (6.9)	125 (8.6)	150 (10.4)	
Piped IN-N.N.P.	5.5 (0.4)	6.0 (0.4)	6.5 (0.4)	7.0 (0.5)	7.5 (0.5)	8.0 (0.6)	
Piped IN-N.P.	5.5 (0.4)	6.0 (0.4)	6.5 (0.4)	7.0 (0.5)	7.5 (0.5)	8.0 (0.6)	





100 Series

Features

Miniature Control Valves

- Ball Poppet valve provides fast response.
- Slotted Mounting holes for easy placement and adjustment.
- 100 Series Mini Valves are non-passing, non-lube limit valves.
- 33% glass reinforced polyester body is strong, lightweight and corrosion resistant.
- Available with 5/32" tube fittings. Both ports are on one side for ease of plumbing and maintenance.
- Seals are Buna-N, Stainless Steel Spring, Brass Plunger and Delrin Roller.

Performance Specifications

Pressure Range: Temperature Range:	0 to 150 PSIG (0 to 10.4 bar) -10° to 180° F (-23° to 82° C)
Flow & Cv Factor:	3.4 SCFM at 100 PSIG (7 bar) input 85 PSI (5.8 bar) output. Cv = .09
Actuating Force:	Travel Operation:
Straight Plunger:	Straight Plunger:
52 oz. at 100 PSIG	.03125" (.8mm) to actuate
(14.46 N at 7 bar)	.109375" (2.8mm) total
Levers:	Levers:
25 oz. at 100 PSIG	.0625" (1.6mm) to actuate
(6.95 N at 7 bar)	.21875" (5.5mm) total

Ordering

Model No.	Port Size	Actuator Type	
103-2-A	5/32" Tube	Roller Lever	
105-2-A	5/32" Tube	90° Roller Lever	
109-2-A	5/32" Tube	Straight Plunger	

.63 (16)

Ο

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Dimensions Dimensions given in Inches and (Millimeters)









103-2-A



105-2-A



109-2-A



Features

MaxAir 3-Way & 4-Way,

1/8" Manual & Mechanical Valves

- Rugged aluminum alloy body is lightweight and durable.
- 3-way valves can be plumbed to perform as normally passing, normally non-passing, or selector.



Performance Specifications			Accessor		
Port size:	1/8" NPT		Attachme	nts for use on M251HS & M	211HS Valves
Pressure Range:	0-150 PSI		104484	One-way roller lever	
Temp. Range:	32°-160° F (0°-71°C)		104485	Ball plunger attachment	
Media:	Compressed Air		104486*	Air pilot attachment	
Flow:	3-Way = 7 scfm		104487	Finger button attachment	
	4-Way = 9 scfm		M251PS	3-Way	*Air pilot attachment can
			M211PS	4-Way	be ordered with valve

Dimensions Dimensions given in Inches and (Millimeters)







M211LS 4-Way, Toggle, Maintained



M211RS 4-Way, Roller, Spring Return







M251HS 3-Way, Push button, Spring Return**



M251LS 3-Way, Toggle, Maintained



M251RS 3-Way, Roller, Spring Return



400 Series

Features

3-Way Limit Valves

- Plumb 400 Series valves as normally passing, normally non-passing, selector or any 2-way valve function.
- Ports available with either 1/8" NPTF threads or 5/32" tube fittings.
- Four actuator options: Nylon Roller, Steel Roller, Rod Lever or Adjustable Roller Lever.
- Actuators must be ordered separately. See menu below.
- Operating head may be adjusted to any of four positions.
- Outer case protects working parts from dirt.

Performance Specifications

Pressure Range: Temperature Range: Flow & Cv Factor:	30 to 150 PSIG (2.1 to 10.4 bar) 32° to 160° F (0° to 71° C) 1/8″ Ports 7.5 SCFM, Cv = .195		
	5/32'' (4mm) Tube Fittings 4.0 SCFM, Cv = .104		
Actuator Force:	447 - 1.6 lbs.		
	448 - 1.6 lbs.		
	449 - 0.5 lbs.		
	450 - 0.8 lbs.		
Actuating Torque:	2.4 in. lbs.		
119605 Side Plate Cover-used to cover body cavities.			





Normally Passing



Normally Non-Passing

Ordering

Valves

1/8" Ports	Tube Fittings	Valve Action	
400-A	400-1-A	One Way, Clockwise	
401-A	401-1-A	01-1-A One Way, Counterclockwise	
402-A	402-1-A	Clockwise & Counterclockwise	

Λ.	ct		-	te	ors	
A	ιı	.u	a	ιι	כוע	

Code	Description
447	Nylon Roller
448	Steel Roller
449	Rod Lever
450	Adjustable Roller

Dimensions Dimensions given in Inches and (Millimeters)

400 Series





460 Series

Features

Palm Button Control Valves

- Plumb each to perform as normally passing, normally non-passing, selector or any 2-way valve function.
- Ports available with either 1/8" NPTF threads or 5/32" tube fittings.
- 2 1/2" Buttons (63.5mm) are available in four colors. If needed, order 20975 guard separately.
- 460-5 and 461-5 models use buttons that are threaded on rather than pushed on, making them more tamper resistant.



Pressure Range: 30 to 150 PSIG (2.1 to 10.4 bar) **Temperature Range:** 32° to 160° F (0° to 71° C) Flow & Cv Factor: 1/8" Ports 7.5 SCFM, Cv = .195 5/32" (4mm) 4.0 SCFM, Cv = .104 **Tube Fittings** 3 lbs.

Actuator Force:

Ordering

Positio	n	1		2			3
Exampl	e: 46		X		-	X	
Position 1 Series		Position 2 Port Typee				Position Button Co	
46 460 Series		/8″ NPT /32″ Tubing			R G Y V der	lack ed ireen ellow 'alve W/O F ' button for -20 TH'd s	

Dimensions Dimensions given in Inches and (Millimeters)

460 Series







461-X with 20975

Guard



460-X

461-5 with 119244 Button





Normally Non-Passing

Accessories

20975 Button Guard	† 13111	Plastic, Black
*20973-1 Black Button	†119243	Metal, Plain
*20973-2 Red Button	†119244	Metal, Red
*20973-3 Green Button	†119245	Metal, Green
*20973-4 Yellow Button	†MP3651-7	Plastic, Red

* Tolerance ring 20972 must be ordered with accessory buttons. (Replacement buttons for -1, -2, -3, -4 options only.)

† (Buttons for -5 models only)

1/2 5/32 (4.0) Dia. (12.7) 1/4 17/32 (13.5) Dia 3/8 (9.5) Dia Holes (2) Button Removal Access Hole460 w/20975 Guard only. ቋ 5/8 (15.9) 1 1/4 C (31.8 **S** Max. Panel Thicknes 3/16" (4.8) Panel Mtg. Drilling Layout

Bleeder, Quick Exhaust, Relay Valves

Features

Button Bleeders

- · Provides remote control of bleeder pilot-operated valves.
- · Reduces air pressure on valve, so valve can shift.
- · Mounting blocks provide remote location of bleeder valve.
- 1/8" NPT thread. Maximum operating pressure of 150 PSIG (10.4 bar)

Pilot Bleeder Valve - 9600

- Similar to button bleeder valves, but operated by a pressure signal.
- 1/8" NPT threads. Operating Pressures 20-150 PSIG (1.4 10.4 bar)

Quick Exhaust Valves

- Provides quick dump of exhaust at cylinder.
- · Eliminates need for large diameter piping or selector valves.
- Die cast aluminum body.

Button Bleeders

Single Pulse Relay Valve - PR10

- · Converts continuous inlet supply to a momentary pressure pulse.
- Ideal where input signal remains pressurized, but output must go "off" after performing its task.
- · Locate PR10 as close to pilot port of valve as possible.

Performance Specifications and Ordering

Ouick Exhaust Valves

Baccon	biccucij						
Model Number	Description	Model Number		_	Exh Port	-	2
24130	1/2″ (12.7)	EV 125	1/8"	1/8"	1/4"	1-125 (.07-8.6)	
	Dia. Head	EV 250	1/4"	1/4"	3/8"	1-125 (.07-8.6)	
24135	1 1/8″ (28.6)	EV 375	3/8"	3/8"	3/8"	1-125 (.07-8.6)	
	Dia. Head	EV 30-A	1/2"	1/2"	3/4"	5-125 (.35-8.6)	
		EV 35-A	3/4"	3/4"	3/4"	5-125 (.35-8.6)	







PR10

Single Pulse Relay Valve - PR10

Supply PSIG Press. (bar)	Pulse Duration	Reset Time
50 (3.5)	125ms	300 ms
75 (5.2)	110ms	300 ms
100 (6.9)	105ms	300 ms
125 (8.6)	100ms	300 ms

Dimensions Dimensions given in Inches and (Millimeters)

Button Bleeders



Quick Exhaust Valves



~		C	
1-7/16 (36.5)	1-23/32 (43.7)	1-1/2 (38.1)	
2-1/8 (54.0)	2-7/32 (56.4)	2-1/1 (52.4)	
2-1/8 (54.0)	2-7/32 (56.4)	2-1/1 (52.4)	
3-1/8 (79.4)	3-1/2 (88.9)	4-1/32 (102.4)
3-1/8 (79.4)	3-1/2 (88.9)	4-1/32 (102.4)

Single Pulse Relay Valve - PR10





Circuitry Valves

Features

Shuttle Valves

- Allows one of two input sources to get the output. Prevents either input from exhausting at other input source.
- Check ball moves from inlet with the greatest pressure and against the port having the least pressure. Minimum pressure difference of 10 PSIG(.7 bar) is necessary to effect shuttle change.
 200 PSIG (13.8 bar) maximum.

Ordering

Shuttle Valves

Model Number	Inlet Ports	Outlet
SV10-C	1/8″	1/8″
SV20-C	1/4″	1/4″

Microswitch

20370 Microswitch Actuator

Pressure Range 25-125 PSIG (1.7-8.6 bar) Temperature Range 0-180 F (-18-82 C)

20467 Microswitch

Can be wired normally open or normally closed. Single pole, double throw: 15 Amps, 125, 250 or 480 V-AC 1/2 Amp, 125 V-DC; 1/4 Amp, 250 V-DC 1/8 H.P., 125 V-AC; 1/4 H.P., 250 V-DC

Dimensions Dimensions given in Inches and (Millimeters)



• BUZON •



20467





1 15/16

Circuitry Valves

Features

Breather Vents

- Use on valves and single acting cylinders to prevent dirt from entering ports open to atmosphere.
 - Other uses are for vacuum relief or pressure equalization on gear boxes, reservoirs and air tanks.
- 40 micron filtration. Selection based on thread size.

Muffler

- Use on valve exhaust ports.
- · Sintered bronze construction. Air muffler and exhaust diffuser.
- 40 micron nominal filtration; sound deadening qualities with low pressure drop.

Speed Controls

- · Controls air flow on exhaust ports of air valves.
- · Change cylinder operating speed by adjusting screw. Secure with lock nut.

Silencer

- · Reduces noise of air powered motors and valves.
- For high SCFM applications. High flow, low back pressure with no build up.
- 300 PSI Max.



20311-X



20312-X



20313-X



Ordering

Breather Vents

Model Number	Port Size	Length In. (mm)	Hex
20311-1	1/8″	7/16 (11.1)	7/16
20311-2	1/4″	5/8 (15.9)	9/16
20311-3	3/8″	3/4 (19.1)	11/16
20311-4	1/2″	7/8 (22.2)	7/8
20311-6	3/4″	1 (25.4)	1-1/16
20311-8	1″	1-5/16 (33.3)	1-5/16

Muffler

Model Number	Port Size	Length In. (mm)	Hex
116464	10-32	23/32 (18.2)	5/16
20312-1	1/8″	1 1/8 (28.6)	7/16
20312-2	1/4″	1 3/8 (34.9)	9/16
20312-3	3/8″	1 1/2 (38.1)	11/16
20312-4	1/2″	1 7/8 (47.6)	7/8
20312-6	3/4″	2 1/4 (57.2)	11/16
20312-8	1″	1 7/8 (73.0)	1 5/16

Speed Controls

Model Number	Port Size	Length Closed	Length Open In. (mm)
20313-1	1/8″	1 3/8 (34.9)	2 (50.8)
20313-2	1/4″	1 9/16 (39.7)	2 3/16 (55.6)
20313-3	3/8″	1 7/8 (47.6)	2 13/16 (71.4)
20313-4	1/2″	2 1/4 (57.2)	3 5/16 (84.1)
20313-6	3/4″	2 3/4 (69.9)	3 13/16 (96.8)
20313-8	1″	3 1/4 (82.6)	4 5/8 (117.5)

Silencer

Model	Ports	Diameter	Length
20308-1	1/8″	13/16	2-1/8
2 0308-2	1/4″	13/16	2-1/4
20308-3	3/8″	1-1/4	3-7/16
20308-4	1/2″	1-1/4	3-9/16
20308-6	3/4″	2	5-3/8
20308-8	1″	2	5-1/2

Circuitry Valves

Features

3-Way Sleeve Valve

- Provides low-cost on-off control of single-acting spring return cylinders.
- Use in both ports of double-acting cylinders to isolate from circuit.

Performance Specifications and Ordering

Maximum Pressure:	200 PSI (13.8 bar)
Temperature Range:	-25° - 200°F (-32° - 93°C)

Model Number	Port Size	10 PSI Pressure 100 PSI	Drop (SCFM) 80 PSI
600-1	1/8″	16	14.5
600-2	1/4″	40	36
600-3	3/8″	65	59
600-4	1/2″	140	127



Flow Controls

Features

- 360° swivel eases tube alignment. Preapplied thread sealant.
- Choose threaded or instant tube fitting inlets; slotted or knob flow adjustment.
- Sturdy components include nickel-plated brass body, black anodized aluminum swivel, Buna-N seals and a stainless steel spring.
- Ready for installation on all ARO and competitive cylinders.

Ordering

Slotted	Adjust	Knob Adjust			
119307-XXX 119309-XXX Male x Female thd Male thd x fitting		119308-XXX Male x Female thd	119310-XXX Male thd x fitting		
XXX Male x Female	XXX Male x Tubing	XXX Male x Female	XXX Male x Tubing		
103 10-32x10-32	103 10-32 x 5/32″	125 1/8" x 1/8" NPT	120 1/8″ x 5/32″		
125 1/8" x 1/8" NPT	120 1/8″ x 5/32″	250 1/4″ x 1/4″ NPT	125 1/8″ x 1/4		
250 1/4" x 1/4" NPT	125 1/8″ x 1/4″	375 3/8″ x 3/8″ NPT	250 1/4″ x 1/4″		
375 3/8" x 3/8" NPT	250 1/4" x 1/4"	500 1/2" x 1/2" NPT	255 1/4″ x 3/8″		
500 1/2" x 1/2" NPT	255 1/4″ x 3/8″		375 3/8″ x 3/8″		
	375 3/8″ x 3/8″				

KNOB ADJUST



Performance Specifications

Operating Pressure: 15-150 PSI (1-10 bar) **Operating Temperature:** -32°F - 158°F







Dimensions Dimensions given in Inches and (Millimeters)

	Port Size "A" & "B	"C" inches " (mm)	"D" inches (mm)	"E" inches (mm)	"F" inches (mm)	"G" inches (mm)	"H" inches (mm)	"I" inches (mm)	"J" inches (mm)	"K" inches (mm)
JST	10/32	5/16 (8)	1/8 (3.2)	27/64 (11)	53/64 (21)	27/64 (11)	11/32 (9)	7/16 (11)	37/64 (14.7)	53/64 (21.1)
ADJUST	1/8	1/2 (13)	0 0	25/32 (19.8)	1-17/64 (32)	19/32 (15)	19/32 (15)	33/64 (13)	47/64 (18.5)	1-3/64 (26.7)
SLOTTED	1/4	43/64 (17)	0 0	1-1/64 (25.8)	1-39/64 (41)	3/4 (19)	3/4 (19)	23/32 (18)	7/8 (22.5)	1-19/64 (32.9)
SL0	3/8	7/8 (22)	0 0	1-9/64 (29)	1-27/32 (47)	29/32 (23)	29/32 (23)	29/32 (23)	1-1/8 (28.5)	1-39/64 41
	1/2	1-1/16 (27)	0 0	1-27/64 (36)	2-9/32 (58)	1-7/64 (28)	1-7/64 (28)	63/64 (25)	1-7/32 (31)	1-53/64 (46.3)
IST	1/8	33/64 (13)	0 0	25/32 (19.8)	1-7/8 (47.5)	19/32 (15)	19/32 (15)	33/64 (13)	47/64 (18.5)	1-3/64 (26.7)
ADJUST	1/4	43/64 (17)	0 0	1-1/64 (25.8)	2-9/32 (58)	3/4 (19)	3/4 (19)	45/64 (18)	57/64 (22.5)	1-19/64 (32.9)
KNOB	3/8	7/8 (22)	0 0	1-9/64 (29)	2-37/64 (65.5)	29/32 (23)	29/32 (23)	29/32 (23)	1-1/8 (28.5)	1-39/64 (41)
Y	1/2	1-1/16 (27)	0 0	1-27/64 (36)	3-5/32 (80)	1-7/64 (28)	1-7/64 (28)	63/64 (25)	1-7/32 (31)	1-53/64 (46.3)



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Flow Controls

Features

In-Line, Composite

- Four Stage, tapered needle design provides infinite control settings.
- · Composite body is tough and corrosion resistant.
- · Color-coded micrometer & calibrated adjustment knob provide instant reference points for repeat settings. Press red locking ring down prevents adjustment. Tamper resistant wire supplied in package.
- Units are threaded for easy remote panel mounting. Order panel nuts below.
- Needle Valve is available with stainless steel needle & inserts. Order 104104-NS2.

Orderina

Position		1			2	3
Example:		104104	,	-	X	XX
Position 1 Series		Position 2 Valve Type		Position 3 Port Size		
104104	C F N	Check Valve Flow Control Needle Valve		01 02 03 04 06 52* * Availab	1/8-27 NTF SA 1/4-18 NTF SA 3/8-18 NTF SA 1/2-14 NTF SA 3/4-14 NTF SA 1/4-18 NTF SA Stainless Steel i le on needle valve only	E Short E Short E Short AE Short AE Short nserts & stem

Performance Specifications

Operating Pressure: Operating Temperature: Flow:

200 PSI (13.8 bar) 0° - 200°F (-18° - 93°C) 100 PSI Inlet







Dimensions Dimensions given in Inches and (Millimeters)

80

60

Model	Port* NPT(F)	A inches (mm)	B inches (mm)	(inch Min.		D inches (mm)	E inches (mm)	F inches (mm)
01	1/8-27	15/16 (23.8)	1-11/32 (34.1)	2-33/64 (63.9)	2-53/64 (71.6)	15/16 (23.8)	1-29/32 (48.4)	1-20 UNEF-2A
02	1/4-18	15/16 (23.8)	1-11/32 (34.1)	2-33/64 (63.9)	2-53/64 (71.6)	15/16 (23.8)	1-29/32 (48.4)	1-20 UNEF-2A
03	3/8-18	1-5/16 (33.3)	1-11/16 (42.9)	3-23/64 (85.3)	3-55/64 (97.8)	1-5/16 (33.3)	2-27/32 (72.2)	1-3/16-18 UNEF-2A
04	1/2-14	1-5/16 (33.3)	1-11/16 (42.9)	3-23/64 (85.3)	3-55/64 (97.8)	1-5/16 (33.3)	2-27/32 (72.2)	1-3/16-18 UNEF-2A
06	3/4-14	1-9/16 (39.7)	2 (50.8)	3-43/64 (93.3)	4-11/64 (105.7)	1-9/16 (39.7)	3 (76.2)	1-3/16-18 UNEF-2A

0 1 2 3 4 5 6 7 8 9 10 Turns of Adjustment Needle



Panel Port **Mounting Nuts** Size 104096 1/8" & 1/4" 104094 3/8", 1/2" & 3/4"



Tamper Resistant Lock Ring

Check Valve



Flow and Needle Valve



Flow Controls

Features

In-Line, Brass

CPXX-B* Check Valve FXX-BK Flow Control NXX-BK Needle Valve

- High Pressure (up to 2000 PSI) flow control for either pneumatic or hydraulic applications.
- Heavy-duty brass construction provides good corrosion resistance.
- Valve bodies, needle housings, locknuts and plugs are machined from brass stock.
- Cracking Pressure
 - **CP10** 1-1/2 PSI **CP20** - 1-1/2 PSI





Ordering

In-Line, Brass

Replace the "XX" with valve number corresponding to port size desired. **Example:** F10-BK Flow Control Valve 1/8" Ports

Model	Valve No. (XX)	NPTF Port	PD Hex	E	L	G
	10	1/8	11/16	1-1/4	1-1/2	9/32
FXX-BK	20	1/4	7/8	1-1/4	2	5/16
NXX-BK	25	3/8	1-1/16	1-3/8	2-1/4	11/32
CPXX-B*	30	1/2	1-5/16	1-3/8	2-21/32	3/8
	35	3/4	1-5/8	1-7/8	3	15/32

* available in 1/8" and 1/4" only

Dimensions Dimensions given in Inches and (Millimeters)

In-Line, Brass



Solenoid Accessories

Features

Coils

- Coils are Class F rated for 100% duty cycle (311°F/155°C) applications.
- AC and DC coils are interchangeable on the same solenoid stem.
- Low "inrush" and "holding" current keeps heat rise to a minimum. This maximizes coil life and reduces power consumption.





115064-XX





Environmental Code: Division 1, Class I, II, III, Group A-G

3006713

Coils are CSA certified and meet the requirements for use in hazardous

116647-XX





Code / Voltage

31 = 12V AC

33 = 120V AC

35 = 240V AC

119416 Side exhaust

coil nut.





Code / Voltage 38 = 24V AC or 12V DC

39 = 24V DC

(22mm Coils only)

117345-XX ATEX

Connectors

- Protect electrical connections from humidity and moisture. Meet NEMA 4 classifications
- Each is it's own junction box, eliminating need to wire solenoid to another box.







FM Certification:

Electrical Entry:

locations.

Hazardous Location Coil



114772-XX (30mm wide)





CBW



CSN-30

CHW-30

CHL-XXX

CDN CDW CDI -XXX



Connectors

22-mm Connectors:

(Replace XXX with voltage and type from chart below)

CHW	Straight connector with cable (36")
CBW	located on top. Straight connector with cable (36") located on back.
CHL-XXX	Straight connector (36") with indicator light located on back.
CSN	Strain Relief, without indicator light or cable.
CSL-XXX	Strain Relief with indicator light located on back.
CDN	1/2" Conduit without lights or lead wires.
CDW	1/2" Conduit without lights, 18" lead wires.
CDL-XXX	1/2" Conduit with light and 18" lead wires.
30-mm Co	onnectors:
Use with Hi	igh Flow Cat & 2-way valves
CDW-30	Connector with wire.
CSN-30	Connector, strain relief.
CHW-30	Connector, molded cable.

Voltage XXX)	
012 = 12V AC/DC	120 = 120V AC
024 = 24V AC/DC	240 = 240V AC/DC

Ordering

Coils

(Replace XX on model number with coil voltage required.)

- 115046-XX Cable Coil (NEMA 4, 22mm) 10' AWG UL-listed elastomer cable. No solenoid connector needed.
- 115064-XX Low Watt Coil (DC only) (NEMA 4, 22mm) Low DIN coil. DC only, for use with 3-prong connectors.
 - 12 and 24V DC only. Used only on valves ordered as low wattage.
- 116218-XX Standard Coil cURus listed (NEMA 4, 22mm) AC or DC DIN coil for use with 3-prong connectors.

116647-XX Coil with Molded Leads cURus listed (NEMA 4, 22mm)

AC or DC lead wire coil with 18" molded leads. No solenoid connector needed.

*119690-XX Oversize (NEMA 4, 30 mm)

High Flow Cat Valve and 2-way Valve coil. Available in -32, -33, -35, -38 and -39 voltages

117345-XX ATEX

- NEC/CEC: Class I & II, Div 1 & 2, Group A-D

- ATEX: Zone 1&2, 21&22
- * NOTE: -38 option is 12 VDC only on 30mm coils. 24 VAC is not available See Page 70 for Voltage Operating Ranges and Voltage Ratings.

Available in 120V AC & 24V DC only

CDW-30



Class "H" rated, 100% duty cycle











Solenoid Accessories

Performance Specifications

Coils

Voltage Operating Ranges

Coil Voltage	Operating Ra	ange <u>+</u> 10%
Ratings	AC	DC
12	11-13	11-13
24	22-26	22-26
120	108-132	108-132
240	216-264	
380	342-418	

22 mm Coil	Current (Amps)	Watts
12 DC	0.38	5.4
24 DC	0.20	5.4
120 DC	0.04	5.4
12, 24 DC	.05	1.1

30 mm Coil	Current (Amps)	Watts
12 DC	062	15
24 DC	0.62	15
24 DC	(Hazardous Duty)	5

Dimensions Dimensions given in Inches and (Millimeters)

Connectors

Straight Connectors





t

1/2" Conduit Connector











CSN-30 30 mm Strain Relief





Coll Voltage Rating	SU/60 Current (/ Inrush		HZ Volt-An Inrush	ıps, Holding
24AC			23	20
120AC			23	20
120AC	(Hazardo	ous Duty)	11.5	8.5

22 mm Coil Voltage Ratings Coil 50/60 Hz

Voltage	Current (Amps)		Volt-Amps,	
Rating	Inrush	Holding	Inrush	Holding
12AC	.70/.63	.50/.42	8.4/7.5	6.0/5.0
24AC	.46/.40	.36/.27	11.0/9.4	8.4/6.5
120AC	.09/.08	.07/.05	11.0/9.4	8.4/6.5
240AC	.05/.04	.04/.03	11.0/9.4	8.4/6.5
380AC	.03/.026	.024/.019	11.4/9.9	9.1/6.9

50/60 Hz

30 mm Coil Voltage Ratings

Coil Voltage Rating	50/60 Hz 5 Current (Amps) Inrush Holdin		-Amps, Holding
24AC		23	20
120AC		23	20
120AC	(Hazardous Duty)	11.5	8.5
Repair Kits

Ordering

Alpha Valves

Valve Model	Kit Number
All 2-Position, Spring Return, Urethane	118597-2
All 2-Position, Pilot or Solenoid Return, Urethane	118597-12
All 2-Position, Spring Return, Viton	118598-4
All 2-Position, Pilot or Solenoid Return, Viton	118598-14
3-Position, Closed, Urethane	118597-3
3-Position, Open, Urethane	118597-7
3-Position, Closed, Viton	118598-8
3-Position, Open, Viton	118598-9

Sierra Valves

Model Number	Repair Kit
All Sierra Model 15	MQ3620
M812SS-XXX-X	RKM812-SS
M812SD-XXX-X	RKM812-SD
M813SD-XXX-X	RKM813-SD

50-Series Valves

Model Number	Repair Kit
All Models	7000

E-Series Valves

MaxAir Valves

Model	Repair Kit
M212LM	RKM212-LM
M212-LS	RKM212-LM
M212PD	RKM212-PD
M212PS	RKM212-PS
M212SD-XXX-X	RKM212-SD
M212SS-XXX-X	RKM212-SS
M252SS-XXX-X	RKM212-SS
M213LM	RKM213-LM
M213LS	RKM213-LS
M213PD	RKM213-PD
M213PS	RKM213-PS
M213SD-XXX-X	RKM213-SD
M213SS-XXX-X	RKM213-SS
M214-PD	RKM214-PD
M214PS	RKM214-PS
M214SD-XXX-X	RKM214-SD
M214SS-XXX-X	RKM214-SS
M2X2FS	114645
M2X2TM	114645
M312PD	RKM312-PD
M312SD-XXX-X	RKM312-SD
M313PD	RKM313-PD
M313SD-XXX-X	RKM313-SD
M314PD	RKM314-PD
M314SD-XXX-X	RKM314-SD

Model	Repair Kit	Model	Repair Kit	Model	Repair Kit	Model	Repair Kit	Model	Repair Kit
E112HM	116772	E212JD	116702	E252BD	116773	E252LP	116772	E712LS	116773
E112LM	116772	E212KD-XX	X-X 116702	E252BS	116772	E252LS	116772	E312SD-XX	X 116773
E112PD	116773	E212KS-XXX	(-X 116702	E252CA	116772	E252PA	116772	E512LM	116772
E152HM	116772	E212LA	116772	E252CS	116772	E252PD	116773	E612LM	116772
E152LM	116772	E212LM	116772	E252CP	116772	E252PE	116772	E712SD-XX	X-X 116773
E152PD	116773	E212LP	116772	E252FA	116772	E252PS	116772	Solenoid O	perator
E212BS	116772	E212LS	116772	E252FP	116772	E252RA	116772		X-X 116575
E212BD	116773	E212PA	116772	E252FS	116772	E252RP	116772	E212KS-XX	X-X 116573
E212CA	116772	E212PD	116773	E252GA	116772	E252RS	116772	E212SA-XX	X-X 116573
E212CS	116772	E212PE	116772	E252GS	116772	E252SA-XX	X-X 116772	E212SP-XXX	K-X 116573
E212CP	116772	E212PS	116772	E252HA	116772	E252SN-XX	X-X 116772	E212SD-XX	X-X 116575
E212FA	116772	E212RA	116772	E252HM	116772	E252SP-XX	X-X 116773	E212SS-XXX	<-X 116573
E212FP	116772	E212RP	116772	E252HP	116772	E252SS-XXX	K-X 116772	E252KS-XX	X-X 116573
E212FS	116772	E212RS	116772	E252HS	116772	E252TM	116772	E252SA-XX	X-X 116573
E212HA	116772	E212SA-XXX	(-X 116772	E252JS	116702	E252UA	116772	E252SN-XX	X-X 116573
E212HM	116772	E212SD-XXX	K-X 116773	E252JD	116702	E252US	116772	E252SP-XXX	K-X 116573
E212HP	116772	E212SP-XXX	(-X 116773	E252KS-XX>	<-X 116702	E312LS	116773	E252SS-XXX	<-X 116573
E212HS	116772	E212SS-XXX	(-X 116772	E252LA	116772	E312PD	116773	E312SD-XX	X-X 116575
E212JS	116702	E212TM	116772	E252LM	116772	E312TS	116773	E712SD-XX	X-X 116575

Repair Kits

Ordering

H-Series

Model	Repair Kit	Model	Repair Kit	Model	Repair Kit	Model	Repair Kit
H212BD	7103	H214PD	7103	H243SD-XXX-X	7103	SOLENOID OPER	ATOR
H212PA	7103	H214SA-XXX-X	7103	H252PS	7102	H212SA-XXX-X	116572
H212PD	7103	H214SD-XXX-X	7103	H252SS-XXX-X	7102	H212SD-XXX-X	116574
H212SA-XXX-X	7103	H242BD	7103	H253PS	7102	H213SA-XXX-X	116572
H212SD-XXX-X	7103	H242PA	7103	H253SS-XXX-X	7102	H213SD-XXX-X	116574
H213BD	7103	H242PD	7103	H254PS	7102	H214SA-XXX-X	116572
H213PA	7103	H242SA-XXX-X	7103	H254SS-XXX-X	7102	H214SD-XXX-X	116574
H213PD	7103	H242SD-XXX-X	7103	H282PS	7102	H242SA-XXX-X	116572
H213SA-XXX-X	7103	H243BD	7103	H282SS-XXX-X	7102	H242SD-XXX-X	116574
H213SD-XXX-X	7103	H243PA	7103	H283PS	7102	H243SA-XXX-X	116572
H214BD	7103	H243PD	7103	H283SS-XXX-X	7102	H243SD-XXX-X	116574
H214PA	7103	H243SA-XXX-X	7103	-	-	H252SS-XXX-X	116572
						H253SS-XXX-X	116572
						H254SS-XXX-X	116572
						H282SS-XXX-X	116572

K-Series

K213BS 7006 K233PD 7006 K244BD 7006 K314BD 7006 K713SD-XXX-X 700 K213FP 7006 K233PS 7006 K244BS 7006 K334TS 7006 K713TS 700 K213FS 7006 K233RS 7008 K244FP 7006 K336PD 7010 K714LS 700 K213HS 7006 K233SD-XXX-X 7006 K244FS 7006 K336SD-XXX-X 7010 K714LS 700 K213LM 7006 K233SS-XXX-X 7006 K244LM 7006 K338SD-XXX-X 7010 K714SD-XXX-X 7010 K213LM 7006 K233TM 7006 K244LS 7006 K338SD-XXX-X 7010 K714SD-XXX-X 7010 K213LS 7006 K233TM 7006 K244LS 7006 K338SD-XXX-X 7010 K714TS 700 K213LS 7006 K234BD 7006 K244PD 7006 K343LS 7006 K716PD 700 <th>06 K234SD-XXX-X 116578 06 K234SS-XXX-X 116578 06 K236SD-XXX-X 116579 06 K236SS-XXX-X 116579 06 K236SS-XXX-X 116579 06 K238SD-XXX-X 116579 07 K238SS-XXX-X 116579 10 K238SS-XXX-X 116579</th>	06 K234SD-XXX-X 116578 06 K234SS-XXX-X 116578 06 K236SD-XXX-X 116579 06 K236SS-XXX-X 116579 06 K236SS-XXX-X 116579 06 K238SD-XXX-X 116579 07 K238SS-XXX-X 116579 10 K238SS-XXX-X 116579
K213FS 7006 K233RS 7008 K244FP 7006 K336PD 7010 K714LS 700 K213HS 7006 K233SD-XXX-X 7006 K244FS 7006 K336SD-XXX-X 7010 K714LS 700 K213LM 7006 K233SS-XXX-X 7006 K244LM 7006 K338PD 7010 K714SD-XXX-X 700 K213LS 7006 K233TM 7006 K244LS 7006 K338SD-XXX-X 7010 K714TS 700	06 K2345S-XXX-X 116578 06 K236SD-XXX-X 116579 06 K236SS-XXX-X 116579 06 K238SD-XXX-X 116579 06 K238SD-XXX-X 116579 10 K238SS-XXX-X 116579 10 K238SD-XXX-X 116579 10 K238SD-XXX-X 116579
K213H5 7006 K233SD-XXX-X 7006 K244F5 7006 K336SD-XXX-X 7010 K714PD 700 K213LM 7006 K233S5-XXX-X 7006 K244LM 7006 K336SD-XXX-X 7010 K714PD 700 K213LS 7006 K233TM 7006 K244LS 7006 K338SD-XXX-X 7010 K714SD-XXX-X 7010	06 K236SD-XXX-X 116579 06 K236SS-XXX-X 116579 06 K238SD-XXX-X 116579 10 K238SS-XXX-X 116579 10 K238SD-XXX-X 116579 10 K243SD-XXX-X 116578
K213LM 7006 K233S5-XXX-X 7006 K244LM 7006 K338PD 7010 K714SD-XXX-X 700 K213LS 7006 K233TM 7006 K244LS 7006 K338SD-XXX-X 7010 K714SD-XXX-X 702	06 K2365S-XXX-X 116579 06 K2385D-XXX-X 116579 10 K2385S-XXX-X 116579 10 K2435D-XXX-X 116578
K213LS 7006 K233TM 7006 K244LS 7006 K338SD-XXX-X 7010 K714TS 70	 K238SD-XXX-X 116579 K238SS-XXX-X 116579 K243SD-XXX-X 116578
	10 K238SS-XXX-X 116579 10 K243SD-XXX-X 116578
	10 K243SD-XXX-X116578
K213PS 7006 K234BS 7006 K244PS 7006 K343PD 7006 K716SD-XXX-X 70	10 K243SS-XXX-X 1165781
K213SD-XXX-X 7006 K234FS 7006 K244SD-XXX-X 7006 K343TS 7006 K718SD-XXX-X 70	
K213SS-XXX-X 7006 K234LM 7006 K244SS-XXX-X 7006 K344LS 7006 K733PD 70	
K213TM 7006 K234LS 7006 K244TM 7006 K344PD 7006 K733LS 70	
K214BS 7006 K234PD 7006 K246BD 7010 K344SD-XXX-X 7006 K733SD-XXX-X 700	
K214BD 7006 K234PS 7006 K246BS 7010 K344TS 7006 K733TS 70	
K214FP 7006 K234RS 7008 K246PD 7010 K346PD 7010 K734PD 70	
K214FS 7006 K234SD-XXX-X 7006 K246PS 7010 K346SD-XXX-X 7010 K734LS 70	
K214LM 7006 K234SS-XXX-X 7006 K246RS 7012 K348PD 7010 K734SD-XXX-X 700 K214LS 7006 K234TM 7006 K246SD-XXX-X 7010 K734SD-XXX-X 7010	
K214LS 7006 K234TM 7006 K246SD-XXX-X 7010 K348SD-XXX-X 7010 K734TS 700 K214PS 7006 K236BD 7010 K246SS-XXX-X 7010 K513LM 7007 K736PD 700	
K214PS 7006 K236BD 7010 K246S5-XXX-X 7010 K515LM 7007 K736PD 70 K214PD 7006 K236BS 7010 K248BD 7010 K513TM 7007 K736SD-XXX-X 70	
K214PD 7000 K236BS 7010 K248BD 7010 K5151M 7007 K7365D-777 K K214RS 7008 K236PD 7010 K248BS 7010 K514LM 7007 K738PD 70	
K214K5 7006 K236PD 7010 K248B3 7010 K314LM 7007 K738PD 70 K214SD-XXX-X 7006 K236PS 7010 K248PD 7010 K514TM 7007 K738SD-XXX-X 70	
K2145D-XXX-X 7000 K236FS 7010 K248FD 7010 K5141M 7007 K7365D-XX-X 70 K214SS-XXX-X 7006 K236FS 7012 K248FS 7010 K533LM 7007 K743LS 70	
K214TM 7006 K236SD-XXX-X 7010 K248RS 7012 K533TM 7007 K743SD-XXX-X 70	
K216BD 7010 K236SS-XXX-X 7010 K248SD-XXX-X 7010 K534LM 7007 K743TS 70	
K216BS 7010 K238BS 7010 K248SS-XXX-X 7010 K534TM 7007 K744LS 70	
K216PD 7010 K238BD 7010 K313LS 7006 K543LM 7007 K744PD 70	
K216PS 7010 K238PD 7010 K313PD 7006 K543TM 7007 K744SD-XXX-X 70	
K216RS 7012 K238P5 7010 K313TS 7006 K544LM 7007 K744TS 70	
K216SD-XXX-X 7010 K238R5 7012 K314L5 7006 K544TM 7007 K746PD 70	
K2165S-XXX-X 7010 K238SD-XXX-X 7010 K314PD 7006 K613LM 7007 K746SD-XXX-X 70	
K218BD 7010 K238SS-XXX-X 7010 K314SD-XXX-X 7006 K613TM 7007 K748PD 70	
K218BS 7010 K243BD 7006 K314TS 7006 K614LM 7007 K748SD-XXX-X 70	10 K734SD-XXX-X116578
K218PD 7010 K243BS 7006 K316PD 7010 K614TM 7007 SOLENOID OPERATOR	K736SD-XXX-X116579
K218PS 7010 K243FP 7006 K316SD-XXX-X 7010 K633LM 7007 K213SD-XXX-X116	578 K738SD-XXX-X116579
K218RS 7012 K243FS 7006 K318PD 7010 K633TM 7007 K213SS-XXX-X 116	578 K743SD-XXX-X116578
K218SD-XXX-X 7010 K243LM 7006 K318SD-XXX-X 7010 K634LM 7007 K214SD-XXX-X116	578 K744SD-XXX-X116578
K218SS-XXX-X 7010 K243LS 7006 K333LS 7006 K634TM 7007 K214SS-XXX-X 116	
K233BD 7006 K243PD 7006 K333PD 7006 K643LM 7007 K216SD-XXX-X116	
K233BS 7006 K243PS 7006 K333SD-XXX-X 7006 K643TM 7007 K216SS-XXX-X 116	
K233FP 7006 K243RS 7008 K333TS 7006 K644LM 7007 K218SD-XXX-X116	
K233FS 7006 K243SD-XXX-X 7006 K334LS 7006 K644TM 7007 K218SS-XXX-X 116	
K233LM 7006 K243SS-XXX-X 7006 K334PD 7006 K713LS 7006 K233SD-XXX-X116	
K233LS 7006 K243TM 7006 K334SD-XXX-X 7006 K713PD 7006 K233SS-XXX-X 116	5/8

Features

Aro Pneumatic Logic Control Overview

Elements: Elements are miniature diaphragm operated poppet valves designed to perform specific functions. This includes "Or," "And," "Not," plus various "Memory" and "Delay" functions. Elements are designed so response times, shift ratios, flow and exhaust capacities are closely matched and all are compatible in a total system. This compatibility simplifies circuit design.

Circuit Board Construction: Aro's patented circuit board construction uses a gasket and two metal plates to create a custom air manifold. Interconnections between the elements are cut into the gasket (module) and sealed between the metal plates. The result is a completely interconnected circuit without tubing or fittings. Two gasket modules are used for more complex circuits. Circuit Boards produce a smaller circuit package at lower cost; increased tamper resistance; and provide a clean, neat assembly.

Function Base Assembly Method: A Function Base can be used when circuits require four or less elements. This consists of a gasket module, a thin metal plate and a porting strip. Interconnections between the elements are cut into the module. The porting strip has 1/8" NPTF ports, eliminating the need for porting blocks. This method can be mounted on any flat surface; it provides a neat, durable assembly; and it increases tamper resistance.

Back Tubulation Construction: This method uses a thin metal plate (base plate) and porting blocks for each element. Each block has built in fittings for 5/32" (4mm) tubing. Element interconnections are made by connecting tubes to these fittings. Back tubulation is often used for "bread boarding" new circuits, air circuit training and if circuits are frequently changed.

Performance Specifications

Air Supply Preparation

Recommended Filtration: Filter air with a 40 micron filter or better. Additional screens in the base of timing function elements and amplifiers prevent large particles from entering the element.

Recommended Lubrication: None required for individual elements, or for circuits including timing functions or amplifiers.

Moisture: All metal parts are chromate plated to resist corrosion from moisture and many chemicals. A dry air supply is recommended for maximum repeatability of timing and sensing functions.

Operating Air:

Operating Pressure: 30-125 PSI (2-9 bar). Two-hand anti-tie-down devices require 50-125 PSI (3.5-9 bar).

Shift Pressures:

Snap-Acting Elements (And, Not, Inhibitor, S/R -- Mem, Delay and Pulse) shift when the pilot pressure exceeds 70% of the supply. They return when pilot pressure is less than 40% (Inhibitor 5%) of the supply.

Non-Snap-Acting Elements (Or -- Flip-Flop) have a shift pressure of 50% of supply pressure.



Flements



Circuit Board Construction





Function Base Assembly

Back Tubulation

Flow & Cv Factors:

Dependent on specific elements and flow paths. **Flow** = 9.3-16.2 SCFM, **Cv** = .14-.28

Identification:

Symbols: Each element has a symbol based on the National Standard for diagramming moving part logic control (attached method).

Port Identification: Letters cast into the cover and base of each element correspond to input and output designations.

Mounting: Elements have 5/8" (15.9mm) bolt extensions. All mounting hardware and seals are provided with each element.

Test Ports: Many elements have 1/8" NPT ports connected to the "C" (output) port. These can be used as optional output ports, or as test ports.

Anticipated Life:

Element Life: APLC elements have proven extremely durable, operating many millions of cycles, or several years, without failure. If needed, repair kits or parts are available for most elements.

APLC - 2 Hand Anti-Tie-Down

Features

2 Hand Anti-tie down (ATD)

- · Ideal for machines where position of operator's hands must be monitored.
- Actuate and hold both air valve buttons concurrently to maintain an output air

signal. If either push button is released, the output air signal is exhausted, indicating the operator's hands are no longer in position.

• Operating Pressures: 50-125 PSI (3.5-8.6 bar). Designed to comply with OSHA regulations.

Warning: These provide only the anti-tie down logic function and are not stroke limiting devices. On machines with full revolution clutches and/or where repeat cycles can occur, approved safety and/or single stroke devices must be used in conjunction with the anti-tie down units.

Elements

59191 Base Mounted

- Element has three 1/8" NPTF ports on top. 2 inputs, 1 output.
- Element is base mounted. See page 101 for additional information

Packages

59808

- Includes two enclosures with green push button valves separated by a length of flexible conduit. External supply and output to machine is made by 5/32" (4mm) instant tube fittings.
- Comes assembled with all internal connections ready to install on machine.
- Palm Buttons are 30" center to center.

59809

- Green push buttons located on opposite ends of a single enclosure. External supply and output to machine is made by 5/32" (4mm) instant tube fittings.
- · Comes assembled with all internal connections ready to install on machine.

59003-842

- Unassembled package.
- Includes 59191 anti-tie-down block, two 461-3 palm buttons with 20975 guards, 10 feet of 5/32" tubing and fittings for 59191.
- Customer can custom fit components to machine.









VALVES (2)

APLC - Specialty Circut Blocks*

Accessories

59860 Signal Standardizer

- Converts an input signal of any duration into a timed output signal.
- Built in 4-way function in which two output signals are provided; one normally on, the other normally off.
- Can be used for 3-way and 4-way valves of all types including single and double pilot-operated models.
- Timing Range is 0.1 to 3 seconds. Longer with use of an accumulator. Each additional cu. in. of space added will give an extra 8 seconds of timing.
- Use filtered, dry, non-lubricated air. 50-125 psi (3.5-8.6 bar)
- See page 79 for additional information.

59861 Oscillator Circuit

- Use in applications involving cycling and oscillating valves and cylinders for manufacturing and testing; as well as, pumping, sorting and painting.
- Has two dial timers so both phases can be adjusted independently.
- · Can be used for all types of 3-way and 4-way valves.
- Recommended Timing Range of .1 to 3 seconds. Longer when using an accumulator. Each additional cu. in. of space added will give an extra 8 seconds of timing.
- See page 79 for additional information.

NOTE: For set-up or trouble-shooting, time delay functions can be adjusted far beyond their recommended range; however, if their normal operating time is longer than 3 seconds, additional volume should be connected to the port marked "Acu" (to the right of the adjustment dial). Each cubic inch additional volume connected to this port will increase the maximum range of the time delay by 8 seconds. A pressure gauge tee'd into the accumulator port can be very valuable as a visual aid when adjusting timers with extended ranges.

59917 Binary Flip-Flop

- With supply on, output one or output two will be on and the other off.
- Pressurizing the trigger port switches the outputs between on and off.

NOTE: All Flex-6 units have 10/32" ports.

In Line Logic Elements

59914 "OR" Element

 Connects two inputs to one output. The output will be on when either, or both, inputs are on.

59913 "AND" Element

• Connects two inputs to one output. The output will be on when both inputs are on.

 Operating Press:
 30-150 PSIG (2-10 bar)

 Operating Temp:
 32°-160°F (0°-71°C)

 Ports:
 #10-32 threads

 Shuttle/Poppet:
 Buna N

 Body Material:
 Acetal Resin

 Inserts:
 Aluminum

 Flow:
 "OR" = 4 SCFM, "AND" = 3.2 SCFM

 Cv:
 "OR" = .11, "AND" = .09



59860







59917

Dimensions for Base Mounted Units Ports are 10/32 Threads





APLC - Flex 6

Features

Flex 6

Designed to Control Sequential Type Machines

- Simplifies design & installation of control circuits.
- · Circuit changes or additions can be accomplished in seconds.
- Very economical for simple air operated machines and fixtures.
- · Ideal for harsh and explosive environments.
- All ports are 10/32 threads.
- Use filtered, dry, non-lubricated air. 50-125 psi (3.5-8.6 bar)

Set/Reset Memory: The first step in each Flex-6 circuit is controlled by a set/reset memory. A momentary start signal pressurizes the set port, causes the memory to go on and starts the sequence. The memory remains on until the reset port is pressurized (end of cycle or emergency stop). Loss of supply pressure also resets the memory (output off).

Automatic Reset Memory: Other Flex-6 memory functions automatically reset. A momentary signal at the set port causes the memory output to go on, provided the previous stage is on. The output will remain on until the entire circuit is reset. This memory has the ability to ignore signals arriving at the wrong time and will reset regardless of the set input condition. You don't need to analyze if the set signal is momentary or maintained, nor are you required to connect limit valves in series with a previous output.

Timer Adjustment: Each time delay has a numbered dial (the numbers act as reference only). Screwdriver adjustment and fixed delay models are available on special order.

Adjustment Range: The recommended adjustment range is .1 to 3 seconds. If normal operating time is longer than 3 seconds, additional volume should be connected to the port marked "ACU." Each cubic inch additional volume connected to this port increases maximum time delay by 8 seconds.

Sequence Controlled with Input Signals: If all steps are started by input signals, use one 59897 start/stop unit and an additional 59898 unit as required to complete the sequence.

Sequence Controlled by Time Delay Functions: If all steps are started by time delay (with the exception of the start button) use one piece 59895 start/stop unit and an additional 59896 to complete the sequence.

Both Input and Time Delay used to Control a Sequence: Mixed circuits are easily accomplished by selecting from the units previously mentioned, plus two more. Models 59899 and 59900 provide a combination of a time delay and an input signal functions in a single unit. Using the 59899 and 59900 gives you the exact unit needed for all mixed circuits.

Set/Reset Memory



Automatic Reset



Timer Adjustment

APLC - Flex 6

Set-up

Steps to Connecting Flex-6 Units

- Arrange the units in the order and sequence they are used (steps 1 and 2 top, 3 and 4 next, etc.).
- Connect a maintained supply to the "supply in" port of the first unit. Then connect the "supply out" of the first unit to the "supply in" of the second unit. Connect subsequent units in this manner. The last "supply out" port will remain plugged.





LAST SUPPLY OUT PORT REMAINS PLUGGED.

3. Connect the set input signals. The start signal and all other input signals are connected to the set ports of the units they will start.



4. Connect and "program" the outputs. Each unit has three ports on the right side marked "A," "B," and "C." The "C" port is the output and is connected to the pilot valve or other device causing action for each stage. The "C" output signal can be removed by a signal (maintained) to the "A" port. The "B" ports are used to provide this maintained signal.

Example: Cylinder 1 extends in step 1 and retracts in step 4. The "C" port of step 1 is connected to a spring return pilot valve which extends the cylinder. The "B" port of step 4 is connected to the "A" port of step 1. This accomplishes the retract function.

NOTE: Once these connections have been made, plug all "B" and "C" ports not used. "A" ports not used remain open.

 Connect the reset signal from the last step in sequence to the port marked "reset" in the first. This signal resets the circuit, making it ready to start a new cycle.









The Last Step of the Sequence is to RESET the Circuit

All Ports are 10/32





APLC - Flex 6

Features

Flex 6 Individual Units

59895 S/R Mem-Delay Model

The first unit in a Flex-6 circuit when step two is a delay function. The first output is caused by the start input signal. The second output is caused by a time delay following the first output.

Flex 6 Dimensional Data is located on Pg. 86.

59896 Double Delay

Used as the second unit, or later, in circuits when two time delay functions are needed. The first output is caused by a time delay after the supply signal is applied. The second output is caused by a time delay following the first output.

Flex 6 Dimensional Data is located on Pg. 86.

59897 S/R Mem-Auto Mem Model

The first unit in Flex-6 circuits when step two is an input signal. The first output is caused by the start input signal. The second output is caused by a second input signal.

Flex 6 Dimensional Data is located on Pg. 86.

59898 Double Auto Mem Model

Used as the second unit, or later, in circuits when two input signals are available. Both outputs are caused by their respective inputs and both are controlled by automatic reset memory functions. Flex 6 Dimensional Data is located on Pg. 86.

59899 Auto Mem-Delay Model

Used as the second unit, or later, in Flex-6 circuits when an input signal and a delay function are required. The first output is caused by an input signal. The second output is caused by a time delay following the first output.

Flex 6 Dimensional Data is located on Pg. 86.

59900 Delay-Auto Mem Model

Used as the second unit, or later, in circuits when a delay and an input signal are required. The first output is caused by delay function after the supply signal is applied. The second output is caused by an input signal. Flex 6 Dimensional Data is located on Pq. 86.

59919-1 Cycle Repeat Circuit

Cycle Repeat Circuit provides continuous recycling of a control circuit started by a momentary start signal, end of cycle stop — momentary input, single cycle operation, emergency stop and an adjustable dwell between cycles. Add to any Flex-6 circuit so it cycles continuously.

Flex 6 Dimensional Data is located on Pg. 86.

See page 102 for additional information.



59895



59896



59897



59898



59899



59900



59919-1

APLC - Specialty Assemblies

Features

Other Six Element Assemblies

Four other six element assemblies are available. These units are sometimes used with Flex-6 circuits and in other cases provide a complete function in themselves.

Two-Hand Ant-Tie-Down Model 59191

The two-hand anti-tie-down is used to insure that both push buttons have been actuated before the cycle will start. When the anti-tie-down is used, both buttons must be actuated concurrently to create an output signal. Once either push button is released, the output signal goes off. Both push buttons must then be released and reactuated to start again.



The first drawing shows a two-hand anti-tie-down added to the start of a Flex-6 circuit.

The second drawing shows a more complex circuit which is used to insure that the operator hold both buttons until cylinder 1 is fully extended. Once cylinder 1 is extended and actuates limit valve 1, the push buttons can be released and the machine will continue its automatic cycle.

The Signal Standardizer Model 59860

The 59860 signal standardizer (or signal shaper) can be used to convert a signal of any duration to outputs of a predetermined time period.

When the start signal is received, the cylinder will extend for the period of time adjusted on the timer. Then the cylinder will retract. The start input signal can be shorter or longer than the output signal(s)* without affecting the timing function.

The Oscillator Circuit Model 59861

When a signal is received at the input of the oscillator circuit output T¹ will come on. After an adjustable period of time (adjustable at timer T¹ output T¹ will go off and output T² will go on.* After another adjustable period of time (adjustable at T²) output will go off and output T¹ will go on. This will continue as long as the input remains on.

* Outputs not used can be plugged. Small cylinders can be ported directly to these outputs.







APLC - Specialty Assemblies

Features

Cycle Repeat Circuit

Cycle Repeat Circuit Model 59919-1

This circuit is designed to replace the 59003-099 cycle repeat circuit.

The cycle repeat circuit shown can be added to any Flex-6 circuit so that it will recycle continuously. The circuit contained in this assembly is shown at the right.

- 1. The cycle repeat circuit provides for:
 - A. Continuous recycling of a control circuit,
 - started by a a momentary start signal.
 - B. end of cycle stop momentary input.
 - C. An adjustable dwell between cycles.
 - D. Single cycle operation.
 - E. Emergency stop.

The illustration at right shows a cycle repeat circuit connected in its simplest form. Actuation of the start push button starts the circuit to run in an auto-recycle mode. When the cycle stop push button is actuated the circuit will complete that cycle and will not start the next cycle. If you want the cycle to stop immediately, add the connection shown by the dotted line. O OTCLE D DIALE DIALE STOP THE AND CORPORATION REPEAT CYCLE CIRCUIT MODEL MOL SIGNAT MODEL MOL SIGNATION MODEL MOL SIGNAT MODEL MOL SIGNAT MODEL MOL SIGNAT MODEL MOL SIGNATION MODE





The illustration at right shows a more complex application of the cycle repeat circuit. Here we have provisions for either single cycle or automatic cycling and an auto cycle indicator. The circuit can be stopped either at the end of the cycle (with the auto cycle stop push button) or immediately (with the emergency stop button).



Individual Elements

59010 "OR" Element

59111 "AND" Element

Response Times:

59023 "OR" Element on 1/8" Base

59124 "AND" Element on 1/8" Base

Limit inlet pressures to 60-100 PSI

- Combines two air signals so either can produce an output.
- Output port C is pressurized when either input port A or B is pressurized "on".

Output port C is pressurized only when both inputs A & B are pressurized "on".

Shift occurs when pressures exceed 60% of total and return when pressures

Dimensions: 1 1/4" sg. x 1" (31.8mm sg. x 25.4mm)

Input to Output	Milliseconds
"A" on to "C" on	7.5
"B" on to "C" on	7

Combines two signals so both must be on to create an output.













Response Times: Input to Output Milliseconds "Α

"A" on to "C" on	8
"A" off to "C" off	9.5

Dimensions: 1 1/4" Sq. x 1 21/32" (31.8mm sq. x 42.1mm)

59112 "NOT" Element

fall below 50%.

59125 "NOT" Element on 1/8" Base

- Combines two signals so that one ("B") must be on, and the other ("A") must be off to create an output.
- Output C is pressurized only when input B is pressurized and input A is off.
- Limit inlet pressures to 60-100 PSI
- Shift occurs when pressures exceed 60% of total and return when pressures fall below 50%.

Dimensions: 1 1/4" Sq. x 1 21/32" (31.8mm sq. x 42.1mm)

Response Times:	Input to Output	Milliseconds
	"A" on to "C" off	8.5
	"A" off to "C" on	9

59800 Inhibitor Element

59912 Inhibitor Assembly on 1/8" Base

- Functions as NOT element except pressure at A must drop below 5% of supply before element will reset, regaining output at C.
- Useful in detecting air cylinder motions where limit valves cannot be applied.

Response Times:	Input to Output	Milliseconds
-----------------	-----------------	--------------

Provide the second seco	
A on to C off	15
A off to C on	25

59181 Set-Reset (S-R) Gate and 59113 Memory Models

59185 Set-Reset (S-R) Gate and Memory Assembly on 1/8" Base

- The elements work together to perform a memory function.
- With constant supply at B of MEM and B of S-R connected to A of MEM, a momentary pressure signal at C of S-R will cause C of MEM to pressurize. C of MEM will remain pressurized until a pressure signal to A of S-R is received.
- The MEMORY is pneumatically retained. If supply is removed (B MEM off), output C will go off & remain off until a new set signal is received.
- The reset signal ("A" of S-R) is snap-action function and can be connected to a TIMER element to create a delayed reset function.

Dimensions: 1 1/4" sq. x 1 21/32" (31.8mm x 42.1mm)

Minimum Time:	Signal	Milliseconds
	To SET	17
	To RESET	19







59800





81

Truth table			
А	В	С	
1	0	0	
0	1	1	
1	1	0	
0	0	0	

Features

Flip-Flop

59892"FLIP FLOP" Model

- A memory type element, Flip-Flop converts momentary signals received at the set and reset ports into maintained corresponding outputs.
- A set signal at A shifts the Flip-Flop to C port on and resets D to off. A reset signal at F shifts the Flip-Flop to D on and C off.
- If set or reset signals are maintained, later signals of equal pressure to the opposite input will not alter the output condition.
- The Flip-Flop has six ports and requires two element spaces.
 - A Set Input D Reset Output
 - **B** Supply **E** Supply
 - C Set Output F Reset Input
- 59892 has two top ports (10-32) for C and D outputs.
- Shift pressure is 50% of supply pressure.
 Dimensions: 2 1/2" x 1 7/32" (63.5mm x 36.5mm)

Approximate Response Time

Input to Output	Milliseconds
A on to C on	11
F on to D on	11

Delay Elements & Assemblies

Delay Elements

- Combine an AND and a TIMER function.
- With supply present at B, output will be pressurized (C on) a predetermined amount of time after input A is pressurized. Time can be fixed or adjustable.
- Reset time (time signal at "A" must be off between cycles) is 100 milliseconds.
- Timing ranges for individual elements cannot be increased. For longer delays, a base mounted assembly is needed.

Delay Timing In Functions

- 1. With the input off, the output will also be off.
- 2. The timing function starts when the input goes on.
- **3.** When the timing is complete, the output goes on.
- 4. Output goes off immediately when input is removed.

Screwdriver Adjustable Delay Units

•	±4% timing accura	cy.
	Individual Element	
	59121 Timing Range:	.08 to 4.5 seconds

Base Mounted Elements (1/8" Base)

59158 Timing Range: .08 to 4.5 seconds **59879** Timing Range: 4.1 to 24.5 seconds

Base Mounted Elements (1/8" Base)

59160 Timing Range: .08 to 4.5 seconds

Dial Adjustable Delay Units

±4% timing accuracy. Individual Element 59156 Timing Range .08 to 4.5 seconds

59166-4 Fixed Delays

Not adjustable. Order model for desired time.

Dimensions: 1 1/4" sq x 2 3/4" (31.8mm sq. x 69.9mm) Model Milliseconds



Dimensions for Base Assemblies are on page 87.











59166-4



a ____ CEL ____ C

Features

Pulse Elements & Assemblies

Pulse Elements

- · Combine a NOT and a TIMER function.
- These perform TIMING-IN inverted or PULSE functions, depending on connections to supply port B.

For TIMING-IN INVERTED function: With port B pressurized, C port remains on until port A is pressurized. When A is pressurized, C will go OFF after a predetermined amount of time.

PULSE function: When A & B are connected together, output C is normally off. If inputs are applied to A & B, output C goes on. C remains on for timer period, then goes off and remains off until inputs are removed and reapplied. Reset time is 100 milliseconds. The predetermined amount of time can be fixed or adjustable.

- **1.** With input off, the output will also be off.
- 2. Output goes on & timing starts when input comes on.
- 3. When timing is completed, output goes off.
- 4. Remove & reapply input to get second output.

NOTE: Input must be longer than output for full times signal. If not possible, see momentary timers.

Screw Adjustable Pulse Timers

 ±4% timing accuracy. 	
Individual Element	Base Mounted Elements (1/8" Base)
59120 Timing Range: .08 to 4.5 seconds	59157 Timing Range: .08 to 4.5 seconds

Dial Adjustable Pulse Timers Individual Element

59155 Timing Range: .08 to 4.5 seconds

Base Mounted Elements (1/8" Base) 59159 Timing Range: .08 to 4.5 seconds 59875 Timing Range: 3.0 to 14.5 seconds

59165-4 Fixed Pulse

• Not adjustable, order model for time desired; ±10% timing accuracy.

Dimensions: 1 1/4" sq x 2 3/4" (31.8mm sq. x 69.9mm)

59114 Differentiator

- · A non-adjustable pulse element.
- With A blocked, signal at B will produce an output at C of 80 to 130 milliseconds. Output can be lengthened by connecting a 59117 Accumulator to port A.
- Reset time is 110 milliseconds.

Dimensions: 1 1/4" sq. x 1 3/4" (31.8mm sq. x 44.5mm)

Dimensions for Base Assemblies are on page 87.











59165-4





Input (A)

59881 / 59882



Features

Timer Elements

TIMERS are used in conjunction with snap-acting 59111 AND, 59112 NOT, 59181 S-R GATE or 59800 INHIBITOR to perform special functions not offered in one complete element.

- Overall height of circuit board can be reduced by using these combinations rather than elements which combine these functions.
- Timing periods can exceed 4.5 seconds when using with 59117 Accumulators.
- Time can be fixed or adjustable, depending on element selected.

59115 Screw Adjustable Timer

• Connected to A of snap-acting AND or NOT element, these timing ranges can be accomplished.

Dimensions: 1 1/4" sq. x 2 7/64" (31.8mm sq. x 53.6mm)

Timer	Number of 59117 Accumulators	Timing Range ±4% Seconds
59115	0	.08 to 4.5
59115	1	.14 to 14.5
59115	2	.20 to 24.5
59115	3	.26 to 34.5
59115	4	.32 to 44.5

59116 Dial Adjustable Timer

Connected to A of snap-acting element, these timing ranges can be accomplished.
 Dimensions: 11/4" sq. x 3 5/16" (31.8mm sq. x 84.1mm)

Timer	Number of 59117 Accumulators	Timing Range ±4% Seconds
59116	0	1.4 to 4.5
59116	1	3.0 to 14.5
59116	2	4.6 to 24.5
59116	3	6.2 to 34.5
59116	4	7.8 to 44.5

Accumulator

59117 Accumulator

Used with timing elements to extend timing range. C port is connected to output of timing element. Volume is approximately 1 cu. in. (16.4 cm³).
 Dimensions: 1 1/4" sq. x 2 1/16" (31.8mm sq. x 52.4mm)

Fixed Orifice plates and Port Plug

- Can be mounted in inlet or outlet ports of any element to reduce flow and/or increase response time.
- · Fits into O-Ring cavity of element base.

Model	Orifice Size Inches (mm)
59671-1	.0135 (.343)















Features

NOT Amplifier

59176 NOT Amplifier

- The element converts low pressure signals such as those used in liquid level sensing, to high pressure signals compatible with other APLC elements.
- Performs NOT function with exception when C output is greater than input of A1.
- · Input A & B ports must be interconnected externally of element.
- Output C is on only when low pressure at A1 is off. C output equals pressure at A & B.
- Shift pressure depends on element ordered and adjusted setting.
- Sensitivity adjustment screw allows adjustment of shift point within adjustable range.



Dimensions: 1 1/4" sq. x 3" (31.8mm sq. x 76.2mm)







AND Amplifier

59175 "AND" Amplifier

- The amplifier converts low pressure signals such as those used in liquid level sensing, to high pressure signals compatible with other APLC elements.
- Performs AND function except when output at C is greater than input A1.
- · Inputs A & B must be interconnected externally of the element.
- Output C is on only when A1 receives a low pressure signal and inputs A & B are pressurized. Output at C equals pressure at inputs A & B.
- · Shift pressure depends on element ordered and adjusted setting.
- Sensitivity adjustment screw allows adjustment of shift point within adjustable range.

Individual	Approximate Res	ponse Time	Adjustable A1 Pressure Range PSIG
Element	Input to Output	Milliseconds	when A and B = 50 PSIG (3.4bar)
59175-1	A1 on to C on	10	.24 to 1.5 (0.11 to .07)
59175-2	A1 off to C off	10	1.5 to 15 (0.7 to 1.0)
Element on	Approximate Res	ponse Time	Adjustable A1 Pressure Range PSIG
Base Assys.	Input to Output	Milliseconds	when A and B = 50 PSIG (3.4bar)

Dimensions: 1/4" sq. x 3" (31.8mm sq. x 76.2mm)

Dimensions for Base Assemblies are on page 87.



59175-X



Features

Special Purpose Elements

59089 Two to Three-Way Converter

- Used to convert a two-way (bleed signal) to a three-way (pressure-exhaust) signal.
- With supply B pressurized, C will be pressurized if A is not blocked. When A port is blocked, C will go off.

Dimensions: 11/4" sq. x 121/23" (31.8mm sq. x 42.1mm)

Approximate Response Time

Input to Output	With 6" (152mm) 5/32" (4mm) Tubing to AMilliseconds	Add Milliseconds for each Foot more Tubing
A open to C on	14	5.5
A blocked to C off	70	32.5
Start up B to C pulse	90	33.5

59890 Vibrator Element 59866 Vibrator on 1/8" Base

- With input B on, C output will come on and go off in a constant timed pattern until the input is removed.
- The on and off times are not independently adjustable.
- Adjustment timing range: .08 to 4.5 seconds. Output off equals 80% of on setting.
- C port must also be connected to the A input port on element.

Dimensions: 1 1/4" sq x 2 3/4" (31.8mm sq. x 69.9mm)

59891 Air to Electric Interface Device

- · Normally open, single throw, single pole pressure switch.
- Mount to top of C port of standard element.

Dimensions: 1 7/16" dia. x 2 1/4" Wire is 22AWG

Model	Supply	Output	Connections	Response Time
59891	30-150 PSI	5 Amps Max	1/8-27 NPT	On - 1 ms Off - 4 ms

Porting Block

59109 Porting Block

- Provides three instant tube fittings. One each to A, B or C ports of elements.
- One porting block required for each element.

Dimensions for Base Assemblies are on page 87.











APLC - Accessories

Features

Mounting Equipment

59200-XX Base Plate

- · Contains two mounting holes and three porting holes for each element.
- Surface is metallic grit etched and plated to resist corrosion.

59595-88 Module Gasket

• Corresponding circuit pattern of layout sheet is printed on module. Air channels are then cut into gasket for air passage.

59201-XX Cover Plate

- Used in conjunction with 59200 base plate to retain 59595 module.
- · Contains only the mounting holes required by elements.
- Surface is metallic grit etched and plated to resist corrosion.

Model	Dimensions in Inches (Millimeters)	Element Coverage
Base Plate		
59200-24	5/64 x 3 21/64 x 5 53/64 (2 x 85 x 148)	2 x 4
59200-44	5/64 x 5 53/64 x 5 53/64 (2 x 148 x 148)	4 x 4
59200-66	5/64 x 8 21/64 x 8 21/64 (2 x 212 x 212)	6 x 6
Module Gasket		
59595-88	1/16 x 10 45/64 x 10 45/64 (2 x 272 x 272)	8 x 8
Cover Plate		
59201-24	5/32 x 3 21/64 x 5 53/64 (4 x 85 x 148)	2 x 4
59201-44	5/32 x 5 53/64 x 5 53/64 (4 x 148 x 148)	4 x 4
59201-66	5/32 x 8 21/64 x 8 21/64 (4 x 212 x 212)	6 x 6

Base Assembly Method

- Simple logic functions requiring up to four elements can be mounted using the function base assembly method.
- Interconnections between elements are made in a module below the elements. External connections are made via the 1/8" NPTF ports on the porting blocks.

Model	Base Assembly	# of Ports	Components
59387	1-Element	3	Base, Washer & nuts.
59061	2-Elements	6	Base, Cover plate,
59062	3-Elements	8	module, pipe plugs,
59063	4-Elements	10	nuts and washers.

Dimensions Dimensions given in Inches and (Millimeters)









58023 Split Bit 1/4" Hex Shank Bit used to build function base assemblies

Features

Multiple Snap Indicator

- Bright sleeve within indicator extends to indicate pressurized condition. Sleeve retracts when pressure is removed.
- Snap-in design for installation into 11/16" (17.5mm) hole.

Pressure Range: 30-150 PSI (2.1-10.4 bar) **59812-1** Red Indicator 1/8" Ports **59812-3** Green Indicator 1/8" Ports

Element Test Indicators

- Used to indicate an output pressure signal from an element.
- Thread into test port of "OR", "AND" or "MEM" elements.

24130 Press to test indicator.

Panel Mounted Miniature Control Valves

- Uses basic 200 Series 3-way valves.
- Valves are available with push button or rocker type selectors.
- Order legend sheets separately.

3-Way Control Valve Assembly

1/8" Ports	Tube Fittings	Actuation	Port
Models	Models	Type	Designation
59804	59804-1	Rocker (Maintained)	3-in, Passing 2-Output

59724-X Legend Sheets

Self-adhesive. They fit into recesses of valves and indicators.

Model	Color
59724-1	Black
59724-2	White
59724-3	Green
59724-4	Red

Dimensions and Mounting Information







59812-X





59724-X Legend Sheets



Features

- Can be plumbed normally passing, non-passing, selector or any two-way function.
- Eight button styles. Oil tight, all metal construction.
- Fifteen legends available.
- Uses basic 200 Series 3-way valves.
- Can activate one or two control valves.
- Order Valve Kits, Operators, and Legend Plates separately.
- Kits shipped unassembled.

Performance Specifications

Pressure Range:	30 to 150 PSIG (2.1 to 10.4 bar)
Temperature Range:	32° to 160° F (0° to 71° C)
Flow & Cv Factor:	1/8" Ports, 7.5 SCFM Cv = .195
	5/32" (4mm) Tube Fittings, 4.0 SCFM Cv = .104

Valve Kits Ordering Menu

	-	
1/8" Ports	Tube Fittings	# of Valves
59064	59064-1	1
59065	59065-1	2

Push Button Operators

Model	Description	Push Button Model	Legend Plates Plate Marking
59067-10	1 3/8" (35mm) Red Button	59068-14	Emergency Stop
59067-11*	Without Guard	59068-15	Start
59067-12*	Extended Guard	59068-30	Blank
59067-13*	Full Guard	59068-33	Down
59067-15	1 3/8" (35mm) Red Button	59068-34	Up
	Push/Pull Action	59068-42	Reset
59067-16	2-1/4" (57mm) Red Button		
59067-17	2-1/4" (57mm) Green Button		
59067-18	Momentary, universal,		
	dual function push button		

*Inserts included: (Yellow, White, Green Orange, Black, Blue, Red)



Push Button Assembly







59067-10

59067-15





59067-11

59067-16





59067-12



59067-17

59067-13

59067-18

Features

- Can be plumbed normally passing, non-passing, selector or any two-way function.
- Eight button styles. Oil tight, all metal construction.
- Fifteen legends available.
- Uses basic 200 Series 3-way valves.
- Can activate one or two control valves.
- Order Valve Kits, Operators, and Legend Plates separately.
- Kits shipped unassembled.

Performance Specifications

Pressure Range:	30 to 150 PSIG (2.1 to 10.4 bar)
Temperature Range:	32° to 160° F (0° to 71° C)
Flow & Cv Factor: 1/8" Ports, 7.5 SCFM Cv = .195	
	5/32" (4mm) Tube Fittings, 4.0 SCFM Cv = .104

Valve Kits Ordering Menu

1/8" Ports	Tube Fittings	# of Valves
59064	59064-1	1
59065	59065-1	2

Selecto Model	r Operators Description	Selector I Model	Legend Plates Plate Marking
2-Position M	aintained	2 Position	
59066-10	Standard Knob	59068-22	Off-On
59066-11 59066-133	Gloved Hand Knob Key Operated	59068-24	Open-Close
3-Position M	aintained	3 Position	
59066-16 59066-17 59066-191	Standard Knob Gloved Hand Knob Key Operated	59068-30 59068-77	Blank Man-Off-Auto
3-Position Sp 59066-20 59066-21	oring Return Standard Knob Gloved Hand Knob		





59066-10





Features

Control Enclosures

58027

- Accepts single push button, selector or palm button valves.
- · Standard 1/2" and 3/4" conduit knock-outs at top and bottom

Dimensions: 4 3/8" x 4 3/8" x 3 5/8" (111.1mm x 111.1mm x 82.1mm)

59361

- Accepts four push button, selector or palm button valves.
- Standard 1/2" and 3/4" conduit knock-outs at top and bottom.
- Includes grommets, screws, washers and nuts for installation.

Dimensions: 4 3/8" x 10" x 3 5/8" (111.1mm x 254mm x 82.1mm)

59097-6 Hinged Mounting Plates

- · Accepts 6 x 6 element circuit boards.
- Provides mounting and swing-out of circuit boards.
- Requires 5/8" (15.9mm) clearance for circuit boards, 2 3/8" (60mm) for back tubulation.

Circuit Bds	Elements	Dimensions
59097-6	6 x 6	9 1/2" x 10" (241 x 254mm)



58027





59361





59097-6

Features

Pneumatic Counters

Totalizing Counters/Manual Reset 59095-4 Knob Reset/Base Mount

- Counter advances one digit each time a pneumatic pulse is received.
- 600 counts/minute maximum.

Performance Specifications

Operating Pressure: 30 to 125 PSIG (2 to 10 bar) **Operating Temperature:** 32° to 160°F (0° to 71°C) Minimum Signal Duration: Pressure Signal 0.05 sec. **Ports:** 1/8" NPT

Predetermined Counter/Manual or Pressure Reset

59802 Panel Mount

- 5-digit readout.
- · Each pneumatic pulse decreases predetermined number by one until zero is reached. An output signal is then provided.
- · Counter is reset to predetermined number by the reset button or a pneumatic signal.

Performance Specifications

Operating Pressure: Operating Temperature: Minimum Signal Duration: Pressure Signal .008 sec.

30 to 115 PSIG (2 to 8 bar) 32° to 140°F (0° to 60°C) Exhaust Signal .012 sec. Reset Signal .180 sec.

Ports: 5/32" (4mm) Tube Fittings **Flow:** 4.5 SCFM (2.1 dm³/s) Port Designation: P (3) Supply, A (4) Output, Z (1) Count, Y (2) Reset





Features

Liquid Level Sensor

- Sensors produce a pneumatic output signal as fluid levels in an unpressurized vessel rise or fall past predetermined levels. Will accurately sense almost any fluid.
- Supply pressure range: 30 to 150 psig. Range recommended for quickest response is 50 to 100 psig.
- When on, the output is the same pressure as that supplied to the air inlet. When off, the output is connected to atmosphere through an internal exhaust port. This insures a sharp on-off signal from the sensor.
- Units supplied with 25' of flexible 1/4" tubing.

59916-1 High Level Sensor

• Provides an output signal when sensing tube is blocked by a liquid.

59916-2 Low Level Sensor

• Provides an output signal when sensing tube is not blocked by a liquid.

How to set-up your Liquid Level Sensor



59916-X

Liquid level sensors are supplied with a 25' length of $\frac{1}{4''}$ diameter flexible nylon tubing. This tubing attaches to the sensing port (a $\frac{1}{4''}$ tubing bulk-head fitting located in the bottom of the panel near the regulator adjustment). This is a quick disconnect type fitting; simply push the tubing firmly into the fitting until it locks.

Next, cut the tubing to length and/or attach to the final sensing probe. Install the sensor probe with the open end pointing downward and located at or just below (0 to $2\frac{1}{2}$ ", depending on type of liquid and design of probe) the level where the operating signal should occur. In some cases, you may use the flexible tubing itself as the sensing probe. In other cases, you may want to use a length of pipe or rigid tubing as a final sensing probe so that it is easier to mount and adjust to the proper depth. The sensor probe will vary with the nature of the fluid being sensed. In all cases, it will need to be chemically and temperature compatible. For water fluids, the open end of the supplied tubing is adequate. For fluids of greater viscosity, you may want to increase the diameter of the opening for greater sensitivity.



Removal of Ground Water



Low and High Sensors



Features

Pneumatic Sensing Components

59807 Amplifier

- Designed to amplify low pressure signals from sensors.
- Actuates at signal pressures as low as one to four inches (249 to 995 Pa) of water.

Tubing, Fittings & Connectors

Tube Size 5/32	
Tube Size	NPT
5/32	1/8
1/4	1/8
1/4	1/4
1/4	3/8
	5/32 Tube Size 5/32 1/4 1/4

Tubing (100' rolls)	Tube Size
59690-4	5/32

Male Elbow	Tube Size	NPT
59756-103	5/32	#10-32
59756-4	5/32	1/8
59756-56	1/4	1/8
59756-156	1/4	1/4

Male Branch Tee	Tube Size	NPT
59757-4	5/32	1/8
59757-56	1/4	1/8
59757-156	1/4	1/4







59634 Cross Junction 10-32 Thread



59807

Union

59759-4 59759-56

Union Elbow 59760-4

Union Tee

59761-4

59761-56

Union Bulkhead

59762-4

59762-56

59765-4

Expander Tube Male

Reducer Tube Male

Tubing Material: Nylon II

59765-56

59760-56

5990X Push On Connector 59905: 10-32 NPT x 1/16" Tube 59906: 10-32 NPT x 1/8" Tube



OUT 10-32 UNF IN 10-32 UNF

(22.2

3/16 MTG HOLES (4.8 mm)

(6 4 mm)

10-32 UNF

CONTROL

Tube Size 5/32

1/4

Tube Size

5/32

1/4

Tube Size

5/32

1/4

Tube Size

5/32

1/4

5/32

Tube Size

1/4

Maximum Working Pressure Vacuum to 250 PSI (17 bar) **Temperature Range** - +5°F to 160°F (-15°F to 71°C)

Tube Size NPT

1/4

NPT

5/32

5963X-100 Flexible Tubing 59630-100: 1/16" ID. 59631-100: 1/8" ID.

Flex-6 Accessories

59629 Adapter

59632-1 Plug

10-32 Thread

1/8" to 10-32 Thread



631-100: 1/8″ ID.

FOOD Current

59764-4 Male Connector

10-32 Thread x 5/32" Tube



59908 Nipple 10-32 x 10-32 Thread



59903 Swivel Connector



59636 Bulkhead Fitting 10-32 x 10-32 Thread



Air Systems Components

Features

By utilizing a modular – lockout valve the user can close off the downstream air supply for maintenance and pressure isolation. Units are threaded for direct plumbing or can be installed in the modular arrangement. Optional filter life indicator works off of pressure differential to show a visible alert when the filter needs replacement. A T-bracket wall mount is standard on all combo units. The settable gauge fan is a visual reference that allows the user to display the specific pressure range that is needed for their application.

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A panel nut

is standard on

ARO-Flo regulators

and piggybacks.

Must be ordered

separately on combination units.

all individual

A

Use of modular threaded pipe adapters allow for ease of service by allowing a unit to be quickly removed from the air line. Adapters can be used to pipe different thread sizes in the plumbing setup.

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The ARO soft-start valve allows system pressure to build gradually, protecting downstream equipment and creating a safer start-up condition.

0

Spares and Accessories

See our accessories catalog or go to our Web site for the complete selection of accessories for your application.



Refurb kits 104302



7

Mounting brackets 104409



Replacement parts 104338



Pressure switch 104415

The pressure switch is typically threaded into a manifold port block, and allows the sensing of high or low pressure thresholds set by the user.

The oil drip rate is controlled by adjusting the sight dome adjustment screw in a clockwise or counterclockwise direction.

The auto-fill option is standard on all ARO-Flo lubricators. Lubricating oil can be added while lubricators are under pressure.

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1000 Series 1/8" and 1/4" Ports

Max flow: 59 scfm Series size: Miniature



1500 Series 1/4" and 3/8" Ports

Max flow: 113 scfm Series size: Compact



2000 Series 3/8", 1/2", and 3/4" Ports

Max flow: 222 scfm Series size: Standard



3000 Series

Super-Duty Series

3000 Series 3/4" and 1" Ports

Max flow: 368 scfm **Series size:** Heavy-Duty



Super-Duty Series 1", 1-1/4", 1-1/2", 2" and 3" Ports

Max flow: 1,770 scfm Series size: Super-Duty



Specialty Items 1/8", 1/4", 3/8", 1/2", and 3/4" Ports **Specialty line**

The ARO-Flo check valve is typically installed downstream of the regulator. It is used to help prevent downstream pressure from moving upstream of the valve in the event of upstream pressure loss.

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Optional tamper kit installs in seconds and prevents adjustment of the regulated pressure.

Gauges

104334

The positive locking thumb switch engages with an audible click, and visually aligns to the locking symbols.

The installation of a manifold port block enables design flexibility by allowing clean, regulated air to be diverted to other applications.

Manifold block kit 104413-3-2







Air Systems Components

Overview

Filters

ARO-Flo compressed air filters are designed to remove airborne solid and liquid contaminants. Filters can be ordered with different elements, including coalescing models which are capable of removing oil aerosols and particles down to 0.3 micron. Standard filters are sold with 5-micron elements; 40-micron elements can be purchased and installed separately.



Lubricators

ARO-Flo mist-type lubricators help ensure that pneumatic devices receive the required lubrication to maintain peak performance, reduce wear, and prolong service life. They are designed to provide the correct amount of oil required for most general applications in a pneumatic system, delivering a constant ratio of oil to air flow. Precise oil feed adjustment sets the proper oil drip rate. Lubricators should be installed close to the downstream application to ensure effective distribution of oil.



Regulators

Air line regulators provide controlled, consistent air pressure as required for specific pneumatic equipment connected to the air system. All ARO-Flo regulators are offered with a standard adjustment range of 0 - 140 psig (0 - 9.6barg). Alternative spring ranges are offered for easy conversion to suit different requirements. Nonrelieving regulators are offered for applications where the venting of downstream overpressure is undesirable.



Piggyback Filters / Regulators

Filter-regulators, or "piggybacks," combine the functions of both a filter and regulator. Piggybacks are compact and most effective when space is a constraint. Piggybacks can be ordered with different filter elements and can be modified with different springs, depending on the filtration and air regulating requirements.



Combinations

Filters, regulators, lubricators, and piggybacks can be combined together to form combinations. They are typically strung together in the F+R+L arrangement (three-piece combo) and F/R+L (two-piece combo) arrangement, although other configurations are also used depending on application needs. ARO-Flo combination FRLs are easily assembled using modular spacer kits. Panel nuts not included with units. Must be ordered separately.





Air Systems Components

Selection

When selecting an FRL or individual filter, regulator and lubricator units, the air consumption of the tools or equipment to be serviced should be correlated with the flow capacity of the FRL. ARO Filters, Regulators and Lubricators are designed to flow in excess of that indicated in the maximum recommended flow table shown below. This table gives recommended flows for pipe sizes at listed pressures and should be used as a guide in sizing piping and equipment for compressed air systems.

Applied Pressure				٢	Nominal Star	ndard Pipe S	iize — Inche	s			
PSIG	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"
5	0.5	1.2	2.7	4.9	6.6	13	27	40	80	135	240
10	0.8	1.7	3.9	7.7	11.0	21	44	64	125	200	370
20	1.3	3.0	6.6	13.0	18.5	35	75	110	215	350	600
40	2.5	5.5	12.0	23.0	34.0	62	135	200	385	640	1100
60	3.5	8.0	18.0	34.0	50.0	93	195	290	560	900	1600
80	4.7	10.5	23.0	44.0	65.0	120	255	380	720	1200	2100
100	5.8	13.0	29.0	54.0	80.0	150	315	470	900	1450	2600
150	8.6	20.0	41.0	80.0	115	220	460	680	1350	2200	3900
200	11.5	26.0	58.0	108.0	155.0	290	620	910	1750	2800	5000
250	14.5	33.0	73.0	135.0	200	370	770	1150	2200	3500	6100

Maximum recommended air flow (scfm) thru ANSI standard weight Schedule 40 pipe

The flow values in the chart above are based upon a pressure drop (ΔP) as set forth in the following schedule:

Pressure Drop (ΔP) per 100 ft. of Pipe	Pipe Size — Inches
10% of Applied Pressure	1/8, 1/4, 3/8, 1/2
5% of Applied Pressure	3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3

Installation

The filter, regulator and lubricator should be installed in the order shown in the illustration below. If a coalescing filter is required, it should be installed downstream from a standard filter. Individual take-off lines to the FRL and air tool or equipment should be from the top of the compressed air line. Make sure that air flow markings are followed for proper flow direction through the FRL units.

To trap and expel water, sludge and other contaninants which may collect on the bottom of the air line, a drip leg drain should be used. Drip leg drains should be installed at low points in the piping system and at the far end of the distribution



Warnings and General Information

Warnings

Harmful Compressor Oils & Other Materials

Some oils used in air compressors contain chemicals harmful to Buna-N seals, if not adequately filtered at the compressor. The most common of these oils, in addition to other harmful material, are listed below.

COMPRESSOR OILS

Cellulube No. 150 & 220 Haskel No. 568-023 Hougton & Co. Oil No. 1120, No. 1130, No. 1055 Houtosafe 1000 Kano Kroil Keyston Penetrating Oil No. 2 & No. 500 Oils

COMPRESSOR OILS

Phrano Pydraul AC Sears Regular Motor Oil Sinclair Oil "Lily White" Skydrol Tenneco Anderol No. 495

OTHER MATERIALS

Garlock No. 98403 (Polyurethane) Parco No. 3106 (Neoprene) Some Loctite Compounds Stillman No. SR269-75 (Polyurethane)

Stillman No. SR513-70 (Neoprene)

CAUTION: Compounded oils containing graphite and fillers are not recommended for use with cylinders.

Marvel Mystery Oil

Air & Lubrication Requirement

AIR PRESSURE: Limited to 200 psig (14 bar) FILTRATION: 40 Micron. Proper moisture removal and filtration of contaminates will promote good service life and operation. Install an air regulator to control the operating pressure, insure smooth operation and conserve energy.

LUBRICATION: All valve components have been lubricated at the factory and can be operated without additional air line lubrication. Minimal lubrication may extend the life of the valve. 50 Series, E-Series and K-Series Valves use o-ring seals. For maximum performance and life expectancy, standard air line lubrication should be used. If air line cylinders or other air line devices, used in conjunction with ARO[®] valve, require lubrication, be sure the lubricating oils used are compatible with the valve seals and are of sufficient viscosity to assure adequate lubrication. ARO[®] recommends an oil lubricant with a viscosity of 100-200 SUS at 100° F and an airline point above 200° F.

NOTICE: The use of compound oils containing graphite filters, extremely low viscosities an other non-fluid lubricants is not recommended.

RECOMMENDED: ARO[®] 29665 air line lubricator oil is available in one quart containers.

Warning

The following are hazards or unsafe practices which could result in severe personal injury, death or substantial property damage. Heed the following. Use safeguards. Insure that provisions are made to prevent the valve from being accidentally operated (actuated.)

Hazardous Air Pressure. Shut off, disconnect and relieve any trapped air pressure from system before performing service or maintenance.

Hazardous Voltage. Do not attempt any service without disconnecting all electrical supply sources.

Do not use the valve as a safety device or to operate or control the operation of full revolution clutch systems or brake systems on power presses or similar equipment. These valves are not intended for such applications. Do not subject the valve to any condition that exceeds the limits set forth in the specifications for a particular valve model. Keep all hoses, electrical wiring, fittings and connections in good working condition. Damaged air pressure hoses, electrical wiring, or connections, could cause accidental valve operation (actuation). Only allow qualified technicians to install or maintain the valve system. It is necessary to have a through understanding of the operation and application of all valves being used in a particular system and how they interact with the other components of the system.

General Information

To obtain information or to receive technical literature for specific valves: contact ARO Customer Service at (800) 495-0276 or contact your nearest Aro distributor. Refer to the Service Kit Director for Valves and Cylinders form #9326-M, available from Aro. Selected parts are provided in kit form. The ARO Parts List/Service Instructions contain Repair Kit information and complete Service Parts information and are available upon request. Order Manuals as shown. The following Operator's Manuals are available.

Operator's Manual	Part Number
ALPHA SERIES	119999-015
CAT SERIES	119999-036
E SERIES	119999-034
H SERIES	119999-037
K SERIES	119999-035
50 SERIES	119999-045

Warranty

5 Year Warranty

Ingersoll Rand/ARO[®] warrants to the user purchaser of the ARO[®] products depicted in this catalog that the products be free of defects in material and workmanship for a period of five (5) years from the date of purchase.

ARO[®] will repair or replace, at its election, any product which is found upon its inspection to be defective during the period prescribed above. The product must be shipped prepaid to ARO[®] factory or ARO[®] Customer Service Center together with proof of purchase.

This warranty does not apply to failures or defects occurring as a result of abuse, misuse, negligent repairs, corrosion, erosion and normal wear and tear.

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Numerical Index

Number	Page	Nu
103-X	58	59
105-X		59
109-X	58	59
2XX-X		59
400-X		59
401-X		59
402-X		59
447		59
448 449		59 59
450		59
46X-X		59
600-X		59
5030-XX		59
5040-XX		59
7000	71	59
7006	72	59
7007		59
7008		59
7010		59
7012		59
7102 7103		59 59
9600		59
13111		59
20308-X		59
20311-X		59
20312-X		59
20313-X	64	59
20368		59
20370		59
20467		59
20965-X		59
20973-X 20975		59 59
241306		59
24135		59
58023		59
58027		59
59010	81	59
59023	81	59
59003-842		59
59061		59
59062		59
59063		59 59
59064-X 8 59065-X 8		59
59066-XX		59
59067-XX		59
59068-XX 8		59
59089		59
59095-1	92	59
59097-6	91	59
59109		59
59111		59
59112		59
59114 59115		59 59
59116		59
59117		59
59124		59
59120		59
59121	82	59
59125		59
59155	83	59

Number	Page
59156	82
	85
	85
	85
	81
	81
59463-X.	
594/4-XX	X95
59482	95
59595-88	
59629	
	095
	95
	95
	84
	95
59756-XX	X95
	X95
	95
	95
	95
	95
59/64-4	95
	95
	91
	81
59802	92
59807	
	74
	74
	82
	86
	86
	82
	78
	78
	78
	78
	78
	95
	95
	95
	95
59912	81

Number Page	Number Page
5991375	119310-XXX66
5991475	1193509
59916-X93	1193519
5991775	1193676
59919-1	1196386
10409467	1193759
10409667	1193769
104104-XXX67	11941669
10448459	119690-XX 26, 69
10448559	119698-X26
10448659	119892-XX5, 6
10448759	119893-XX5, 6
11415511	AXXXXX-XXX-X19 CATXXX-XXX-X24-27
11441739 11441836	CATXXX-XXX-X 24-27 CBW 14, 69
114419	CDN 14, 69
114420	CDL-XXX
114421	CDW14, 69
114597-XX41	CDW-30
114598-XX41	CHL-XXX 14, 69
11459941	CHL6-XXX11
11480311	CHW 14, 69
11480628	CHW611
11480728	CHW-30 26, 69
11480811	CPXX-B68
11482236	CSL-XXX 14, 69
114138-XX11	CSL6-XXX11
114153-XX11	CSN14, 69
11464539, 71 114772-XX69	CSN611
115046-XX69	CSN-3026, 69 CSN-MICRO28
115064-XX69	EXXXXX-XXX-X
115455-121	EV 30-A62
11615347	EV 35-A62
116218-XX69	EV 12562
116345-X25	EV 25062
116464 21, 64	EV 37562
11657272	FXX-BK68
11657371	HXXXXX-XXX-X52
11657472 11657571	KXXXXX-XXX-X48
11657871	MKN20 MKP20
11657972	M11XLR
116647-XX69	M2XXXX. 36, 39, 41, 59
11670271	M21XXX-XXX-X
11671020	M211PS59
11677271	M251PS59
11677371	M26M02-XX14
11680820	M30M03-XX14
116899-121	M34M04-XX14
116916-121	M51XLR
117345-XX69	M81XXX-XXX-X
11798720 118597-XX71	MP3651-733, 43, 61
118598-XX71	MQ362071 MXXMB14
11860X-X21	MXXX-XX-XXX-X13
11861221	NXX-BK
11861821	P11440028
11924333, 43, 61	P2X1-XXX-X
11924433, 43, 61	PEN20
11924533, 43, 61	PPN20
11930619, 21	PTN20
119307-XXX66	PR1062
119308-XXX66	RKM21X-XX71 RKM31X-XX71
119309-XXX66	/

Number F	Page
119310-XXX	.66
119350	
119351	
119367	6
119638	6
119375	
119376	9
119416	
119690-XX 26,	
119698-X	
119892-XX	
119893-XX	
AXXXXX-XXX-X	.19
CATXXX-XXX-X24	-27
CBW14,	69
CDN 14,	69
CDL-XXX14, CDW14,	69
CDW-30	69
CHL-XXX 14,	
CHL6-XXX	.11
CHW14,	69
CHW6	
CHW-3026,	
СРХХ-В	
CSL-XXX 14,	
CSL6-XXX	.11
CSN14,	69
CSN6	
CSN-3026,	69
CSN-MICRO	
EXXXXX-XXX-X	
EV 30-A	62
EV 35-A	
EV 125	
EV 250	
EV 375	
FXX-BK	
HXXXXX-XXX-X	
KXXXXX-XXX-X	
MKN	
MKP	
M11XLR	
M2XXXX 36 39 41	59
M2XXXX . 36, 39, 41, M21XXX-XXX-X	.13
M211PS	59
M251PS	
M26M02-XX	.14
M30M03-XX	14
M34M04-XX	.14
M51XLR	39
M81XXX-XXX-X	11
MP3651-733, 43,	
MQ3620	.71
MXXMB	
MXXX-XX-XXX-X	
NXX-BK	
P114400	28
P2X1-XXX-X	
PEN	
PPN	
PTN	
ΓΙΝ DD10	.20

Number	Page
RKM81X-XX	71
S5XSMX-1	5
S5XX9X-1	6
SML51N-XX	5
SMH51N-XX	6
SMH81N-XX	11
SML81N-XX	11
SV10-C	63
SV20-C	63
TBXXX-XXX-X30	0-31
TSXXXX-XXX-XX	30
SK-TOXXB	31
SK-T1XXB	31

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