

Pneumatic Logic & Controls

Catalog PCC-4/USA (Revised 06-12-07)





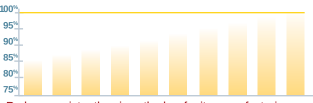
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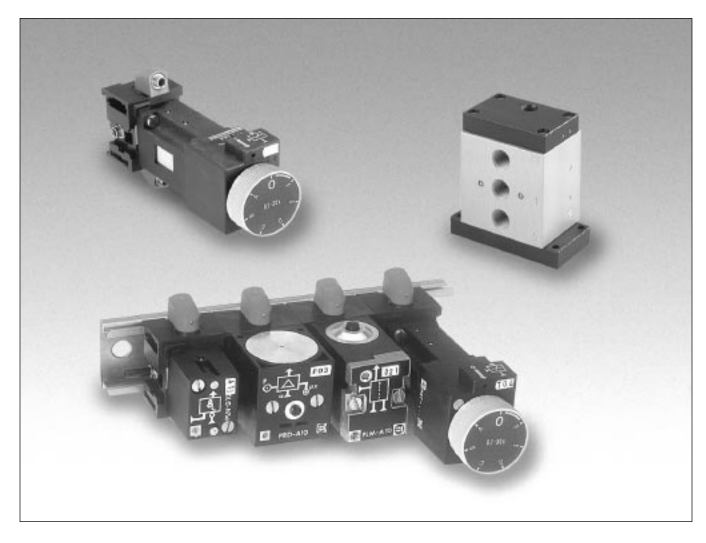
 Logic Logic Elements • Time Delay Relays • Memory Relays • Modular Sequencer Amplifier and Sensor Relays • Solenoid Relays • Pressure Switches 3 & 4-Port Modular Subbases • Independent Subbases Impulse & Dial Timers • Binary & Calibrated Dial Timers • Logic Processing Spare Parts 	Α	Logic
PS1E • Electro-pneumatic Interface Valves	В	PS1E
Control Panel Products • Push Buttons • Selector Switches • Valve Bodies & Accessories • Legend Plates • Visual Indicators • Rotary Selector Switches • Joystick Operators • Foot Pedal Operated Switches • Two-hand Control	С	Control Panel Products
Sensing • Mechanical Limit Switches • Pressure Switches • Vacuum Switches • Bleed Sensors • Fluidic Proximity Sensors • Threshold Sensors • Flow Controls	D	Sensing
Accessories • Mounting Accessories • Tubing Accessories	Ε	Accessories
ATEX • European Directives Information	F	АТЕХ
Model Number to Page Number Index, Safety Guide, Offer of Sale	G	Model Number Index, Safety Guide, Offer of Sale





Logic Pneumatic Logic & Controls

Section A (Revised 06-12-07)



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· Pneumatic controls should be used when the

These latter conditions apply to the latest automated

systems. If however the machine under consideration

not meet all the conditions can be treated separately.

comprises sections with analog or digital signals, it can be

structured as a series of work stations and those which do

Electrical controls should be used when the majority

majority of actuators are pneumatic.

of actuators are electrical.

Therefore:

When to Choose Pneumatic Controls

Automated machines often mix pneumatic actuation (cylinders, air motors, blowers, suction cups, etc.) and electrical actuation (motors, heat resistors, electro-magnets, etc.).

In choosing control hardware, the designer should seek to maximize overall system uniformity.

The flow chart on the facing page enables the choice of control technology for a machine or machine work station where pneumatic actuators are in the majority (60% minimum); the machine must be of unit or semi-unit construction; and finally it should only comprise of separate signals and require only logic processing.

Using the Flow Chart

The three essential selection criteria are applied in turn to the machine under consideration.

1 - Distance and Reaction Time

This criterion eliminates the total pneumatic configuration for machines which are too large.

The signal transfer distance, $D = D^1 + D^2$ is easily evaluated.

- If D < 4m : all configurations are possible.
- If $D \ge 16m$: only electro-pneumatic is suitable.
- If 4m < D < 16m : the choice is made using Diagram A on the right; an average time is calculated for the stage T_E and, as a function of D, the diagram enables the choice of direction I - all configurations possible, or direction II - electro-pneumatic configuration.

2 - Matching of Sensors

We have seen the parallel which exists between pneumatic sensors and electric and electrical sensors. At this stage, verify that the majority of the sensors can be pneumatic.

3 - Volume of Processing Required

This is the optimization criterion enabling the best choice for the life of the machine and therefore its best overall cost.

The processing volume is a function of:

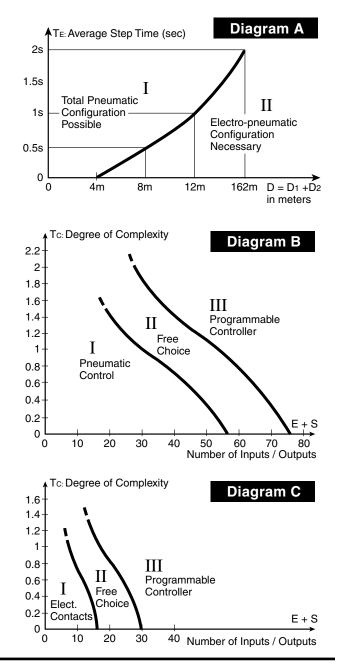
- the number of inputs / outputs, I + O
- the degree of complexity given by the formula:

 $T_c = N^\circ$ of steps + N° of sequences 1 + 0

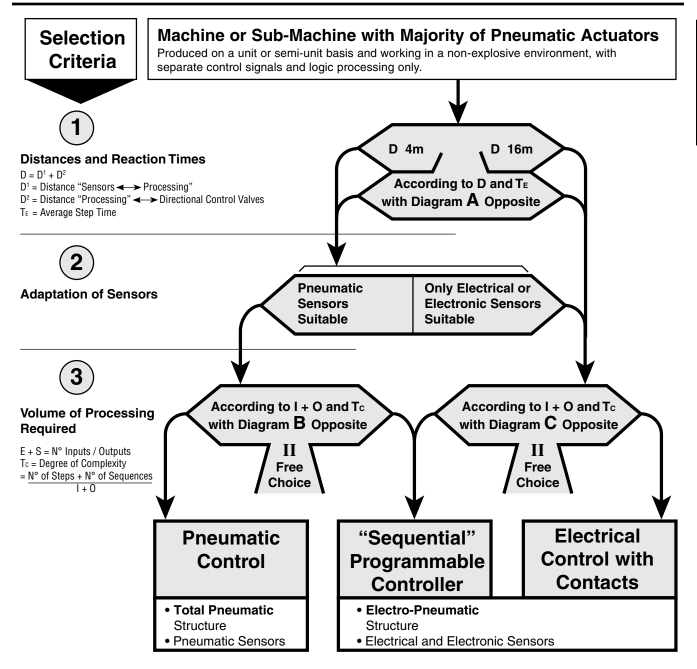
Values are established for both of these elements for the application concerned, and entered onto one of the diagrams alongside:

- Diagram B enables the choice between pneumatic control (I) and the programmable controller (II).
- Diagram C enables the choice between the electrical control with contacts (I) and the programmable controller (III).

In the case where the diagram indicates "free choice", both technologies present are valid for the application concerned.



Logic Selection of a Control Technology



Component Symbols

	<u>eymsele</u>				
OR Function	$a \rightarrow S = a + b$	TIME Function		THRESHOLD NOT Function	aœS b ⊳o&
YES Function	S = a (Regenerated)	Air/Electric Interfact (Pressure Switch: Non Adjustable)		Back-Pressure Sensor (Booster Relay)	©s ,
Not Function (Inhibitor)		AND Function	a S = a and b	INVERTED TIME Function	
MEMORY Function		Amplifier Function		Electric/Air Interface (Pressure Switch: Non Adjustable)	
Modular Sequence	r				



Advantages

Total Pneumatic control systems have a number of advantages over electropneumatic actuation. Among these are:

System Uniformity

The use of one power and control medium simplifies design, operation, and maintenance of equipment by reducing the number of necessary skills and techniques.

Hardware Uniformity

In practice, pneumatic cylinders integrate better with pneumatic sensors than electrical sensors. For example:

In Wet Environments:

Contrary to electrical sensors, pneumatic sensors operate trouble free in wet surroundings, an application where pneumatic cylinders are generally favored.

In Explosive Environments:

Explosion-proof electrical components are cumbersome and expensive; pneumatic components, inherently explosion-proof, are ideally suited to increasingly frequent explosive industrial environments.

For Short Stroke Cylinders:

Short strokes, typical of clamping cylinders for example, are easily sensed with pneumatic limit sensors.

Where Limit Switches Cannot be Used:

This frequently encountered problem can be solved by using threshold relays.

• Elimination of Solenoid Valves Pneumatic systems are more compact, more reliable. Costs are reduced.

• Elimination of Electric Power Supplies and Protection Devices Reduced costs and added safety.

Increased Safety

No Shocks from cut or exposed wires and devices.

Longer Life and Increased Reliability

Recent generations of pneumatic controls have maximized simplicity of operation. Pneumatic controls are not inherently self-destructive as are their equivalents (through arcing).

• Faster Response Times

In compact control systems, total pneumatic systems have faster response times than electro-pneumatic systems.

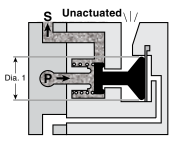
Reduced Overall Costs

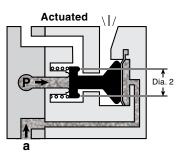
For all these reasons, total pneumatic automation is an effective technique to reduce machine design, operation and maintenance costs.

Components Using Illustrated Principles Direct Operation Mechanical Action Miniature Limit Switch Unactuated Actuated **Relay Operation** Non-Passing (YES Function) YES Relay **Unactuated** Actuated ۱L Dia. 2 Time Delay Relay (ON Delay) a • Output signal S is ON when pilot signal "a" is present. • Relay is snap-acting because area of diameter 1 is greater than area of diameter 2. **Booster Relay**



• Passing (NOT Function)

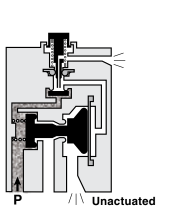


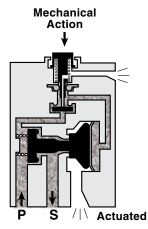


- Output signal S is ON when pilot signal "a" is present. When "a" appears, S is exhausted to atmosphere.
- Relay is snap-acting because area of diameter 1 is greater than area of diameter 2.

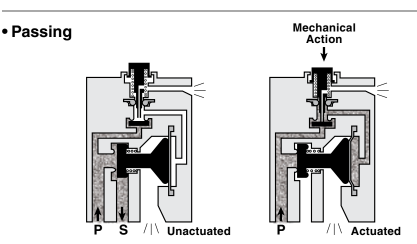
Pilot Operation

Non-Passing





- Depressing actuator creates signal from pilot section; signal actuates NON-PASSING relay. Output S is ON.
- Associating pilot and relay in one component allows high flow (full 1/8" internal orifice) with minimal actuating effort (11 oz.). Snap-action at a precise point along actuator travel is an added characteristic.



- Depressing actuator creates signal from pilot section; signal actuates PASSING relay. Output S is OFF.
- Associating pilot and relay in one component allows high flow (full 1/8" internal orifice) with minimal actuating effort (11 oz.). Snap-action at a precise point along actuator travel is an added characteristic.







Time Delay Relay (Inverted)

NOT Relay





Limit Switches





Push Buttons

Function Logic Logic Pneumatic Electrical Function Symbol Component Symbol Equivalent S = a + b Ρ Α S = a OR b (or both)S = a + b Output S is ON if S = a + b Output S is ON if S = a + b Output S is ON if S = a OR b (or both) Output S is ON if S = a OR b (or both) Output S = a OR b (or both) OUTS = a OR b (or both) OS S at least one of the OR S = a+b≥1 inputs "a" OR "b" L is ON V Ε а b F U S = ab Ν S = a and bS = abС Output S is ON Т S = abAND only if inputs "a" & L AND "b" are ON 0 Ν S а b S = a ١L |**≜** S = a (Regenerated) а Output S is ON YES and regenerated Ρ (Regenerate) if input "a" is ON а S = NOT a S = ā Output S is ON if V а input "a" is OFF $S = \overline{a} S = \overline{a}b$ $\langle | \rangle$ Ε & (and if supply P is S = ā present) F NOT Ρ U "b" is an **♦**S = āb (Inhibit) or N C T I intermittent b signal. "a" inhibits & "b". Output S is āb ON if "b" is ON **↑**[and "a" is OFF а 0 Ň S S Input "a" generates Output S (SET). Output **MEMORY** S remains ON until removed by input "b" (RESET) b а

The following chart shows how pneumatic components perform all the basic logic functions.

A

Virtually all production machines using pneumatic actuators operate in a dedicated and repeatable sequence or cycle. The purpose of any control method is to insure that all steps of the machine's cycle occur as intended.

COMPOSITION

A sequencer is comprised of a Number of step modules, each corresponding to a defined step in the machine's cycle according to the application requirements.

The head / tail module peforms the function of locking the easily stacked step modules to the 35 mm DIN rail while also supplying connection to the stack as follows: (1) supply pressure, (2) starting condition and (3) general and emergency resets. A deviation module is placed between step modules to provide for variation to the normal sequence of events such as skips, repeats, multi line cycles and resets.

STEP MODULE

At the heart of the sequencer, the step module is the decision making element that will read the necessary inputs and provide output commands as needed. The step module consists of the following parts:

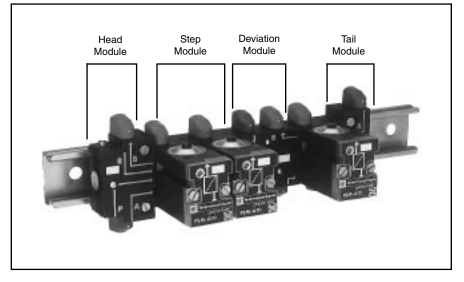
- Input / Output via 5/32" Instant Swivels with Test Points
- Visual Indicator, Defining Status
- · Both On and Off Manual Overrides
- Step Reference Marking to Assist in Sequence Diagnostics
- Stackable Subbase with Special Internal Piping.

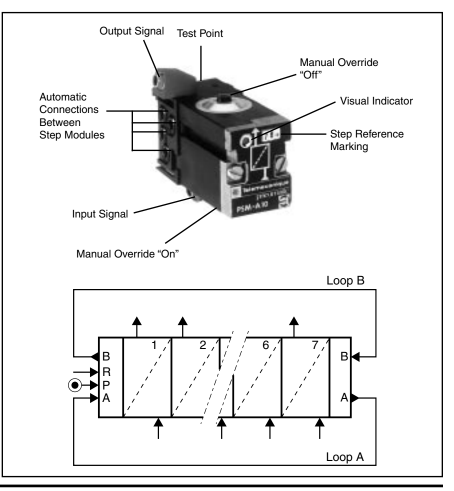
The sequencer constitutes the backbone of a Telepneumatic control circuit. The sequencer's poppet design provides long life using only shop air.

Since it is modular, the sequencer can easily be configured to any application cycle requirement. Logic elements

and supporting relays provide for other application needs such as safety conditions, operating modes and time delays.

The Telepneumatic sequencer eliminates the need for solenoid operated valves.







GRAFCET

The use of a function flow diagram allows the designers of machine tool automation to organize application requirements in a simple sequential flow. The GRAFCET flow diagram becomes a snapshot of the machine's positions and conditions. This simplifies understanding and modification of the specific application.

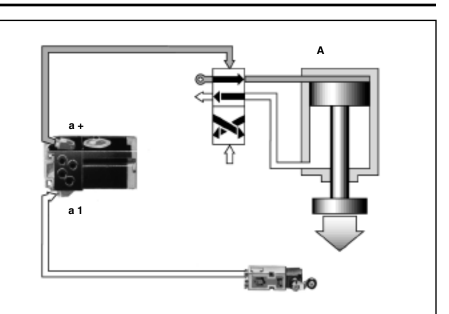
CONTROL LOOP

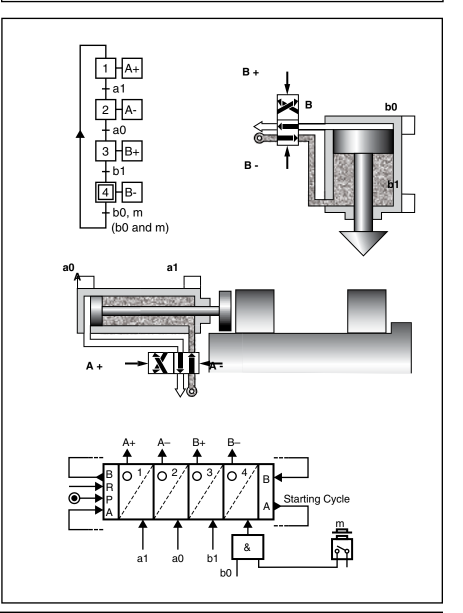
To understand the operating cycle, we first define each actuator motion in sequence. We will address each actuator with a letter starting with A. For a cylinder as shown to the right, the motion required is the extension of the cylinder. This action will now be known as A+. The "+" indicates the extension of a cylinder, or the turning of an actuator that is digital (on / off). When the cylinder reaches the end of its stroke, it will trigger a limit switch. This signal is an input (transition) that we call "a1". The "a" defines the actuator, and "1" defines its active state. This completes a step consisting of a command and a transition.

COMBINATION

We can now combine additional actuators and reciprocal motions to create a total control package. To the right are two actuators A and B. "A" is a transfer cylinder that will move parts into the workspace. "B" is a press that will form the parts.

The GRAFCET flow diagram in the upper left shows the required actions and the corresponding limit switch feedback signals to indicate the actions are complete. When the machine starts, the transfer (A) will extend (+), placing a part in the nest. Feedback (a1) states that the action is complete and initiates retraction (A-). Feedback (a0) confirms the action is complete and initiates the next motion. The press (B) will extend downward (+) until reaching the end of stroke sensor (b1) which confirms the action and initiates the final step that returns the press to its home condition (B-). The sensor (b0) confirms when (B) is home and signals end of cycle.







IN-LINE MOUNTED

These logic elements can be either flush mounted on any flat surface, 35mm DIN rail mounted with the addition of a spring clip or hung from the tubing.

In-line elements are available in two logic statements: AND and OR.

INTEGRATED LOGIC ELEMENTS

These elements can be combined with each other, allowing the creation of string statements in a compact footprint while reducing the piping required. There are three logic functions available in this configuration: AND, OR and NOT.

Each element is supplied with an integral locking key which allows each logic unit to lock to the next element to the right. In addition, each element includes a mode selector which enables the user to select either cascade (series) or common (parallel) cilrcuitry.

Cascade mode determines that the output of a logic element will feed the next downstream logic element, while the common mode feeds its supply to the next component. These units are designed for 35mm DIN rail mounting and are supplied with the internal piping diagram printed on the face of the device. This internal piping is field convertable.

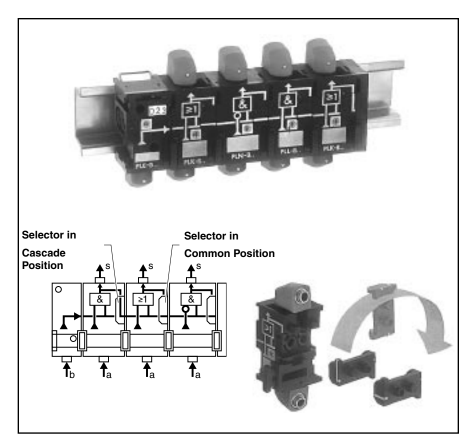
SUBBASE MOUNTING LOGIC ELEMENTS

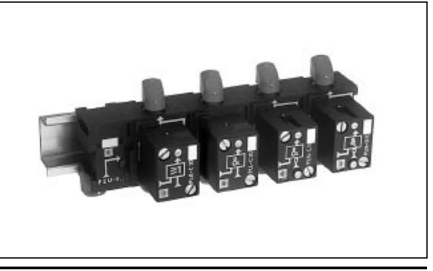
All logic devices are designed to mount on 3-port subbases. The 3-Port subbase is available in two styles (common input and cascade input) and are manifoldable with each other as well as the 4-Port subbases for relays. A stand alone 3-Port (1/8" pipe) metal subbase is also available. There are 5 logic elements for subbase mounting: AND, OR, YES, NOT and THRESHOLD NOT. Logic Logic Elements









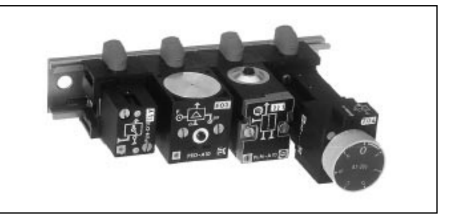




Logic Relays on Stacking Subbases

RELAYS

These components provide additional capability to the pneumatic logic system. Types available are: Time Delay, Memory, Amplifier, Sensor, Solenoid, and Pressure Switch (both pneumatic and electric). Depending on function, a 3 or 4-Port subbase is used.



3-PORT SUBBASES

These stackable subbases are designed for the mounting of:

- Logic Devices
- Timers
- Bleed Sensor Relays
- Threshold NOT Relays
- E/P and P/E Interfaces.

They are stackable with the 4-Port subbases below and are available in common input or cascade input styles.

4-PORT SUBBASES

These stackable subbases are designed for the mounting of:

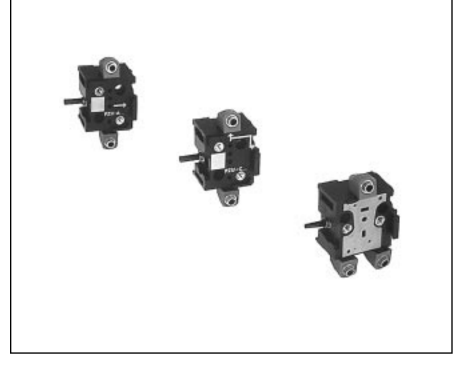
- Memory Relays
- Amplifier Relays for use with Proximity Sensors.

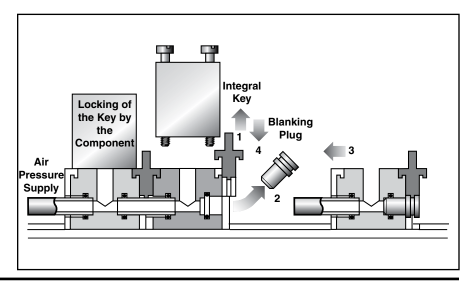
They are stackable with the 3-Port subbases above.

STACK ASSEMBLY

The drawing to the right explains the procedure for asembling subbase mounted logic components and relays.

Note: The subbases are supplied with an integral key that must be pulled upward (1) to release the blanking plug (2). Now the downstream subbase can be positioned (3) then locked by returning the integral key back to its original position (4). After this process is complete, the relay or logic element are mounted on top.







AND Element



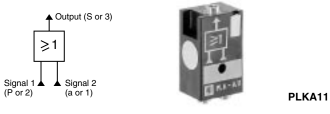
Signal 1 Signal 2 (P or 2) (a or 1)

&

PLLA11

Part Number	Description
PLLA11	5/32" Instant

OR Element



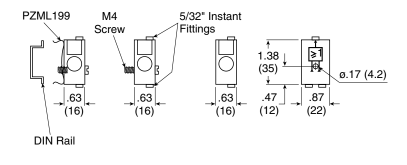
Part Number	Description
PLKA11	5/32" Instant

Mounting Clip Assembly



Part Number	Description
PZML199	1 Set of Clip Assemblies

Dimensions





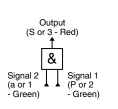
Specifications

Air Quality –

Standard Shop Air, Lubricated or Dry, 40 µm Filtration
C ν0.14 (1.8)
Flow rate at 90 PSI (6 bar) in SCFM (I/mn ANR)6.4 (180)
Materials – - BodyPolyamide - PoppetPolyurethane - SealsNitrile (Buna N)
Mounting Inline or 35mm DIN Rail
Number of Operations with Dry Air at 90 PSI and 70°F, Frequency 1 Hz10 Million
Operating PositionsAll Positions
Operating Pressure20 to 115 PSIG (1.4 to 8 bar)
Ports – Standard: 5/32" Instant for Semi- Rigid Nylon or Polyurethane Tube
10-32 UNF Available
Response Time 2 to 3 msec
Temperature – Operating

With 5/32" Instant Swivel Connections and Pressure Indicators

AND Element

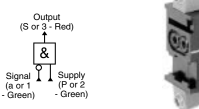




PLLB12

Part Number	Description
PLLB12	With Integral Circuit Selector for Cascade or Common Mode Selection

NOT Element



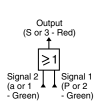


PLNB12

PLKB12

Part Number	Description
PLNB12	With Integral Circuit Selector for Cascade or Common Mode Selection

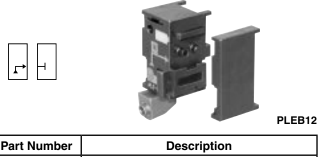
OR Element





Part Number	Description
PLKB12	With Integral Circuit Selector for Cascade or Common Mode Selection

Head / Tail Plate Set



PLEB12 Mounts on DIN Rail, Required with Integ Logic Elements to Complete Stack Asse



Specifications

Air Quality –

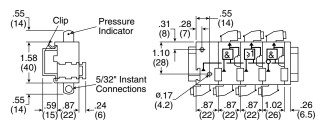
Standard Shop Air, Lubricated or Dry, 40 µm Filtration	
Cv0.14 (1.8)

-	-	`	- /
Flow rate at 90 PSI (6 bar) in SCFM (I/mn ANR)	6.4	(18	30)

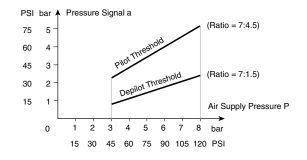
Materials –

- Body - Poppet - Seals	Polyurethane
Mounting	Inline or 35mm DIN Rail
Number of Operations with Dry Frequency 1 Hz	-
Operating Positions	All Positions
Operating Pressure	40 to 115 PSIG (3 to 8 bar)
Ports – Standard: 5/32" Instant for Ser Polyurethane Tube	mi- Rigid Nylon or
10-32 UNF Available	
Response Time	2 to 3 msec
Temperature – Operating3 Storage22	

Dimensions



PLN - NOT



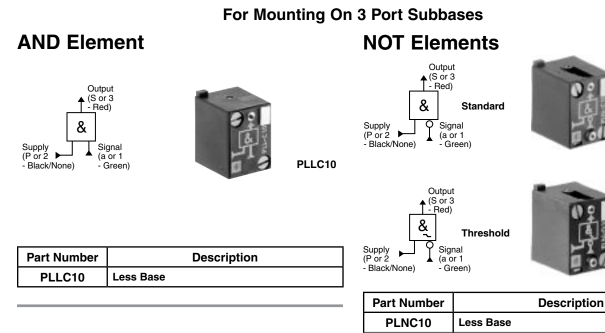
PLNC10 on PZUA12 Subbase

PLND10 on PZUA12 Subbase

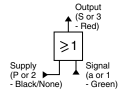
Less Base

PLNC10

PLND10



OR Element





PLKC10

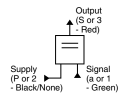
PLJC10

PLNC12 PLND10

PLND12

Part Number	Description
PLKC10	Less Base

YES Element

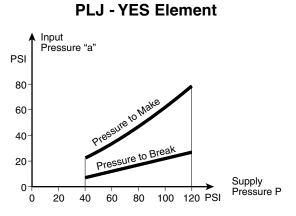




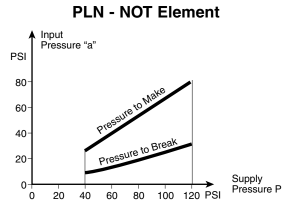
Part NumberDescriptionPLJC10Less Base



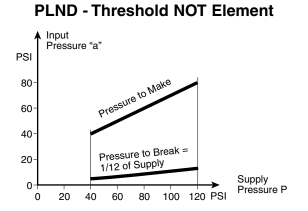
Make and Break Pressures



Because of sizeable differences in seating areas, pressure to make and pressure to break differ significantly. Snap-acting feature of relay is a result of this difference in pressure.



Because of sizeable differences in seating areas, pressure to make and pressure to break differ significantly. Snap-acting feature of relay is a result of this difference in pressure.



Diameter of supply P orifice is reduced to keep relay from breaking until control signal "a" is almost completely exhausted.

- Nominal supply orifice diameter = 5/64"
- Cv factor: .11

Logic Subbase Mounted Logic Elements

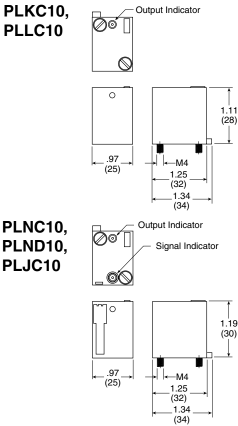
Specifications

Air Quality –

Standard Shop Air, Lubricated or Dry, 40 µm Filtration
Cv –
PLNC, PLJC, PLL & PLK 0.14 (1.8)
PLND10.08 (1.0);14 (1.8)
Flow rate at 90 PSI (6 bar) in SCFM (I/mn ANR) –
PLNC, PLJC, PLL & PLK 6.4 (180)
PLND
Materials –
- Body Polyamide
- PoppetPolyurethane
- SealsNitrile (Buna N)
Mounting3-Port Subbase
Number of Operations with Dry Air at 90 PSI and 70°F,
Number of Operations with Dry Air at 90 PSI and 70°F, Frequency 1 Hz –
Frequency 1 Hz – PLND, PLNC / PLJC 10 Million
Frequency 1 Hz – PLND, PLNC / PLJC 10 Million PLL & PLK
Frequency 1 Hz – PLND, PLNC / PLJC 10 Million
Frequency 1 Hz – PLND, PLNC / PLJC 10 Million PLL & PLK
Frequency 1 Hz – PLND, PLNC / PLJC PLL & PLK 100 Million Operating Positions
Frequency 1 Hz – PLND, PLNC / PLJC PLL & PLK 100 Million Operating Positions All Positions Operating Pressure 40 to 115 PSIG (3 to 8 bar)
Frequency 1 Hz – PLND, PLNC / PLJC
Frequency 1 Hz – PLND, PLNC / PLJC
Frequency 1 Hz – PLND, PLNC / PLJC

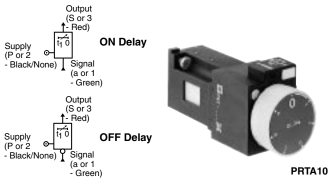
remperature	-
Operating	
Storage	

Dimensions



Time Delay Relays

For Mounting on any 2* or 3-Port Subbase Using Atmospheric Air for Control Single Turn Adjustment



*Function Must Be Checked.

Part Number	Description	Timing Range
PRTE10	ON Delay	0.1 to 3 sec.
PRTA10	ON Delay	0.1 to 30 sec.
PRTB10	ON Delay	10 to 180 sec.
PRTF10	OFF Delay	0.1 to 3 sec.
PRTC10	OFF Delay	0.1 to 30 sec.
PRTD10	OFF Delay	10 to 180 sec.
PRTA12	PRTE10 on PZUA12 Subbase	
LA9D901	Tamperproof Cap	

The Time Delay Relay delays a maintained input signal during an adjustable time period after which a regenerated output appears.

Setting

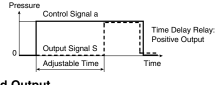
- Delay is set by turning knob.
- One 360° turn covers complete timing range.
- When white line on dial is set at top dead center, TDR goes to infinity. This feature facilitates machine set up.

Connections: 3-Port Subbase with

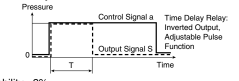
- Instant Straight Connections
- Instant Swivel Connections
- 1/8" NPT Female Connections

Timing Functions

Positive Output



Inverted Output



Repeatability +2%



Specifications

Air Quality -

Standard Shop Air, Lubricate	d or Dry, 40 µm Filtration
Cv	0.14 (1.8)
Filter	a-PPRL23, Vent - PPRL20
Flow rate at 90 PSI (6 bar) in 5	SCFM (I/mn ANR)6.4 (180)
Interchangable 50 µm Filter -	
a (Input)	PPRL23
Input Cylinder	PPRL20
Materials –	
- Body	Polyamide
	Polyurethane
- Seals	Nitrile (Buna N)
Mounting	2 or 3-Port Subbase
Number of Operations with D	
Frequency 1 Hz	
Operating Positions	All
Operating Pressure	40 to 115 PSIG (3 to 8 bar)
Repeatability	±5% / 5 Operations
Response Time	
Temperature –	
Operating	. 32°F to 122°F (0°C to +50°C) 2°F to 140°F (-30°C to +60°C)

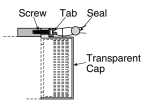
Tamperproof Cap

Locking

Set desired time delay, then place transparent cap over setting knob and tighten screw.

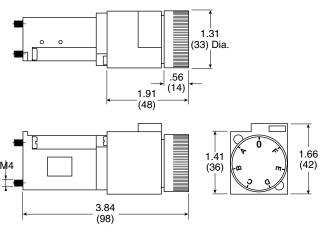
Sealing

Bend tab over screw head; run wire over head, then seal.



Dimensions

PRT•10



Operating Principle

The time delay relay is entirely pneumatic. Air supply to the timing head is taken from the ambient atmosphere. The timing function is therefore independent of line pressure. As a result, repeatability is unaffected by variations in supply pressure, temperature or contamination of supply. In the

positive output version, output is provided by a YES relay. In the inverted version, Output is provided by a NOT relay.

Note: Piping inverted TDR for adjustable pulse function: Tee off input "a" to supply port as shown on diagram.

Time Delay Relay Operating Principle: On Delay Positive Output

• SET

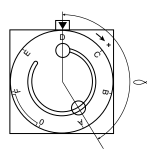
Signal "a" appears at input orifice in subbase and is divided into two separate signals after filter ①. The first signal cocks the piston ② and timing begins.

Simultaneously the second divided signal flows through fixed orifice ③ and supplies bleed at orifice ④.

• TIMING

Poppet (5), attached to bellows (7) and released by piston (2), starts to extend at a rate determined by the amount of delay required. Bellows (7) rate of extension is controlled as follows:

Spring (6) pushed bellows out. To extend, bellows draws atmosphere air through filter (8) and circular channel (9). Length of channel (9) varies as a function of angle, determined by knob (10).



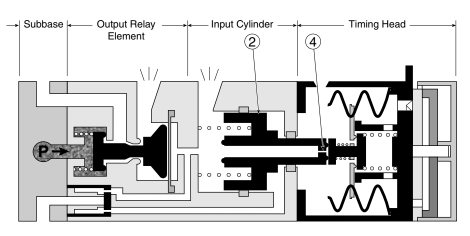
The greater the angle, the longer the time delay.

• OUTPUT

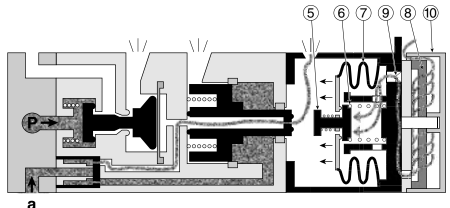
When bellows ⑦ reaches the end of its travel, poppet ⑤ seals off bleed from orifice ④, causing a rise in pressure and as a result output relay switches. Output S appears, supplied by pressure P.

RESET

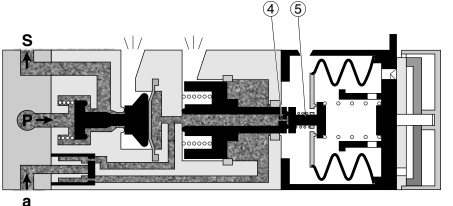
Removing the signal "a" automatically resets the time delay relay. Output S disappears.



Unactuated State (Before Timing)



State During Timing



Actuated State (After Timing)



Adjustable Pulse Output Timer

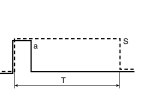
Maintained input generates adjustable pulse output. When maintained input "a" goes ON, output S goes ON then drops OFF after an adjustable time period T even though "a" is still on.



Single Adjustable Pulse Output Timer

Momentary input generates single adjustable pulse output (one shot). This circuit is useful when a brief signal needs to be prolonged, for example, rapidly actuated limit switches.

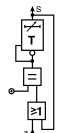
Momentary input "a" generates longer output S. After adjustable time period T, the inverted TDR cuts off output S.



s

T1 T2

T1 | T2



Adjustable Reciprocate Output Timer

Maintained input generates repeated pulse output (clock signal). Maintained input "a" generates continuously repeated pulse output S.

- The time duration of pulse S is adjustable separately.
- The time between pulses is adjustable separately.

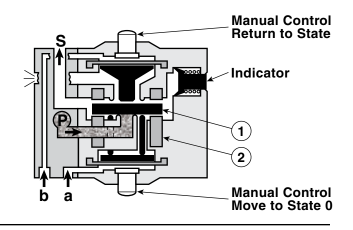
ł

S

Memory Operation

• OFF

Held in podition by magnet (2), Poppet (1) closes off supply pressure P.



4)(**3**)(**1**)(**2**)

3 1

• SET

Input signal "a" acting on a diaphragm drives poppet (1) from magnet (2) to magnet (3) allowing pressure to flow. Output signal S appears as indicated by position indicator (4).

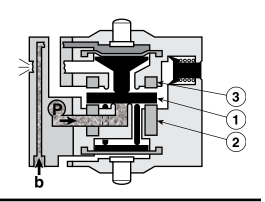
• ON

When input "a" is removed, output S is maintained since magnet 3 holds poppet 1 seated.

Note: If pressure is lost, the last MEMORY will maintain its last position.

RESET

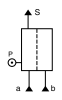
Input "b" acting on the opposite diaphragm returns poppet 1 to magnet 2 . Outout S is removed and exhausted to atmosphere.





Memory Relay Without Subbase

For Mounting On 4-Port Modular Subbase



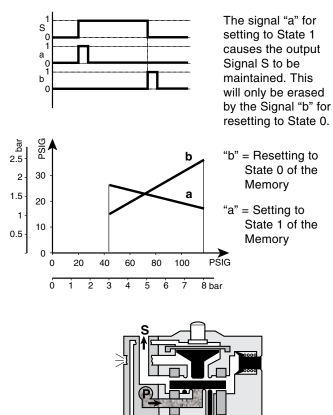


PLMA10

Part Number	Description
PLMA10	3-Way Double Air Pilot Operated Valve. Reset Signal "b" Always Has Priority Over Set Signal "a". With Manual Override
PLMA12	PLMA10 on PZUB12 Subbase

The Memory element is a relay designed to maintain output signal S after disappearance of the input signal which generated it.

Special Characteristics



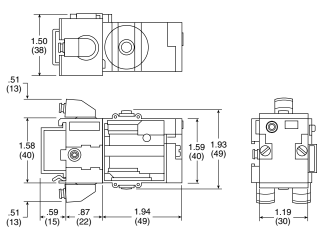
Specifications

Air Quality

Standard Shop Air, Lubricate	ed or Dry, 40 µm Filtration
Cv	0.14 (1.8)
Flow rate at 90 PSI (6 bar) in	SCFM (I/mn ANR)6.4 (180)
	Polyamide Polyurethane
	Nitrile (Buna N)
Mounting	4-Ported Subbase
Number of Operations with I Frequency 1 Hz	Dry Air at 90 PSI and 70°F, 10 Million
Operating Positions	All
Operating Pressure	40 to 115 PSIG (3 to 8 bar)
Response Time	
	. 32°F to 122°F (0°C to +50°C) 22°F to 140°F (-30°C to +60°C

Dimensions

PLMA12



)

Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics



b a

Step Module



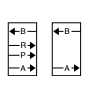


PSMA10

PSBA12

Head / Tail Set

(For 35mm DIN Rail Mounting)





Part Number	Description
PSMA10	With Manual Override, Less Base
PSMB10	Without Manual Override, Less Base
PSMA12	PSMA10 on PSBA12 Base
PSMB12	PSMB10 on PSBA12 Base

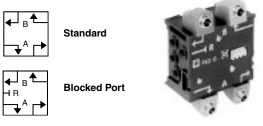
Part Number	Description
PSEA127	Required to assemble Modular Sequencer Provides Inlet & Signal Ports

Description

Step Module Subbase







Standard:

Blocked Port:

the Blocked Port

Pilot & Depilot Pressures

Set Signal in a Step Module. Pressures "a" and "b"

> 2 3 4 5 6 7

15 30 45 60 75

1

- Parallel Sequences

- Selection Sequences - Repeat Sequences - Skip Steps

Reset Signal always takes priority over

For the Remote Reinitialization of

Pilot Threshold "a'

PSDB12

Part Number	Description
PSBA12	For Mounting with PSM•10 Step Modules

Step Module Interlock





PSVA12Mounted between the Subbase and the Step Module to Interrupt the Sequence if a Sensor Signal is Faulty.	Part Number	Description
	PSVA12	Mounted between the Subbase and the Step Module to Interrupt the Sequence if a Sensor Signal is Faulty.





Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics

bar

8

90 105 120 PSI

Air Supply Pressure P

Deviation Models

Part Number

PSDA12

PSDB12

PSI bar i

75 5

60 4 45 3

30 2

15 1



PSVA12

Ports -

Specifications

Air Quality -

Standard Shop Air, Lubricated or Dry, 40 µm Filtration
Cv 0.14 (1.8)
Flow rate at 90 PSI (6 bar) in SCFM (I/mn ANR)6.4 (180)
Function – 3-Way, Double Air operated Valve with priority reset (Reset signal takes precedence over set signal).
Materials – - BodyPolyamide - PoppetPolyurethane - SealsNitrile (Buna N)

Sequencer Special Applications

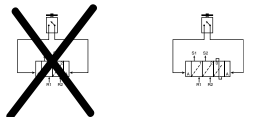
Application of Dummy Modules

In most applications the rule of thumb for sequencer circuit design is "one step module for each step in the cycle".

Some applications, particularly those involving several sequencers controlling sub-programs, may require the use of dummy modules.

Following are the most frequent instances and the method for handeling each one.

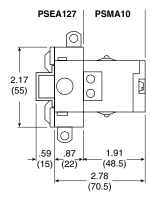
Less than 3 Steps in the Cycle

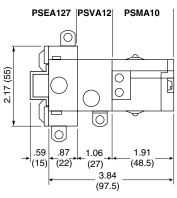


Module 1 cannot start because of module 2 resetting it while at the same time pressurizing the recycle loop.

Dummy module 0, with its output connected to its feedback port, pressurizes the recycle loop without resetting module 1. In most cases, sequencers must have at least 3 modules to operate.

Dimensions





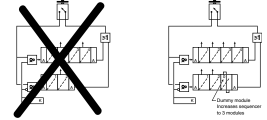
Response Time	2 to 3 msec
Parallel Lines in th – Input k determines whic – One program has less th	h program will be activated.
	ā

Number of Operations with Dry Air at 90 PSI and 70°F, Frequency 1 Hz......10 Million

PSDA12, PSDB12, PSBA12, PSVA12: All 5/32 use

PSEA127: Supply 1/4", All Others 5/32"

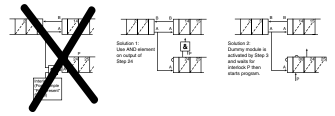
Semi- Rigid Nylon or Polyurethane Tube



The rule of "3 modules minimum" applies in this case also.

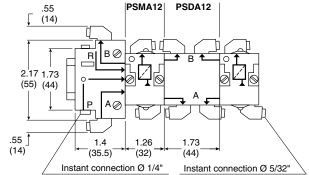
Parallel Lines in the Cycle

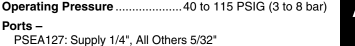
- Both programs operate simultaneously.
- Interlock P is required to start the second program.



Module 3 is reset by module 4.

If interlock P is delayed, module 3, reset by 14, will be unable to satisfy AND the function. Therefore module 24 will not start.





0 + - O ···· -

Application Example

The sequencer is inherently adapted to the control of sequential automation cycles as shown in the following example.

Machine

This typical pneumatic part forming machine consists of three pneumatic cylinders with the following functions:

- Cylinder A: Part Transfer
- Cylinder B: Part Forming
- Cylinder C: Part Ejecting

A 4-Way power valve controls each cylinder.

Limit switches are mounted at both ends of each cylinder stroke.

Push button starts the cycle..

Cycle

Step 1. Part is Transferred	A +
Step 2. Part is Formed. A retracts	B+ A-
Step 3. Cylinder B Retracts.	B-
Step 4. Part is Ejected.	C-
Step 5. Cylinder C Extends.	C+

Sequencer

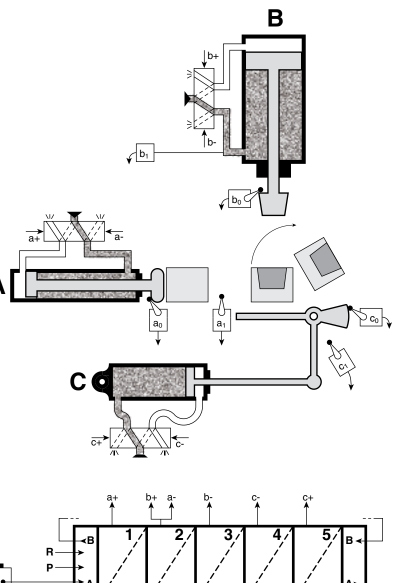
A step module is assigned to each step (or line) in the cycle.

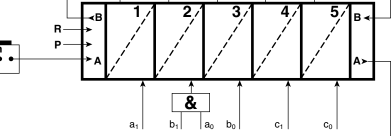
Since there are 5 steps in the cycle, there are 5 step modules in the sequencer.

Control piping of the sequencer is immediately apparent:

- The **output** from each step module orders its assigned movement(s).
- The feedback from each completed movement(s) is directed back to the step module where the movement originated.

START push button is connected in series in the recycle loop.





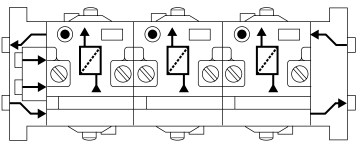


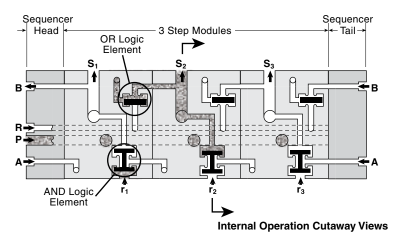
Operating Principle

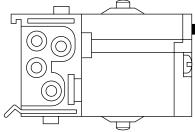
Each step module consists of a MEMORY mounted on a subbase. Integrated in each subbase are an AND function and an OR function. Module interconnections automatically plug in during sequencer assembly.

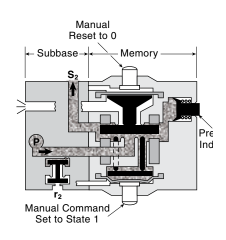
Two channels run from one end of the completed sequencer to the other:

- Common Supply Channel, inlet in entry module (P)
- General Reset Channel, input in entry module (R)

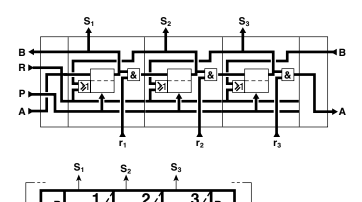








Schematic



r₂

r₃

Operating Principle

Step Module MEMORY is set (ON) by output from preceding AND element.

Output from MEMORY has three functions:

- 1. Provides working output for that step.
- 2. Resets preceding step module through OR element.
- 3. Pressurizes one input of its own AND element.

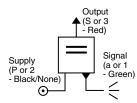
Upon completion of movement in the step, feedback signal "r" pressurizes second input of AND element. AND element goes PASSING (ON) and sets following step module MEMORY (ON).

Advantages of Modular Schematic

- Circuit design is immediately evident. Because circuit logic is integrated the designer has only to stack up modules. No need for elaborate diagrams.
- Cycle progression is clearly displayed. Position indicator identifies active step at all times.
- Cycle progression is fully interlocked. False feedback signals are rejected because the AND element in the active step module is the only one in PASSING state.
- Varing types of operating modes, emergency stops, "safeties" and interlock information can be plugged in as modular circuit elements.



Bleed Sensor Relay For Mounting On Any 3-Port Base



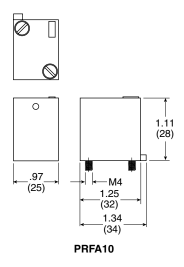
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PRFA10

Part Number	Description
PRFA10	Provides a supply to a bleed sensor and generates an output signal when operated.
PRFA12	PRFA10 on PZUA12 Subbase

Dimensions



Logic Bleed Sensor Relays

Specifications

Air Quality – Standard Shop Air, Lubricated or Dry, 40 μm Filtration
Cv0.14 (1.8)
Flow rate at 90 PSI (6 bar) in SCFM (I/mn ANR) 6.4 (180)
Function – 3-Way Normally Closed NNPYes
Materials – - BodyPolyamide - PoppetPolyurethane - SealsNitrile (Buna N)
Mounting – Sensor
Number of Operations with Dry Air at 90 PSI and 70°F, Frequency 1 Hz 10 Million
Operating PositionsAll
Operating Pressure 40 to 115 PSIG (3 to 8 bar)
Response Time
Temperature – Operating



Bleed Sensors

Bleed sensors are used for the sensing of low forces and short travel. They are simple to install and connect. The detected object blocks the bleed air at low flow. An increase of pressure in tube (T) creates a pneumatic signal (S) on the relay equal to the supply pressure (P).







PXFA131

PXFA111

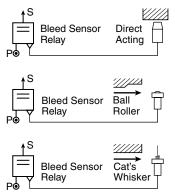
PXFA121

For Use With PRFA12 Relay		
Part Number	Port	Actuator
PXFA111	5/32" Instant	Touch
PXFA121	5/32" Instant	Ball Roller
PXFA131	5/32" Instant	Cat's Whisker

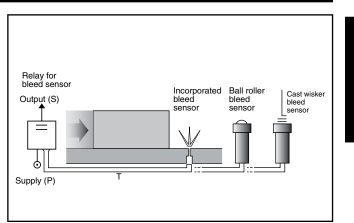
Application

Bleed sensors make it possible to sense very low actuating forces or small motions in a small space. They are easy to install and connect, as they only require a single tube.

Note: The length of the interconnecting tube must remain short if quick response times are required.



Logic Bleed Sensors

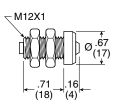


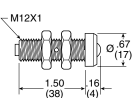
Specifications

Minimum Pre-Travel at 6 bar – PXFA12•	
Maximum Travel – PXFA12•	110 (2.8 mm)
Minimum Operating Force at 90 PSI PXFA12•	· · ·
Minimum Operating Torque at 90 PS PXFA13•1.3 in-oz (12.5 mmN	. ,
FAFA13*1.3 III-02 (12.3 IIIIIIN	(Center of Operator)
Sensing Distance –	(Center of Operator)
, , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sensing Distance –	Direct
Sensing Distance – PXFA11•	Direct
Sensing Distance – PXFA11• PXFA12•	Direct Direct Direct

Dimensions

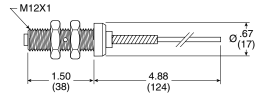
PXFA111





PXFA121







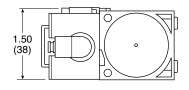
Supply Output S Supply O Auxillary P Supply Supply Signal a

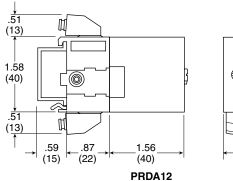


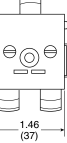
PRDA10

Part Number	Description
PRDA10	Amplifies the low pressure With signal coming from a fluidic Manual proximity sensor to a Override usable level.
PRDA12	PRDA10 on PZUB12 Subbase

Dimensions







Logic Amplifier Relay

Specifications

•
Air Quality – Standard Shop Air, Lubricated or Dry, 40 μm Filtration
Cv
Flow rate at 90 PSI (6 bar) in SCFM (I/mn ANR) 6.4 (180)
Function – 3-Way Normally Closed NNPYes
Materials –
- BodyPolyamide - PoppetPolyurethane - SealsNitrile (Buna N)
Mounting –
Amplifier4-Ported Subbase
Number of Operations with Dry Air at 90 PSI and 70°F, Frequency 1 Hz 10 Million
Operating PositionsAll
Operating Pressure 40 to 115 PSIG (3 to 8 bar)
Response Time2 to 3 msec
Temperature –
Operating
PRD - Amplifier Relay Only:
Air Signal Pressure (a)
Auxiliary Supply Pressure (Px) – 1.5 to 3 PSI (100 to 200 mbar)
Consumption – At 1.5 PSI (100mbar) with a = 0: 0.1 SCFM (3NI/mn)
Maximum Operating Frequency 10 Hz
Manual ControlPRDA

Manual ControlPRDA Replacement Diaphragm for PRDA.... PPRL08 (Pack of 10)



Fluidic Proximity Sensor Amplified, 1/8" I.D. Internal Orifice



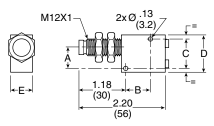
For Use With PRDA12 Amplifier Relay				
Part Number	Sensing Distance	Ø Mounting	Connections	
PXDA111	5/64" to 3/16" (2 to 5mm)	M12 x 2	5/32" (4mm) Instant	

Mounting Styles

Two mounting styles are provided on each Sensor. Nose Mount: Nuts are supplied

Flush Mount: Two clearance holes are provided in Sensor body.

Dimensions

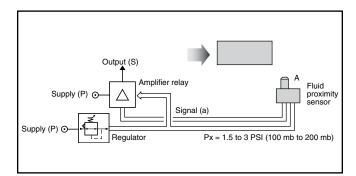


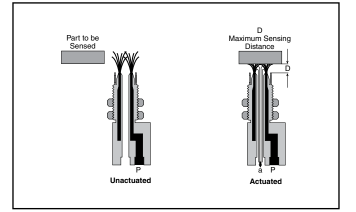
PXDA111

	inch	mm
Α	.49	12.5
В	.67	17
С	.71	18
D	.98	25
Е	.59	15

Operating Principle, Characteristics

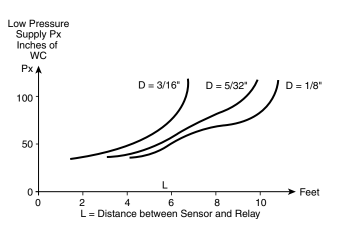
Fluidic proximity sensors are used when the application requires non-contact sensing of the moving part. A fluidic sensor emits a continuous air jet (A) at low pressure. When the object to be detected interferes with this air jet, a back pressure (a) is created. When this back pressure reaches the amplifier relay, an output signal (S) is generated equal to supply pressure (P).





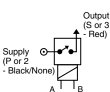
Specifications

Sensing Distance -





Solenoid Relay With PZUA12 Subbase





With manual override and plug-in DIN connector 22 x 30 mm (43650 Form B Industrial)

PRSA121B

Part Number	Description	
PRSA121B	24VAC 50/60 Hz	6VA
PRSA121F	120VAC 60 Hz	6VA
PRSA122B	24VDC	5W

Solenoid Coil With Plunger and Plug-in DIN Connector (22 x 30mm)



Part Number	Description	
PVAF102B	24VDC	5W
PVAF102E	48VDC	5W
PVAF101B	24VAC 50/60 Hz	6VA
PVAF101E	48VAC 50/60 Hz	6VA
PVAF101F	120VAC 60 Hz	6VA
PVAF101M	240VAC 60 Hz	6VA

Coil Mount For Mounting on any 2 or 3-Port Subbase



Part Number	Description
PRSD10	For mounting the Solenoid Coil and Plunger on a 3-Port Subbase With Manual Override

Logic Solenoid Relays

Specifications

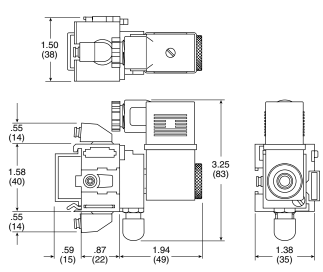
	Air Quality – Standard Shop Air, Lubricated or Dry, 40 μm Filtration				iltration
	urrent: Ho	•		ush = 20 \	/A
Cv	•	•			
Degree of					()
Duty Rati					
Electrical	-				
	Connector		n,		
Ø9mm	Cable Ent	ry, Termin	al Capacity	y 1.5 mm²	
Flow rate	at 90 PSI	(6 bar) in	SCFM (I/n	nn ANR)	2.1 (60)
Manual Co	ontrol				Yes
Materials	_				
-					-
	- PoppetPolyurethan - SealsNitrile (Buna N			-	
					,
-	Mounting3-Ported Subbase Number of Operations with Dry Air at 90 PSI and 70°F,				
Number o	-		-		
Operating	Position	s		Al	Positions
Operating	Pressure		40 to 1	15 PSIG (3 to 8 bar)
Rated Ins	ulation Vo	Itage		660V	AC or DC
Response	Time			8 to	o 12 msec
Standard	Voltages -	-			
24 VDC	48 VDC	24 VAC	48 VAC	120 VAC	240 VAC
Temperat	ure –				

emperature –	
Operating	
Storage	22°F to 140°F (-30°C to +60°C)

Dimensions

PRSA121B

PVAF10



Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics



PRSD10

Pressure Switch Without Subbase

For Mounting On Any 2 or 3-Port Base





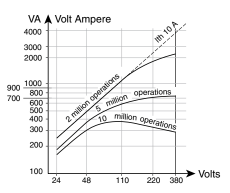
PREA10

Part Number	Description	
PREA10	With Manual Override and Plug-in DIN Connector 22 x 30 mm	
PREA12	PREA10 on PZUA12 Subbase	

Specifications

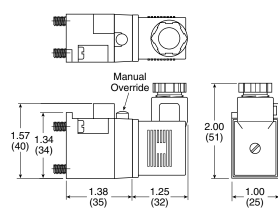
opoonioanono
Air Quality – Standard Shop Air, Lubricated or Dry, 40 µm Filtration
Degree of Protection IP 65
Depilot Pressure
Electrical Characteristics N.O. (NNP) Contact, 5A / 660V
Electrical Connection – Plug-in Connector, 22-30 mm, Ø 9 mm Cable Entry, Terminal Capacity 1,5 mm2
FunctionNO Contact
Insulation Voltage Rating
Materials - Body
Mounting
Nominal Current Rating
-
Number of Operations with Dry Air at 90 PSI and 70°F, Frequency 1 Hz 10 Million
Operating Positions All Positions
Operating Pressure
Response Time
Temperature – Operating
Trip Pressure
Mechanical Life -

Mechanical Life –



Dimensions

PREA10





For Mounting Logic Elements And Relays

3-Port Subbases

Common Input

With 5/32" Instant Swivel Connections, Pressure Indicators and Integral Lock for Stacking

4-Port Subbases

With 5/32" Instant Swivel Connections, Pressure Indicators and Integral Lock for Stacking





PZUB12

Part Number	Description
PZUB12	Common Input

_	Cascade

No

PZUC12

PZUA12

Part Number	Description
PZUA12	Common Input
PZUC12	Cascade

Entry Module With Integral Lock for Stacking

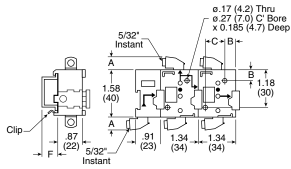


PZUE12

Part Number	Description	
PZUE12	Relay Entry Module (Used with PZUA12, PZUB12 and PZUC12 Bases)	

Dimensions

PZUE12, PZUC12, PZUA12





A30

Specifications

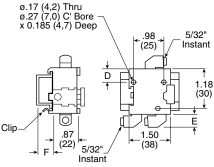
Materials Polyamide and Brass

Ports – 5/32" Instant for Semi- Rigid Nylon or Polyurethane Tube

Notes:

- 1. Can be used as individual units or in stacking assemblies.
- 2. May be DIN rail mounted using spring clip or surface mounted using 2 socket head cap screws.
- 3. PZUA12, PZUB12 and PZUC12 can be mounted together in the same assembly.
- 4. Units interconnect with 5/32" Tube. For replacement use 1" (25mm), 5/32" semi-rigid nylon or polyurethane.

PZUB12



	inch	mm
А	.55	14
В	.39	10
С	.59	15
D	.47	12
Е	.20	5
F	.59	15
	B C D E	A .55 B .39 C .59 D .47 E .20

Independent Base



BNC3P10

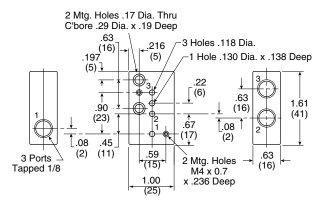
Part Number	Description	# of Ports
BNC3P10	1/8" NPT, Individual Mount	3
BPB3P10	5/32 Instant Fitting, Machine Mount	3

Specifications

Materials (BNC)	Plated Zinc
Materials (BPB)	Aluminum

Dimensions

BNC3P10



Independent 2-Port Pulse Base



BNC3P20

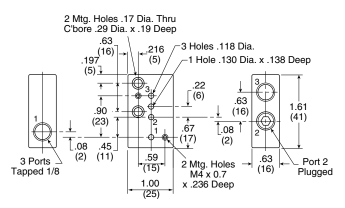
Part Number	Description
BNC3P20	1/8" NPT, Port 1 and 2 Common
BPB3P20	5/32 Instant Fitting, Machine Mount, Port 1 and 2 Common

Specifications

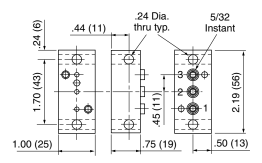
Materials (BNC)	Plated Zinc
Materials (BPB)	Aluminum

Dimensions

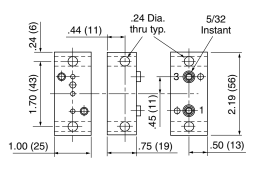
BNC3P20



BPB3P10



BPB3P20







Δ

Base Usage - Shows which components can be mounted with which base types.

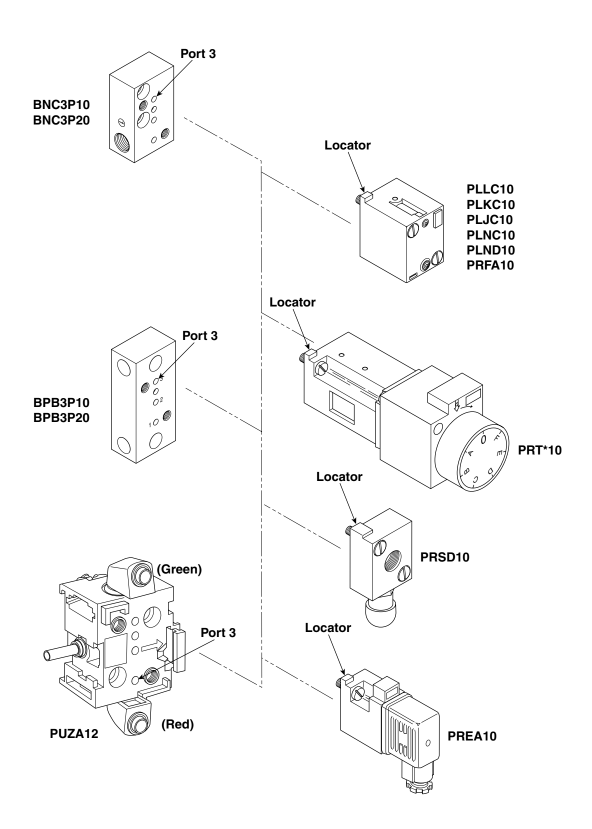
		Base Description / Part Number				
		Туре	2-Port	3-Port	4-Port	6-Port
	Part No.	Stacking		PZUA12	PZUB12	PSBA12
Element	Part No.	Stacking		PZUC12		
		Inline	BNC3P20	BNC3P10		
		Inline	BPB3P20	BPB3P10		
Step Module			n	• • •		
Step Module w/Overrides	PSMA10					Х
Step Module w/o Overrides	PSMB10					Х
Logic			-			
AND	PLLC10			Х		
OR	PLKC10			х		
YES	PLJC10			Х		
NO	PLNC10			Х		
Threshold NOT	PLND10			Х		
Relays						
Sensor	PRFA10			Х		
Solenoid	PRSA10		Х	Х		
Electric Pressure Switch	PREA10			Х	х	
E/P Pressure Switch	LNOTPS10			Х		
Electric Pressure Switch	LPS10		Х	Х		
Vacuum/Electric	LPSV10		Х	Х		
Timers						
Timer (NNP) Relay	PRTA10		X*	Х		
Timer (NNP) Relay	PRTB10		X*	Х		
Timer (NNP) Relay	PRTE10		X*	Х		
Timer (NP) Relay	PRTC10		X*	х		
Timer (NP) Relay	PRTD10		X*	Х		
Timer (NP) Relay	PRTF10		X*	Х		
Other Relays						
Memory Relay	PLMA10			Х	Х	
Amplifer Relay	PRDA10			Х	Х	

*Fuctionality Must be Checked.

Port	Label		Color
Supply	Р	2	Black / None
Signal	а	1	Green
Output	S	3	Red

	Entry Module	Head / Tail
	PZUE12	PSEA127
Used With Base	PZUA12	PSBA12
	PZUC12	
	PZUB12	







1.5 1.97 (38) (50)

2 x ø .18 (4.5)

2.46 2.95 (62.5) (75)

.53 (13.5)

-\$

1.97

(50) 2.36 (60)

PCPA11

|[] ⊏

= 2.36

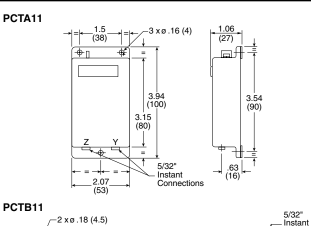
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With 5/32" Instant Straight Connections **Totalizing Counters**





PCTA11



2.46 (62.5)

.35 (9)

H

1.02 (26) +

2.00 (51)

Connection

0

1.26 =

5/32" Instant Connections (4 Places)

€

.91 (23)

C

Ο

1.26_(32)

♠

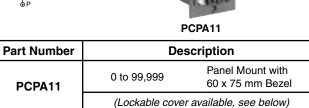
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Part Number	Description		
PCTA11	0 to 999,999 Surface Mount		
PCTB11	0 to 99,999	Panel Mount with 60 x 50 mm Bezel	
	(Lockable cover available, see below)		

Predetermined Counters







Lockable Cover

Part Number	Description	
PXCA1	For 60 x 50 mm Bezel	
PXCB1	For 60 x 75 mm Bezel	



1.28 (32.5)

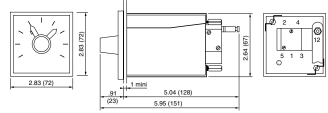
2.46 (62.5)

Timers with Calibrated Dial ↑²

$10 - \frac{10}{M}$ 12 $10 - \frac{12}{M}$ $10 - \frac{14}{M}$ 12 12	PCMC11
Part Number	Description
PCMC11	3 to 100 Seconds, With Reset
PCMD11	0.3 to 10 Minutes, With Reset
PCME11	3 to 100 Minutes, With Reset

~

PCMC11, PCMD11, PCME11





Specifications

	РСТА	РСТВ	РСРА	PCMC, PCMD & PCME
Connections	Standard: 5/32" Insta	ant for Semi-rigid Tube	(Nylon and Polyuretha	ane).
Degree of Protection	_	IP55 with Lockable Cover	IP55 with Lockable Cover	—
Function	—	—	NNP or NP	NNP
Maximum Operating Frequency	20 Hz with Mark / Sp	ace Ratio of 1/1	_	—
Mechanical Life (Number of Operations) with Dry Air at 90 PSI and 70°F – Frequency 1 Hz	10 Million			10 Million
Mounting	Surface Mount	Panel Mount	Panel Mount	Panel Mount
Operating Positions	All Positions	All Positions	All Positions	All Positions
Operating Pressure	40 to 130 PSI (3 to 9 bar) 40 to 130			40 to 130 PSI (3 to 9 bar)
Operating Temperature	32°F to 140°F (0°C to 60°C)			32°F to 122°F (0°C to 50°C)
Pneumatic Reset Time	150 ms	150 ms	150 ms	200 ms
Setting Accuracy	—	—	—	—
Storage Temperature	-40°F to 160°F (-40°C to 70°C)			-22°F to 140°F (-30°C to 60°C)
Timing Accuracy	—	—	—	± 2%
Type of Air	Dry with 40 µm Filtration			Dry with 5 µm Filtration

Operating Characteristics

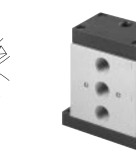
	Count and display the Number of impluses received.
PCTA11 and PCTB11	Pulse input at Port Z.
	Pneumatic reset at Port Y.
	Supplies a signal at A when the preselected Number of pulses has been reached.
PCPA11	The required Number of impulses is preselected using the keys associated with the lower display, which remains unchanged during counting.
	The pulses to be counted are applied to Port Z. Signal A is given as soon as the two displays show the same value.
	Port Y is used to reset the counter with a single pulse. (1)
	The required time is preselected directly on the dial, by moving the preselection pointer to the required position.
	Timing starts when a signal appears at 12.
	This signal must be maintained continuously until the output signal appears at 2.
PCMC11, PCMD11 and PCME11	Signal 2 is given at the end of the timing period.
	The output signal is "on delay" if connected to 2 and "off delay" if connected to 4.
	The timer is reset by breaking the command signal at 12.
	Units have constant bleed rate of 0.14 SCFM @ 72 PSIG (4NI/min @ 5 bar)

(1) Note: "Output" may not be used as the reset signal.



 \bowtie

 \boxtimes



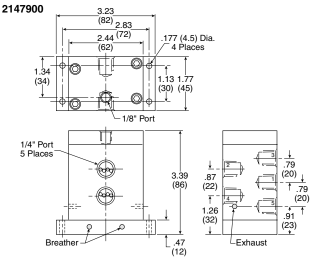
2147900

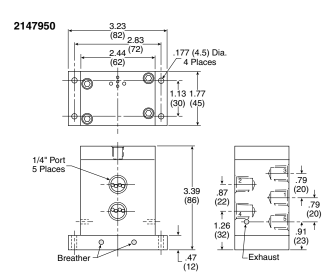
Part Number	Description	
2147900	Pneumatic Actuated	
2147950	Electric Actuated	

Features

This valve is controlled by an internal integrated sequence system and utilizes the ball-point principle. (Two pilot spools and a main spool are fully integrated in an aluminum block.)

Dimensions





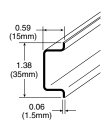


Specifications

Air Quality -

Standard Shop Air, Lubricated or Dry, 50 µm Filtration
Flow
Materials –
- BodyAnodized Aluminum
- Other Steel
- SealsNBR and PTFE
- Spool Brass
Mounting M4 Bolts Thru Holes in Mounting Plate
Operating Pressure 58 to 145 PSIG (4 to 10 bar)
Ports –
Pneumatic
Electrical 1/4" (Ports 1,2,3,4,5) Electrical ConnectionP2E Solenoid, DIN 43650 Form C
Temperature Range32°F to 158°F (0°C to +70°C)
2147950 – (Solenoid & Cable Plug Must be Ordered Separately) Solenoid (Manual Override, Non-locking) P2E-KV32C1 Cable PlugP8C-H

DIN Rail



Part Number	Description	
AM1DE200	6 Foot Rail Length	

Head and Tail Module Rail Clamping Components



PPRL09

Part Number	Base Component	Description
PPRL09	PSEA12	1 Set Comprising Of: - 20 Hooks - 20 Screws - 20 Springs

Logic DIN Rail / Replacement Parts

Subbase Plugs for 3 or 4-Port Subbases



Part Number	Base Component	Description
	PZUA12	
PPRL05	PZUB12	1 Set of 50 Subbase Plugs
	PZUC12	

Mylar Diaphragms for Amplifier Relays

Part Number	Base Component	Description	
PPRL08	PRDA10	1 Set of 10 Muler Disphragma	
PFNLVO	PRDA12	1 Set of 10 Mylar Diaphragms	

Note: To obtain 1 set of 10 Mylar Diaphragms for PRDA10, order 1 of PPRL08.

Base Mounted Component Screws M4 x 0.7 With 7mm Head Diameter

Part Number	Element	Screw Length	Replacement Screw Part Number
PLJC10	YES	31 mm	K05M11040032F
PLKC10	OR	31 mm	K05M11040032F
PLLC10	AND	31 mm	K05M11040032F
PLMA10	Memory Relay	50 mm	K05M11040050
PLNC10	NOT	31 mm	K05M11040032F
PLND10	Threshold NOT	31 mm	K05M11040032F
PRDA10	Amplifer Relay	45 mm	K05M11040045
PREA10	Electric Pressure Switch	12 mm	K05M11040012
PRFA10	Sensor	31 mm	K05M11040032F
PRTA10	Timer (NNP) Relay	12 mm	K05M11040012
PRTB10	Timer (NNP) Relay	12 mm	K05M11040012
PRTC10	Timer (NP) Relay	12 mm	K05M11040012
PRTD10	Timer (NP) Relay	12 mm	K05M11040012
PRTE10	Timer (NNP) Relay	12 mm	K05M11040012
PRTF10	Timer (NP) Relay	12 mm	K05M11040012
PSMA10	Step Module w/Overrides	50 mm	K05M11040050
PSMB10	Step Module w/o Overrides	50 mm	K05M11040050

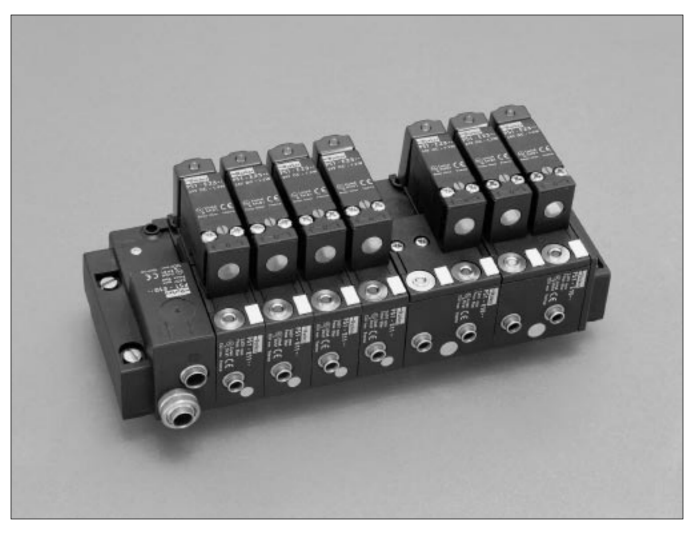






PS1E Series Electro-pneumatic Interface Valves

Section B



Features	B2-B3
Complete Units	B4
Component Parts	B5
Technical Data, Dimensions	B6
Kits & Accessories	B7



Compact, easy to install, reliable...

Easy To Meet System Design Needs

- Full flow capacity allows direct operation of small cylinders (single or double acting) or pneumatic piloting of larger control valves (pneumatic or hydraulic).
- Valve configurations in 3/2 or 4/2 (single or double acting).
- Outlet fittings (push-in) for 5/32" or 1/4" tubing.
- System modification or expansion simplified by easily adding modules to stack.
- Wide range of voltages available.
- Multiple pressures possible in one assembly.

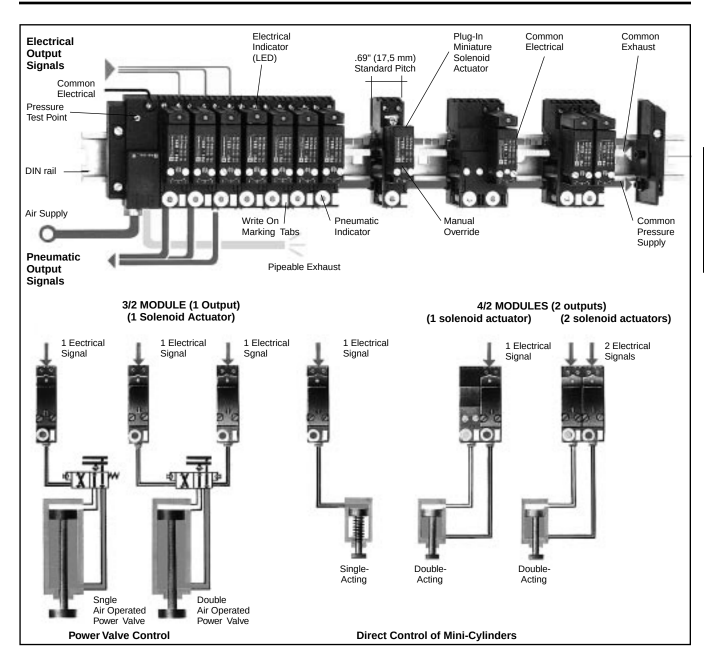
Easy To Install In Your System

- Modules snap together and mount on 35mm (DIN) rail.
- Micro-valve stack and PLC may be mounted in the same enclosure.
- Common air supply, exhaust, and electrical supply reduce connections to 1 wire and 1 tube per module.
- Supply and exhaust air can be piped with only one tube for each.
- Fast hook-up with captive wire clamp connections and push-in fittings.
- Compatible pneumo-electric module provides integrated feedback capability for the PLC.
- Eliminates cumbersome electrical connections on machine mounted solenoid valves.

Easy To Maintain System Operation

- Manual override for setup and troubleshooting.
- Poppet design for long, trouble free life (lubricated or non-lubricated air).
- Integrated diagnostics (main air test point, output pneumatic indicator, optional suppressor / LED) provide system status at a glance.
- All electrical connections are in a protected enclosure.
- Modular design and easy connection aid in module replacement or system expansion.

B



▲ Caution: Because these are poppet valves, the common air supply pressure must be built up rapidly (never use a slow start valve 2/2 on the air supply for the interfaces).

When pressure is applied, the 4/2 valve takes up a predetermined position (unactuated) when no electrical signal is present.

- Output 2 (yellow indicator) passing.
- Output 4 (red indicator) non-passing.

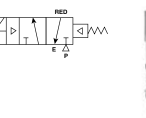


(Revised 04-12-07)

All units include pop-up indicator for pneumatic output. Red indicates NNP / NC function. Yellow indicates NP / NO function. All model numbers shown include non-locking manual override. (For other voltages, use component parts shown on page 5).

PS1E111





PS1E21102••

Assembled Units			
Single Solenoid - Spring Return 3/2 - Normally Non-Passing (NNP) / Normally Closed (NC)			
Voltage Output Port Push-In Connection Size			
	5/32" (4 mm) Tube	1/4" Tube	
12V DC	PS1E21102J	PS1E216702J	
24V DC PS1E21102B PS1E216702B			
24V AC	PS1E21101B	PS1E216701B	
120V AC	120V AC PS1E21101F PS1E216701F		

Weight: 0.21 lb (0.095 kg)

Valves Wit	Valves Without Solenoid Operators		
Output Port Push-In Connection Size			
5/32" (4mm) Tube	6mm Tube	1/4" Tube	
PS1E111	PS1E116	PS1E1167	



PS1E28102••

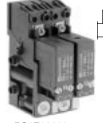


PS1E181

Assembled Units			
Single Solenoid - Spring Return 4/2			
Voltage	Voltage Output Port Push-In Connection Size		
	5/32" (4 mm) Tube	1/4" Tube	
12V DC	PS1E28102J	—	
24V DC	PS1E28102B PS1E286702B		
24V AC	PS1E28101B	PS1E286701B	
120V AC PS1E28101F PS1E286701F			

Weight: 0.36 lb (0.165 kg)

Valves Without Solenoid Operators			
Output Port Push-In Connection Size			
5/32" (4mm) Tube 6mm Tube 1/4" Tube			
PS1E181 PS1E186 PS1E1867			





PS1E29102••

PS1E29102••

Assembled Units Double Solenoid 4/2							
							Voltage Output Port Push-In Connection Size
5/32" (4 mm) Tube 1/4" Tube							
12V DC	PS1E29102J	—					
24V DC PS1E29102B —							
24V AC	PS1E29101B	PS1E296701B					
120V AC PS1E29101F PS1E296701F							

Weight: 0.45 lb (0.205 kg)

Valves Without Solenoid Operators							
Output Port Push-In Connection Size							
5/32" (4mm) Tube 6mm Tube 1/4" Tube							
PS1E191 PS1E196 PS1E1967							

Head and Tail Sets

Used to mount valves to DIN rail and provide supply and exhaust ports. All hardware is included.

Single supply type supplys from one end of the manifold assembly with the other end blocked.

Double supply type provides pressure and exhaust ports on both ends of the assembly.

Push-In Connection Ports						
1/4" Tube	PS1E1017	PS1E1027				
6mm Tube	PS1E101	PS1E102				

Wt: 0.22 lb (0.100 kg) Wt: 0.28 lb (0.125 kg)

PS1E1027

Intermediate Supply Module

1/8" Pipe port for supply and exhaust ports. Allows replenishment or isolation of the supply and / or exhaust ports using included plugs. Weight: 0.28 lb (0.125 kg)



PS1E10387

1/8" Pipe Supply & Exhaust				
PS1E10387				
PS1E1038				





PS1P10ee

Line Mounted Pressure Switch

Includes pop-up indicator to show presence of pressure. Includes Clip for mounting on 35mm DIN Rail. 1 SPDT Contact. 5A 250V 5/32 (4 mm) Push-In Tubing Port Shaded Items: Consult factory for availability.

Switching Pressure

¥	
20 PSIG Fixed	30 - 75 Adjustable
PS1P1081	PS1P1091

Wt: 0.11 lb (0.050 kg)

Plug-In Solenoid Operators

15mm Solenoids / Kits (8mm Pin Spacing) DIN 43650C

Voltage	Non-Locking Kit	Solenoid	Locking Kit	Solenoid	
12VDC	PS3441B45P	P2E-KS32B1	PS3441C45P	P2E-KS32B2	
24VDC	PS3441B49P	P2E-KS32C1	PS3441C49P	P2E-KS32C2	
24V 50/60Hz	PS3441B42P	P2E-KS31C1	PS3441C42P	P2E-KS31C2	
120V 60Hz	PS3441B53P	P2E-KS31F1	PS3441C53P	P2E-KS31F2	

Kit includes: solenoid, (2) machine screws, (2) self threading screws, (1) gasket, (1) 3-cell gasket, (1) L-shaped 3-cell gasket.



PS1E230ee

Plug-In Solenoid Operators (9.4mm Pin Spacing) For Replacement Parts Only

Voltage	Power Consumption	Drop-out* Current (mamp)	With Non-Locking Manual Override	With Locking Manual Override
12 VDC	1.2W		PS1E2302J	PS1E2352J
24 VDC	1.2W	5	PS1E2302B	PS1E2352B
48 VDC	1.2W	2.5	PS1E2302E	PS1E2352E
24 V 50-60 Hz	1.6VA**	22	PS1E2301B	PS1E2351B
48 V 50-60 Hz	1.6VA**	12	PS1E2301E	PS1E2351E
120V 60Hz / 115V 50Hz	1.6VA**	5	PS1E2301F	PS1E2351F
240V 60Hz / 230V 50Hz	1.6VA**	2	PS1E2301M	PS1E2351M

** 3.5VA Inrush

Weight: 0.10 lb (0.043 kg)

* The solenoid valves are programmable controller compatible provided that leakage currents of the PLC outputs are lower than the drop-out current value.



P2E-KS32C1



PS1E Series Electro-pneumatic Interface Valves

Valve Specifications

Body Material	Glass Filled Polyamide
Electrical Connection	Captive Wire Clamp
LED / Noise Suppressor – 120/240VAC LED Only (No noise sup Combination LED (green) and zener of	
Life Expectancy	10 Million Operations
Maximum Operating Frequency	10 Hz
Medium Quality – Standard shop air, lubricated or non-li	ubricated, 50µ filtered
Mounting	35mm (DIN) Rail
Operating Medium	Compressed air
Operating Pressure Range	40 to 120 PSI (3 to 8 bar)
Operating Principal – Solenoid Pilot Operated Poppet Valve	
Operating Temperature Range5	5° to 140°F (-15° to 60°C)

Response Time -

10-15 ms (Electronic Signal to Pneumatic Output)

Seal Material -

Poppet Seals			
Supply and Exhaust Ports			1/4"
Outlet Port Flow rate (SCFM @ 90 PSI) Cv	5/32" 7.1 14	1/4" 9.2 .16	
Tube Connections	P	ush-in (I	nstant) Fittings
Voltage Tolerance+10	to -15% o	of rated v	oltage @ 70°F
Wire Size			14 - 22 AWG
Caution: Memory in doub 4/2 modules is input depen- supply or electrical comma maintained or memory ma	ndent. Eith and signal	ner air Ó	

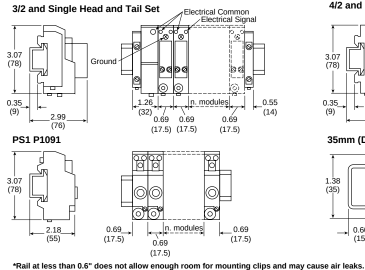
Pressure Switch Specifications

Body Material	Glass Filled Polyamide
Contact Material	Silver
Contact Rating	10A / 250VAC
Maximum Operating Frequency	10 Hz
Mechanical Life	
Operating Pressure Range –	
Fixed Pressure	19 to 120 PSI (1.3 to 8 bar)
Adjustable Pressure	30 to 120 PSI (2 to 8 bar)

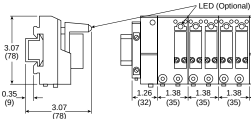
Operating Temperature Range 5° to 140°F (-15° to 60°C)
Operating PrincipalPressure Operated Micro Switch
Seal Material –
Poppet Polyurethane
SealsNitrile (Buna N)
Switch Pressure –
Fixed Pressure>19 PSI (>1.3 bar)
Adjustable Pressure

Contact life		AC				DC		
		24V	48V	120V	240V	12V	24V	48V
1 Million	Inductive	25	56	115	140	17	24	37
Operations	Resistive	86	190	370	440	42	58	88
2 Million	Inductive	_	-	-	-	10	14	25
Operations	Resistive	_	-	-	-	30	43	70
5 Million	Inductive	10	14	19	21	-	-	-
Operations	Resistive	35	82	160	200	-	-	-

Dimensions Shown in Inches (mm)

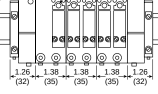


4/2 and Double Head and Tail Set

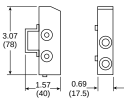


35mm (DIN) Rail*





Intermediate Module



B



Suppressor and LED Indicators for PS1E

Mount between Solenoid Valve and the Interface Module





Circuit Diagram

PS1E1620●

Characteristics	Voltage	Part Number	Weight	
Characteristics			lb	kg
Indication by LED	24 VDC and 50/60 Hz	PS1E1620B	.022	0.010
	48 VDC and 50/60 Hz	PS1E1620E	.022	0.010
Sold in Lots of 5	120 V / 60 Hz 115 V / 50 Hz	PS1E1511F	.028	0.012

Spare Parts

Description	Part Number
1 lot of 100 O-ring Seals Between Modules (Pressure - Exhaust)	PPR-L12
1 lot of 50 Seals Between Modules 3/2 or 4/2 and Coil PS1-E23 - 25 Seals (Type A) for Modules 3/2 and 4/2 Bistable - 25 Seals (Type B) for Modules 4/2 Monostable and Bistable	PPR-L13

Marking Accessories

To be used in place of Write-On Marking Tabs



Clip-On Marker Strips	Part Number
Strip of 10 Identical Numerals (State the Number required)	AB1-R•
Strip of 10 Identical Letters (State the Letter required)	AB1-G•
Strip of 10 + Signs*	AB1-R12
Strip of 10 - Signs*	AB1-R13

*Sold in Lots of 25 Strips of 10 Markers



Β





Control Panel Products

Human / Machine Dialog

Section C



Basic Features	C2-C3
Push Button, Selector Switches with Bodies	C4
Push Buttons	C5
Selector Switches	C6
Valve Bodies & Accessories	C7
Dimensions & Assembly	C8
Legend Plates, Specifications	C9
Mounting	C10
Visual Indicators 22mm (7/8")	C11
Rotary Selector Switches, 22mm (7/8")	C12

Joystick Operators	C13
Foot Pedal Operated Switches	C14
Two-Hand Controls	C15-C16

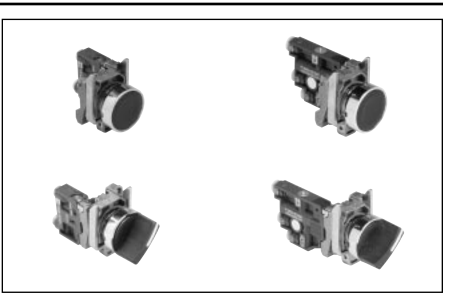




Catalog PCC-4/USA Basic Features

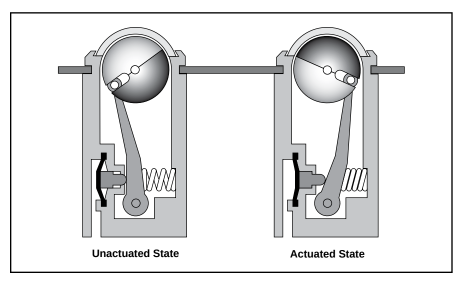
HUMAN-MACHINE DIALOG requires devices such as push buttons and selector switches to provide command inputs. A wide variety of these devices is available to meet most application needs. Both pneumatic and electrical switch bodies are available to match system technology. All of these devices use the 22 mm (7/8") mounting standard.

Human / Machine Dialog Pneumatic Push Button & Visual Indicators



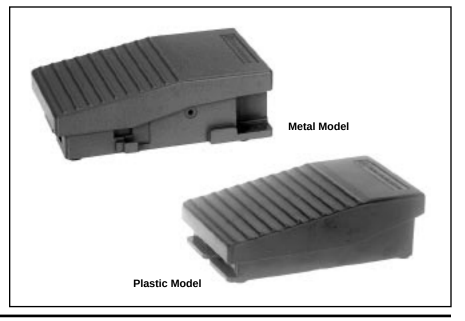
PNEUMATIC VISUAL INDICATORS

An indicator ball is rotated by a pneumatic input, changing the visible color. The ball sits behind a clear plastic window, providing a wide field of view. The visual indicators are available in five brightly colored Day-Glow paints for increased visibility. Like push buttons and selector switches, visual indicators use the 22mm (7/8") mounting standard.



FOOT PEDAL SWITCHES

When the application requires the use of foot pedals, these devices can be used to initiate a cycle or a step within a cycle. A metal foot pedal is available with protective guard.



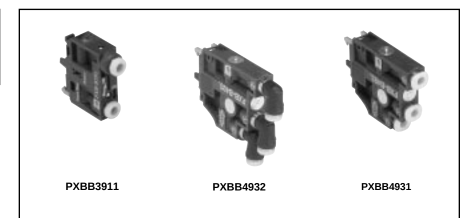


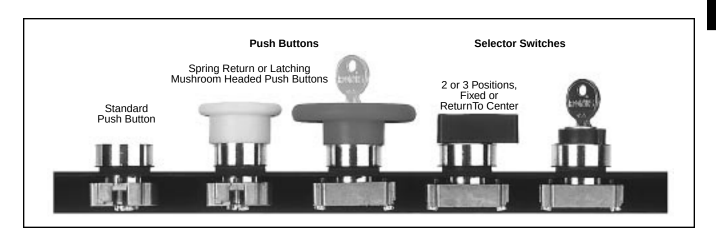
MODULAR PNEUMATIC / ELECTRIC PUSH BUTTONS

As with electrical contact switches, pneumatic valve modules can be mounted on a number of different operating heads.

- Pneumatic normally non passing (NNP) is equivalent to electrical normally open (N.O.).
- Pneumatic normally passing (NP) is equivalent to electrical normally closed (N.C.).

Note: Electrical switches can be stacked, but the rear connection on pneumatic switches prevents stacking. Therefore, when mixing electrical and pneumatic switch bodies on the same operator, the pneumatic switch must be mounted last.







With 3/2 Valve Bodies 5/32" Instant Straight Connections

Flush Push Buttons





PXBB3111BA2

PXBB4131BA2

Part Number	Color	Function	Type of Switching*
PXBB3111BA2	Black		
PXBB3111BA3	Green	Spring Return	NNP
PXBB3111BA4	Red		
PXBB3251BA2	Black	Spring Return	NNP+NP
PXBB4131BA2	Black		Single
PXBB4131BA3	Green	Spring Return	Universal
PXBB4131BA4	Red		3-Way
PXBB4231BA2	Black	Spring Return	Dual Universal 3-Way

* Type of switching: Universal 3-way: valve can be connected either as NP or NNP as required by connecting the primary air supply to port 1 or port 3.

Note: Mount up to three valves on mounting ring.

Mushroom Head Push Buttons (40mm Diameter)



PXBB3111BC2



TXBBOTTIBOE		T XBB41	OTBOL
Part Number	Color	Function	Type of Switching*
PXBB3111BC2	Black	Spring Return	NNP
PXBB3111BT4	Red	Push-Pul	
PXBB3121BT4	Red	Push-Pull	NP
PXBB4131BC2	Black	Spring Return	Single Universal
PXBB4131BT4	Red	Push-Pull	3-Way

* Type of switching: Universal 3-way: valve can be connected either as NP or NNP as required by connecting the primary air supply to port 1 or port 3.

Note: Mount up to three valves on mounting ring.

Selector Switches



PXBB3111BD2 PXBB4131BD2 Part Type of Color Function Switching* Number PXBB3111BD2 Black 2 Maintained NNP PXBB3211BD2 Black NNP+NNP Positions with PXBB3251BD2 Std. Handle NNP+NP Black PXBB3211BD3 Black 3 Maintained NNP+NNP Positions with PXBB3251BD3 NNP+NP Black Std. Handle 3 Positions, Spring Return PXBB3211BJ5 Black NNP+NNP to Center with Long Handle 2 Maintained Single Black PXBB4131BD2 Positions with Universal Std. Handle 3-Way 2 Maintained Dual Black PXBB4231BD2 Positions with Universal Std. Handle 3-Way 3 Maintained Dual PXBB4231BD3 Black Positions with Universal Std. Handle 3-Way 3 Maintained Dual PXBB4231BJ5 Black Positions with Universal Long Handle 3-Way

^t Type of switching: Universal 3-way: valve can be connected either as NP or NNP as required by connecting the primary air supply to port 1 or port 3.

Note: 0.9" Dia. Hole required for mounting.

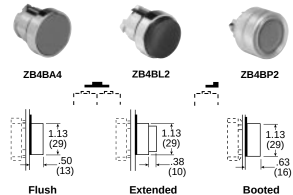
BOLD ITEMS ARE MOST POPULAR.

C



For Use With PXBB Valve Bodies and ZBE Electrical Switch Bodies

Push Buttons



Plastic Head ZB5**	Metal Head ZB4*			
Part Number	Part Number	Color	Function	Description
ZB5AA2	ZB4BA2	Black		
ZB5AA3	ZB4BA3	Green	Spring Return	Flush
ZB5AA4	ZB4BA4	Red		
—	ZB4BA5	Yellow		
—	ZB4BA6	Blue		
ZB5AL2	ZB4BL2	Black		
ZB5AL3	ZB4BL3	Green	Spring	Extended
ZB5AL4	ZB4BL4	Red	Return	
_	ZB4BL5	Yellow		
_	ZB4BP2	Black	Spring Return	
_	ZB4BP3	Green		Booted
_	ZB4BP4	Red	Return	

* ZB4*** Model Numbers are Metal Head Operators

** ZB5*** Model Numbers are Plasticl Head Operators

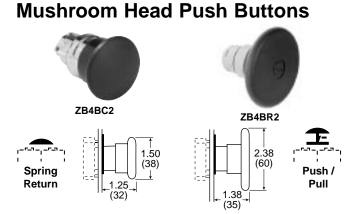
Push / Push Buttons



ZB4BH02

Part Number*	Color	Function	Description
ZB4BH02	Black	Detent	
ZB4BH03	Green	Detent 2-Position	Flush
ZB4BH04	Red	2-205111011	

* ZB4**** Model Numbers are Metal Head Operators



Part Number*	Color	Function	Description
ZB4BC2	Black		
ZB4BC3	Green	Spring Return	
ZB4BC4	Red		Ø 40mm Head
ZB4BT2	Black	Latching	
ZB4BT4	Red	Push-Pull	
ZB4BR2	Black		
ZB4BR3	Green	Spring Return	Ø 60mm Head
ZB4BR4	Red		

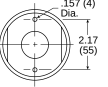
* ZB4*** Model Numbers are Metal Head Operators

Mounting Accessories









3 (76) Dia. 1.50 (38)

Part Number	Color	Description
ZB2BZ19	Black Plastic	Guard for 60mm Mushroom Heads
ZB5AZ905	_	Plastic Head (ZB5) Mounting Nut Tightening Tool

NOTE: BOLD ITEMS ARE READY (STOCK)



For Use With PXBB Variable Composition Switch Bodies

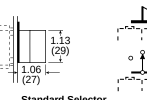
Selector Switches

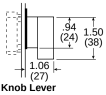


ZB4BD3



ZB4BJ3



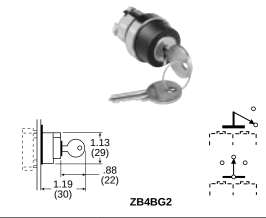


Standard Selector

Standard Black Handle			
Part Number*	Description	Function	
ZB4BD2	Maintained	2-Positions	
ZB4BD4	Spring Return from Right to Left	2-Positions	
ZB4BD3	Maintained		
ZB4BD5	Spring Return to Center from Left and Right	3-Positions	
ZB4BD7	Maintained Right Spring Return from Left to Center	3-Positions	
ZB4BD8	Maintained Left Spring Return from Right to Center	3-Positions	
Long Black Handle			
ZB4BJ2	Maintained	2-Positions	
ZB4BJ4	Spring Return from Right to Left	2-2051110115	
ZB4BJ3	Maintained		
ZB4BJ5	Spring Return to Center from Left and Right	3-Positions	

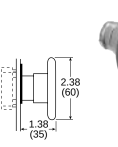
* ZB4*** Model Numbers are Metal Head Operators

Key Operated Selectors



Key Operated		
Part Number*	Key Withdrawal	Function
ZB4BG2	Left	2 Maintained
ZB4BG4	Left and Right	Positions
ZB4BG3	Center	3 Maintained
ZB4BG5	Left and Right	Positions
ZB4BG7 Center 3 Positions 2 Spring Return to Center		
* ZB4*** Model Numbers are Metal Head Operators		

Mushroom Head Push Buttons with Key Select





ZB4BS24

Part Number*	Color	Function	Description
ZB4BS54	Red	Latching Turn to Release	Ø 40mm Head
ZB4BS14	Red	Key Latching	
ZB4BS64	Red	Latching Turn to Release	Ø 60mm Head
ZB4BS24	Red	Key Latching	

* ZB4**** Model Numbers are Metal Head Operators

Note: Bold Items are Ready (Stock)



For Use With 22mm (7/8") Metal Operating Heads 5/32" Instant Connections

3/2 Valve Bodies with Mounting Ring





PXBB3111B

PXBB4131B

Part Number	Connections	Function	Type of Switching*
PXBB3111B	5/32" Instant	3/2	NNP
PXBB3121B	5/32" Instant	3/2	NP
PXBB4131B	5/32" Instant	3/2	Universal 3-Way

Note: • Mount up to 3 valves on mounting ring for push buttons.
• Mount up to 2 valves on mounting ring for selector switches, Valves cannot be mounted in center position.

Additional Valve Bodies





PXBB3911

PXBB4932

PXBB4931

Part Number	Connections	Function	Type of Switching*
PXBB3911	5/32" Instant Straight	3/2	NNP
PXBB3912	5/32" Instant Swivel	5/2	ININE
PXBB3921	5/32" Instant Straigh	2/2	NP
PXBB3922	5/32" Instant Swivel	3/2	INP
PXBB4931	5/32" Instant Straight	Universal	
PXBB4932	5/32" Instant Swivel	5/2	3-Way

Note: Bold Items are Ready (Stock)



Specifications

Air	Quality	_
-----	---------	---

Standard Shop Air, Lubricated or Dry 40 µm Filtration

Flow – PXBB3• PXBB4•	
Materials – Body Operating Head	
Operating Positions	All Positions
Operating Pressure – PXBB3•15 to PXBB4•	
Ports5/32" Instant fo	or Semi-Rigid Nylon or Polyurethane Tube
Temperature – Operating5°F to 14	10°F (-15°C to + 60°C)

Replacement Valve Bodies for PXBB1 and PXBB2 Push Button Valve Series







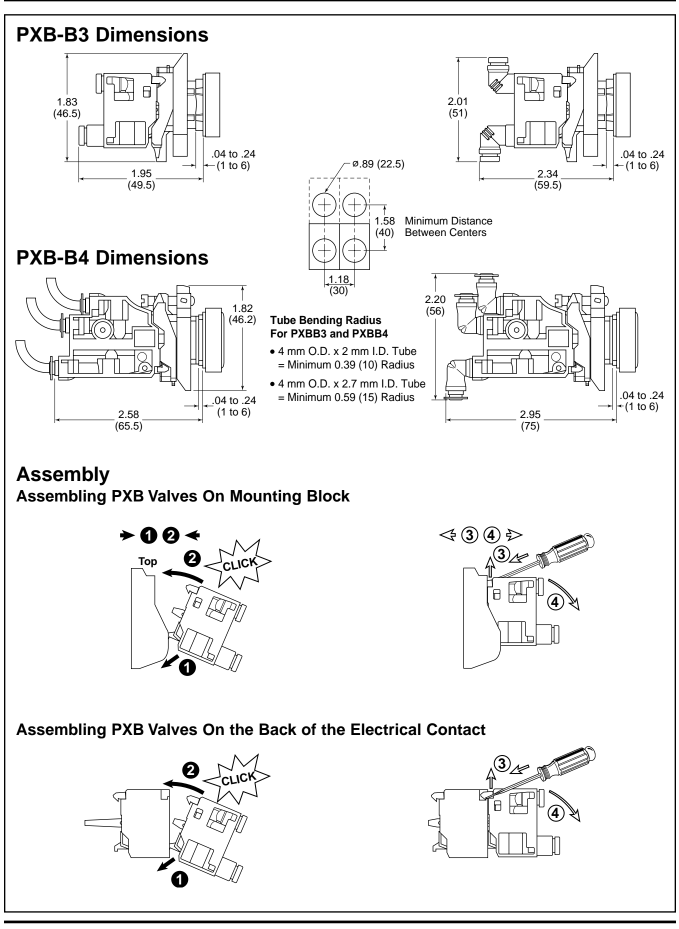
PXBB1911

PXBB1922

PXBE

PXBB2911

Part Number 1/16" ID Body	Part Number 1/8" ID Body	Connec- tions	Function	Type of Swit- ching*
PXBB1911	PXBB2911	5/32" Instant Straight		
PXBB1912		5/32" Instant Swivel	3/2	NNP
PXBB1915	PXBB2915	10-32 UNF Threaded		
PXBB1921	PXBB2921	5/32" Instant Straight		
PXBB1922	—	5/32" Instant Swivel	3/2	NP
PXBB1925	PXBB2925	10-32 UNF Threaded		
PXBB1911SE	_	5/32" Instant Straight	2/2	NNP
PXBB1921SE	_	5/32" Instant Swivel	2/2	NP





For Push Buttons and Visual Indicators

Legend Plates for PXBB Devices (22mm)



Part Number	D	Description	
Without Text For Customer Engraving			
ZBY2101	Black / Red Background (White Letters)		ite Letters)
ZBY4101	Yellow / White E	Background (B	lack Letters)
With Text For	Push Buttons		
ZBY2303		Start	
ZBY2304		Stop	
ZBY2305		Forward	
ZBY2306		Reverse	
ZBY2307		Up	
ZBY2308		Down	
ZBY2309		Right	
ZBY2310		Left	
ZBY2311		On	
ZBY2312	Off		
ZBY2313	Open		
ZBY2314	Close		
ZBY2321	Inch		
ZBY2323	Reset		
ZBY2326	Power On		
ZBY2327	Slow		
ZBY2328	Fast		
ZBY2330	En	nergency Stop	
ZBY2334	Run		
With Text For	2-Position Select	tors	
ZBY2367	Off On		On
With Text For	3-Position Select	tors	
ZBY2387	Hand	Off	Auto

Blank Legend Plates for Inscription

For PXBB Devices (2 lines of 11 characters maximum)	
Please indicate the required text when ordering. (Allow 3 weeks for delivery)	
Part Number Description	
ZBY2002 Black Background / White Letters	

For 22mm Visual Indicators Only

2 lines of 11 characters maximum	
Please indicate the required text when ordering. (Allow 3 weeks for delivery)	
Part Number Description	
ZB2BY2002	Black Background / White Letters

Accessories



ZBE101

Electrical Switch Bodies

When combined with pneumatic valves ,these contact blocks allow different forms of power to be provided from a single push button. Can be mounted with both types of valves PXBB3 / PXBB4.

Electrical Specification: 240V, 10Amp

Part Number	Type of Contact	
ZBE101	<u> </u>	Normally Open (NO)
ZBE102	ł	Normally Closed (NC)

Note: Plastic Mounting Ring ZB5AZ009 to be used with ZB5 Plastic Operating Heads.

Metal Mounting Ring ZB4BZ009 to be used with ZB4 Metal Operating Heads.





Metal: ZB4BZ009

Plastic: ZB5AZ009

Mounting Ring for Valve Bodies, Switch Bodies and Operating Heads

To make up a complete push button with one to three switching elements with 5/32" instant connections, use this mounting block and select the operating heads and bodies in this Section.

Part Number	Description
ZB4BZ009 Metal Mounting Ring	
ZB5AZ009 Plastic Mounting Ring	
To make up a complete selector switch with one or two switching elements with 5/32" instant connections, use this mounting block and select the operating heads and bodies in this Section.	

Part Number	Description	
ZB4BZ009	Metal Mounting Ring	
ZB5AZ009	Plastic Mounting Ring	

Note: To release push button from mounting ring, pull lever on top of mounting ring up and remove push button operator. To assemble push button operator to mounting ring, align arrows and snap into place.

Note: Bold Items are Ready (Stock)



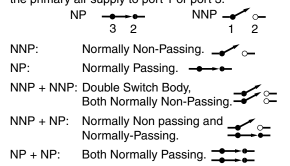




Functionality Explanation

Fluid Power			Electrical		
Function	Symbol		Universal Description	Function	Symbol
Normally Closed (N.C.)	2-Way ↓ ↓ ↓ ↓ ↓	3-Way	Normally Non-Passing (NNP)	Normally Open (N.O.)	
Normally Open (N.O.)	2-Way □□□↓ □	3-Way	Normally Passing (NP)	Normally Closed (N.C.)	- - -

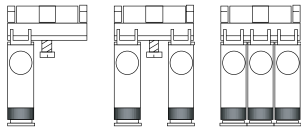
Type of Switching: Universal 3-Way: Valve can be connected either as NP or NNP as required by connecting the primary air supply to port 1 or port 3.



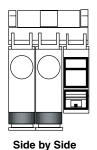
Combination of Output Devices On a Single Mounting Block

Up to 3 output devices (valves or electrical contacts) can be mounted side by side on 1 mounting block.

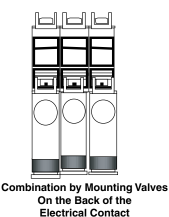
Note: The central position can only be activated by push button heads.



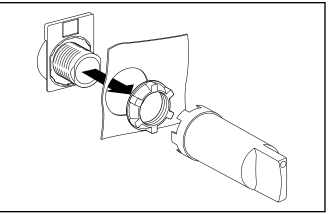
Electrical Contacts and Valves can be Combined Either Side by Side, or by Mounting the Valve on the Back of the Electrical Contact.



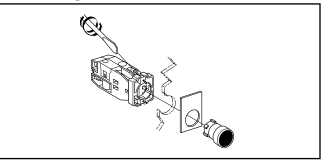
Combination



Assembling Output Devices and Heads On ZB5 Series Mounting Block



Mounting



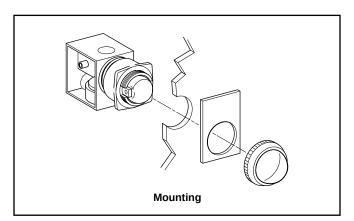
With 5/32" Instant Connections

22mm Visual Indicators





PXVF131



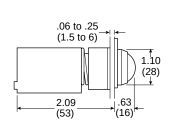
Black Plastic Bezel		
Part Number "ON" Indicator	Part Number "OFF" Indicator	Color
PXVF131	PXVF1213	Green
PXVF141	PXVF1214	Red
PXVF151	PXVF1215	Yellow
PXVF161	PXVF1216	Blue
PXVF111	PXVF1211	White

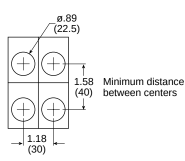
Notes:

- The Pneumatic Indicators are black in one position and colored in the other. The colored position corresponds either to the presence of a pressure ("ON" Indicator) or the absence of pressure ("OFF" Indicator).
- For Legend Plates, see page C9.

Dimensions

PXVF1••





Specifications

Air Quality –

Standard Shop Air, Lubricated or Dry, 40µm Filtration

Materials –

BodyPolyamide Operating HeadZinc Alloy & Plastic	
Number of Operations with Dry Air at 90 PSI (6 bar) and 68°F (20°C) - Frequency 1 Hz	
Operating Positions All Positions	
Operating Pressure 15 to 115 PSIG (1 to 8 bar)	
Ports – Standard	
10-32 UNF Available	

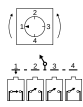
Temperature –

Operating	32°F to 122°F (0°C to + 50°C)
Storage	22°F to 140°F (-30°C to +60°C)

C11

With 5/32" Instant Connections, 1/16" I.D. Internal Orifice

4-Positions, 4-Outputs 3/2





۶χ	в	D	D	10	4

Without Mech	anical Stop	
Part Number	Operating Head	Type of Switching*
PXBDD104	Black Handle with 2.5" x 2.5" (64 x 64 mm) Legend Plate, Red or Black Background	NNP

8-Positions, 8-Outputs 3/2







PXBDD508

Without Mechanical Stop		
Part Number	Operating Head	Type of Switching*
PXBDD508	Black Handle with 2.5" x 2.5" (64 x 64 mm) Legend Plate, Red or Black Background	NNP



Specifications

Air Quality -

Standard Shop Air, Lubricated or Dry, 40µm Filtration

Materials –

Operating Head	Zinc Alloy & Plastic
Minimum Operating Force	
Number of Operations with	Dry Air at 90 PSI (6 bar) and
	z1 million Operations
Mushroom Head	
Operating Positions	All Positions
Operating Pressure	15 to 115 PSIG (1 to 8 bar)
Ports –	
Standard: 5/32" Instant for Polyurethane Tube	Semi- Rigid Nylon or
10-32 UNF Available.	
Temperature –	
Operating	32° E to 122° E (0°C to + 50°C)

Operating	32°F to 122°F (0°C to + 50°C)
Storage	22°F to 140°F (-30°C to +60°C)

Notes:

These Rotary Switches operate in either direction. They come assembled with switch PXBB1921 (Normally Passing). All switches are held in the actuated non-passing position except the one associated with a given dial position, which is in the unactuated Normally Passing position.

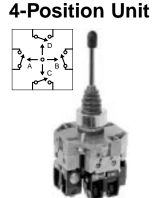
Example of Operation: Rotation from Position 1 to Position 2:

- Switch 1 changes from unactuated Normally Passing to actuated non-passing.
- Switch 2 changes from actuated non-passing to unactuated Normally Passing.

Units will accept all switch bodies shown earlier in this Section, but care must be taken in selecting switch type.

With 5/32" Instant Connections, 1/16" I.D. Internal Orifice

2-Position Unit



PXBGA8211

PXBGA8411

Note: These Joystick Operators come assembled with switch type PXBB1911, but will accept all Switch Bodies shown later in this Section.

Part Number	Position	Function	Type of Switching*	Operating Head
PXBGA8211	2			Chrome Plated
PXBGA8411	4	Position in Each Direction	NNP	Lever with Protective Bellows 1.6" x 2.5"
PXBGA8221	2	Spring		(40 x 64 mm)
PXBGA8421	4	Return in Each Direction	NNP	Legend Plate Red or Black Background

* NNP: Normally Non-Passing.

Specifications

Air Quality –

Standard Shop Air, Lubricated or Dry, 40µm Filtration

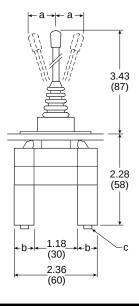
Flow at 90 PSI (6 bar) in SCFM (I/mn ANR) 1.8 (50)
Materials – BodyPolyamide Operating HeadZinc Alloy & Plastic
Nominal Bore Ø in Inches (mm) 1/16" (1.5)
Number of Operations with Dry Air at 90 PSI (6 bar) and 68°F (20°C) - Frequency 1 Hz1 million Operations
Operating Angle18°
Operating Positions All Positions
Operating Pressure 15 to 115 PSIG (1 to 8 bar)
Operating Torque59.5 oz-in (420 mNm)
Ports –
Standard: 5/32" Instant for Semi- Rigid Nylon or Polyurethane Tube
10-32 UNF Available.

Temperature –

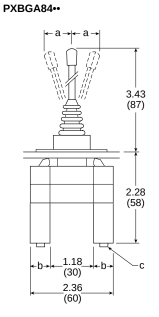
remperature	
Operating	32°F to 122°F (0°C to + 50°C)
Storage	22°F to 140°F (-30°C to +60°C)

Dimensions

PXBGA82••



	inch	mm
a*	1.57	40
b	.59	15
с	5/32 Dia.	4 Dia.
* In both directions		



		inch	mm
a	k	1.57	40
b		.59	15
С		5/32 Dia.	4 Dia.
* In all 4 directions			

C



Standard Duty 1/6" I.D. Valves with 5/32" Instant Connections

Protective Guard

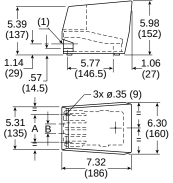


			-
РХ	PE	M51	0

Part Number	Function	Material	Type of Switching*
PXPEM510	High resistance protective guard, with interlock mechanism to prevent accidental operation by a falling object.	Metal	NNP

Dimensions

PXPEM510



(1) 2 mounting ports for adaptors for conduit fittings

(2) 7° operating angle

	inch	mm
а	3.53	940
b	1.22	31

Notes: These Foot Pedal Operators come assembled with switch PXBB1921 (Normally Passing). With the pedal in the unoperated position, the switch is in the actuated non-passing position. With the pedal actuated, the switch is in the unactuated Normally Passing position.

> Units will accept all switch bodies shown earlier in this Section, but care must be taken in selecting switch type.

Specifications

Air Quality -

Standard Shop Air, Lubricated or Dry, 40µm Filtration

Flow at 90 PSI (6 bar) in SCFM (I/mn ANR) 1.8 (50)

Materials -

Body	Polyamide
Operating Head	
Nominal Bore Ø in Inches (mm)	1/16" (1.5)

Number of Operations with Dry Air at 90 PSI (6 bar) and 68°F (20°C) - Frequency 1 Hz.....1 million Operations

Foot Switches Without **Protective Guard**



PXPEA110

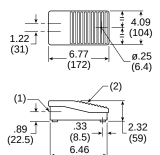
Part Number	Function	Material	Type of Switching*
PXPEA110	Spring Return	Plastic	NNP
PXPEM110	Spring Return	Metal	NNP

<u>/!</u> CAUTION:

This valve shall not be used to actuate a punch press. Do not use this valve on punch presses or press brakes. See OSHA 1910.217.

Dimensions

PXPEM110

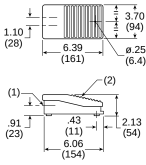


(164)

(1) .825" diameter thru hole

(2) 6° operating angle





Operating Positions All Positions
Operating Pressure 15 to 115 PSIG (1 to 8 bar)
Ports – 5/32" Instant for Semi-Rigid Nylon or Polyurethane Tube
Temperature – Operating
*NNP: Normally Non-Passing.



Features

- The pre-assembled two-hand control enclosure occupies both hands of an operator by requiring nearly simultaneous operation of two pushbuttons
- Poppet snap-acting (no spools)
- Same air as in cylinders Filtration: 40 micron
- No lubrication required



PXPC111

Part Number	Connections
PXPC111	5/32" Instant

Operation

CE



- Output "S" will appear only if "A" and "B" are simultaneously operated (within .5 seconds or less of each other).
- If the operator actuates only one pushbutton, either "A" or "B", or if both "A" and "B" are actuated but at an interval greater than .5 seconds, output "S" will not appear.
- Output "S" is regenerated by supply "P". Output "S" will therefore disappear if supply "P" is cut off.
- Output "S" will disappear if either "A" or "B" is released.
- If output "S" disappears for any reason, "A" and "B" must be nearly simultaneously actuated to again provide output "S".
- Since output "S" is regenerated it appears sharply, at full force (snap-acting), and is quickly exhausted upon deactivation. In addition the module is not affected by the length or diameter of tubing used for output "S".

Human / Machine Dialog Two-Hand Controls

General Characteristics

Operating Pressure40 to 120 PSI (3 to 8 bar)
Permissible Fluids – Air or neutral gas 40 micron filtration, lubricated or dry
Flow at 90 PSI (6 bar)7 SCFM (200 I/mn ANR)
Operating Temperature5°F to 140°F (-15°C to 60°C)
Below 40°F (5°C), an air dryer is required
Storage Temperature40°F to 160°F (-40°C to 70°C)
Number of operations with dry air at 90 PSI (6 bar), 68°F (20°C), frequency 1 Hz1 Million Operations
Vibration resistance – Conforms to section 19-2 of bureau Véritas regulations (November 1987)
Materials –

Body	Glass Filled Nylon
Operating Head	Zinc Alloy and Plastic
Connections:	5/32" instant

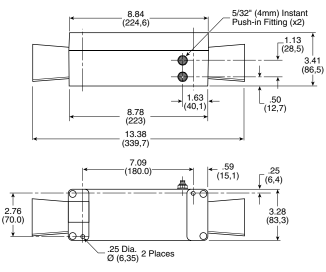
Mounting Approvals:

- In accordance with European Standard EN 574 - September 1996
- Conforms to the model that has obtained CE Type Test Certificate No. 02526 520 4631 0397

These devices should <u>NOT</u> be used in any application involving rotary clutch presses. Two hand control modules do not of themselves insure the safety of any machine. Users and original equipment manufacturers are responsible for making sure that installations meet all relevant safety regulations.

Dimensions

Inches (mm)





Two-Hand Control Module

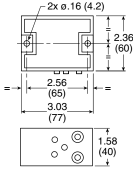




PXPA11

Part Number	Connections
PXPA11	5/32" Instant

Dimensions



PXPA11

Specifications

Air Quality –

Standard Shop Air, Lubricated or Dry, 40µm Filtration			
Flow at 90 PSI (6 bar) in SCFM (I/mn ANR).			
Materials –			
Body	Polyamide		
Operating HeadZinc	Alloy & Plastic		
Nominal Bore Ø in Inches (mm)	7/64" (2.5)		
Number of Operations with Dry Air at 90 PS	SI (6 bar) and		
68°F (20°C) - Frequency 1 Hz1 mil			
Operating Positions	All Positions		
Operating Pressure 40 to 115 PS	SIG (3 to 8 bar)		
Ports –			
5/32" Instant for Semi-Rigid Nylon or Polyur	ethane Tube		
Temperature –			
Operating			
Storage22°F to 140°F (-3	80°C to + 60°C)		
Vibration resistance:			
Conforms to section 19-2 of bureau Vérita (November 1987)	as regulations		

These devices should <u>NOT</u> be used in any application involving rotary clutch presses. Two hand control modules do not of themselves insure the safety of any machine. Users and original equipment manufacturers are responsible for making sure that installations meet all relevant safety regulations.

Notes: These two-hand control modules provide an output signal upon nearly concurrent operation of two pushbuttons.

Two-Hand Control Module Guard



PPRL15

Part Number	Base Component	
PPRL15	PXPC111	

Two Hand Repair Parts

Part Number	Quantity Required	Description	
PXPA11	1	Control Module	
PXPB311B	2	Valve Body & Mounting Ring	
ZB4BR*	2	Push Button	
PPRL15	2	Control Module Guard	

* 2 = Black, 3 = Green, 4 = Red

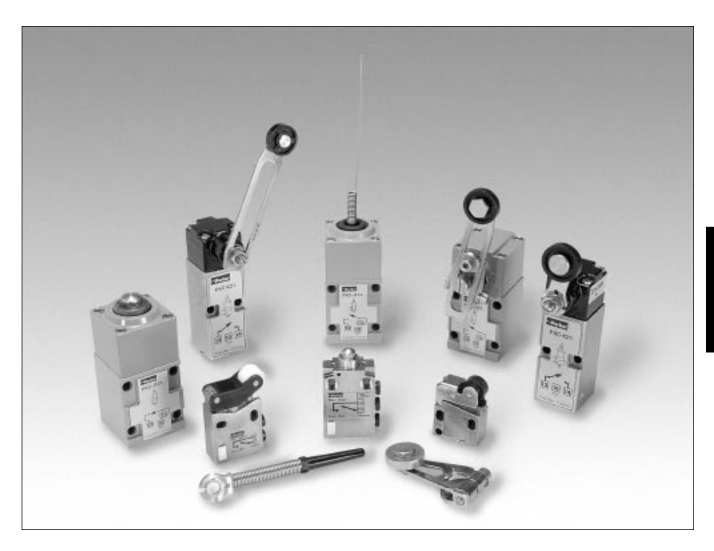






Sensing Pneumatic Control Components

Section D (Revised 06-12-07)



Basic Features – Pneumatic Sensors	D2
Limit Switches	
3/2 Miniature Limit Switches	D3-D4
3/2 Compact Limit Switches	D5-D6
"K" Series – Standard Duty Limit Switches	D7-D10
"J" Series – Heavy Duty Limit Switches	D11-D13
PWBA Blocking Valves	D14-D15
Threshold Sensors	D16-D18

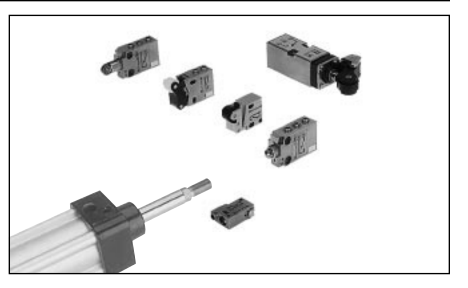


D

To achieve the sensing or feedback function, pneumatic sensors can be:

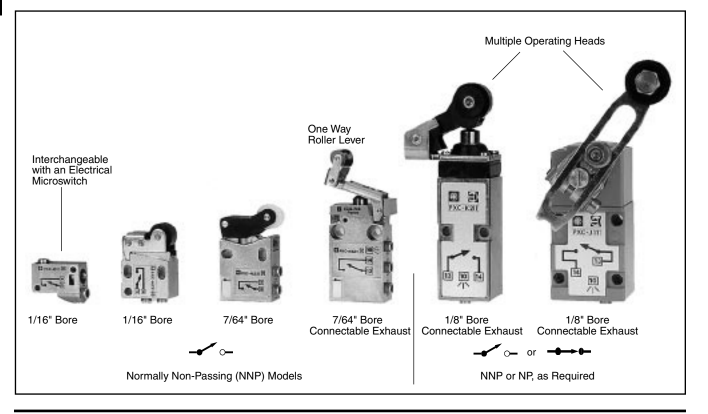
- Limit Switches in a Variety of Sizes and Configurations
- Pressure Switches with Many Adjustable Ranges
- Components Designed Specifically for Pneumatic Technology using Pressure Variation, Air Bleed or Blocking for Detection.

A wide variety of pneumatic sensors are available to suit any application requirement.



PNEUMATIC LIMIT SWITCHES

Pneumatic limit switches are nonpassing (NNP) or passing (NP) when actuated by a moving part. The various operating levers, bore dimensions and functions are given below.



Direct Acting Limit Switches 1/16" I.D. Internal Orifice





PXCM111

PXCM121

Part Number	Connection	Actuator	Type of Switching*	
PXCM111	5/32" Instant	Steel Plunger Operating Levers Available (See Below)	5	
PXCM115	10-32 UNF		NNP	
PXCM121	5/32" Instant	Diantia Dallar	NNP	
PXCM125	10-32 UNF	Plastic Roller	ININP	

7/64" I.D. Internal Orifice



PXCM521

Part Number	Connection	Actuator	Type of Switching*
PXCM521	5/32" Instant	Plastic Roller	NNP

Actuators for Steel Plunger



Use with PXCM11*

Part Number	Actuator	
PXCZ11	Plastic Roller Lever	
PXCZ12	Plastic Roller Lever, One Way Trip	

* NNP: Normally Non-Passing.



Sensing 3/2 Miniature Limit Switches

Specifications

Air Quality – Standard Shop Air, Lubricated or Dry, 4	0µm Filtration
Flow SCFM (NI/min) –	
PXCM111	
PXCM121	
PXCM521	
Materials –	
Body	Zinc Allov
Poppets	
Seals	
Maximum Operating Frequency	5 Hz
Nominal Bore Ø –	
PXCM111, PXCM121	1/16" (1.5 mm)
PXCM521	7/64" (2.5 mm)
Number of Operations with Dry Air at 9 68°F (20°C) – Frequency 1 Hz	
Operating Positions	All Positions
Operating Pressure 40 to 11	5 PSIG (3 to 8 bar)
Ports –	
5/32" Instant for Semi-Rigid Nylon or Po	lyurethane Tube

10-32 UNF Available

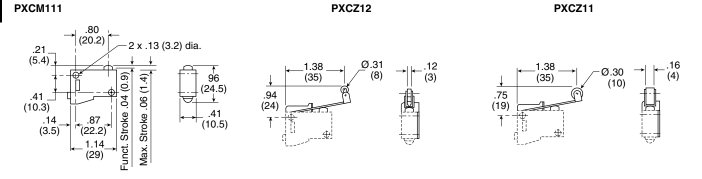
Temperature –

Operating	32°F to 122°F (0°C to + 50°C)
Storage	22°F to 140°F (-30°C to +60°C)

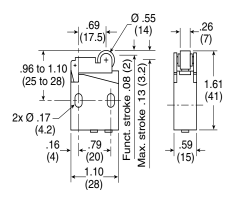
Operator Specifications

	PXCM111	PXCM121	PXCM521
Differential Travel at 90 PSI (6 bar)	.006" (0.15 mm)	.012" (0.3 mm)	.020" (0.5 mm)
Maximum Travel (B) at 90 PSIG (6 bar)	.055" (1.4 mm)	.126" (3.2 mm)	.228" (5.8 mm)
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.035" (0.9 mm)	.079" (2 mm)	.087" (2.2 mm)
Minimum Operating Force at 90 PSI (6 bar)	2.5 lb (11 N)	1.0 lb (4.5 N)	1.6 lb (7 N)
Operating Diagram	Rest Rest Operation Maximum Travel	\mathbf{Pest} \mathbf{Rest} \mathbf{A} \mathbf{Pest} \mathbf{A} $\mathbf{Pertion}$ $\mathbf{Pertion}$ $\mathbf{Pertion}$ $\mathbf{Pertion}$ $\mathbf{Maximum Travel}$	Rest A Coperation B Maximum Travel

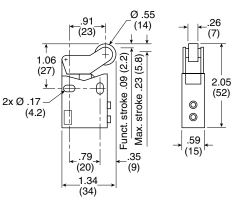
Dimensions



PXCM121, PXCM131



PXCM521





Pilot Operated Compact Limit Switches

5/32" Instant Connections Pipeable Exhaust Port 7/64" I.D. Internal Orifice







PXCM601A103

PXCM601A110

PXCM601A103

PXCM601A102

Part
NumberActuatorType of
Switching*PXCM601A110Steel Plunger Operating
Levers Available (See Below)NNPPXCM601A102Steel Roller PlungerNNP

90° Steel Roller Plunger

Sensing 3/2 Compact Limit Switches

Specifications

Air Quality -Standard Shop Air, Lubricated or Dry, 40µm Filtration Materials -Body.....Zinc Alloy PoppetsPolyurethane Seals.....Nitrile (Buna N) Maximal Operating Frequency 5 Hz Number of Operations with Dry Air at 90 PSI (6 bar) and 68°F (20°C) - Frequency 1 Hz..... 10 Million Operating Positions...... All Positions Operating Pressure 40 to 115 PSIG (3 to 8 bar) Ports -5/32" Instant for Semi-Rigid Nylon or Polyurethane Tube Temperature – Storage -22°F to 140°F (-30°C to +60°C)

Actuators For Steel Plunger



Use with PXCM601A110

Part Number	Actuator
XCMZ24 90° Stainless Steel Roller Lever, One Way Trip	

* NNP: Normally Non-Passing.

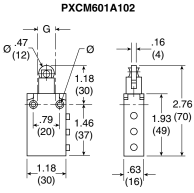


Operator Specifications

	PXCM601A110	PXCM601A102	PXCM601A103	PXCM601A110 + XCMZ24
Differential Travel at 90 PSI (6 bar)	.012" (0.3 mm)	.008" (0.2 mm)	.020" (0.5 mm)	.047" (1.2 mm) (A)
Maximum Travel (B) at 90 PSIG (6 bar)	.197" (5 mm)	.197" (5 mm)	.197" (5 mm)	—
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.066" (1.7 mm)	.066" (1.7 mm)	.066" (1.7 mm)	.370" (9.4 mm) (A)
Minimum Operating Force at 90 PSI (6 bar)	5.4 lbf (24 N)	5.2 lbf (23 N) 5.2 lbf (23)		4.3 lbf (19)
Operating Diagram	Rest	Rest	Rest	, → (A)
		A A	A ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩ ∩	$\begin{array}{c} .79 \\ (20) \\ 1.38 \\ (35) \\ \hline \end{array} $
	Operation	Operation	Operation	
	Maximum Travel	Maximum Travel	Maximum Travel	A = cam travel

Dimensions

D

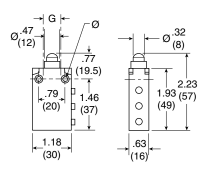


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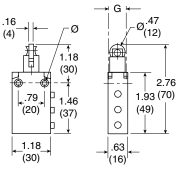
G:

depth 4 mm

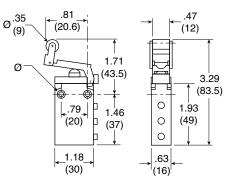
PXCM601A110



PXCM601A103



PXCM601A110 + XCMZ24



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2 mounting holes Ø .17" (4.3) 2 countersunk Ø .32" (8.2)

top mounting holes, 2 x M5

.71" (18 mm) centers

Limit Switches

Plunger Operated 5/32" Instant Connections Pipeable Exhaust Port 1/8" I.D. Internal Orifice









PXCK21101

PXCK21102

PXCK21106

Complete Assemblies			
Part Number	Actuator	Type of Switching*	
PXCK21101	Steel Dlunger	NNP	
PXCK22101	Steel Plunger	NP	
PXCK21102	Steel Deller Diupger	NNP	
PXCK22102	Steel Roller Plunger	NP	
PXCK21121	Plastic Roller Plunger	NNP	
PXCK22121		NP	
PXCK21106		NNP	
PXCK22106	Cats Whisker	NP	

NNP: Normally Non-Passing NP: Normally Passing -

Roller Operated

5/32" Instant Connections Pipeable Exhaust Port 1/8" I.D. Internal Orifice



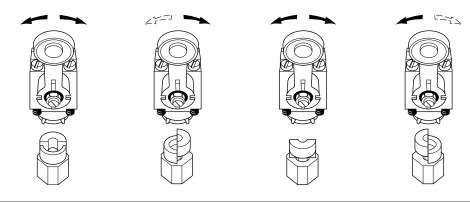


PXCK2110031

PXCK2110041

With Die Cast Rotary Operating Head and Operating Lever - Complete Assemblies			
Part Number	Actuator	Type of Switching*	
PXCK2110031	Fixed Delrin Roller Lever Multi-Function Head Actuates: - From Right and Left	NNP	
PXCK2210031	 From Right From Left 	NP	
PXCK2110041	Adjustable Delrin Roller Lever Multi-Function Head Actuates: - From Right and Left	NNP	
PXCK2210041	- From Right - From Left	NP	

Field Conversion of Rotary Operating Head





D7

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Separate Pneumatic Switch Bodies



PXCK211

Part Number	Actuator	Type of Switching*
PXCK211	For Use with ZCK Series	NNP
PXCK221	Operating Heads	NP

Pneumatic Switch Bodies with Rotary Heads



PXCK21100

Part Number	Actuator	Type of Switching*
PXCK21100	Multi-Function Head Actuates: - From Right and Left	NNP
PXCK22100	- From Right - From Left	NP

Operating Heads For Use With PXCK Switch Bodies



ZCKG00

Part Number	Actuator	Description
Rotary Operate	ed	
ZCKG00	—	Die Cast Zinc
Plunger Operated		
ZCKD02	Roller Plunger	
ZCKD06	Whisker	
ZCKD10	Rod Plunger	Plunger
ZCKD21	Delrin Roller Lever On Plunger	Operated
ZCKD23	Steel Roller Lever On Plunger	



ZCKY91

For Use With Rotary Head ZCKG00			
Part Number	Actuator	Description	
ZCKY51	Steel 1/8" Square		
ZCKY52	Fiberglas 1/8" Dia. Round	Rod Levers	
ZCKY81	Plastic Spring Rod Lever	HOU LEVERS	
ZCKY91	Metal Spring Rod Lever		
ZCKY11	Delrin Roller Lever		
ZCKY13	Steel Roller Lever	Roller Levers	
ZCKY41	Adjust. Delrin Roller Lever		
ZCKY43	Adjust. Steel Roller Lever		



Sensing "**K**" Series

Specifications

Air Quality – Standard Shop Air, Lubricated or Dry, 40µm Filtra	ition
Flow SCFM (NI/min)	7.4 (210)
Materials –	
Body	Zinc Alloy
PoppetsPoly	
SealsNitrile	(Buna N)
Maximal Operating Frequency	5 Hz
Nominal Bore Ø1/2	8" (3 mm)
Number of Operations with Dry Air at 90 PSI (6 b 68°F (20°C) – Frequency 1 Hz	

Operating Positions	All Positions
Operating Pressure	40 to 115 PSIG (3 to 8 bar)
Ports – 5/32" Instant for Semi-Rig	id Nylon or Polyurethane Tube
	32°F to 122°F (0°C to + 50°C) 22°F to 140°F (-30°C to +60°C)

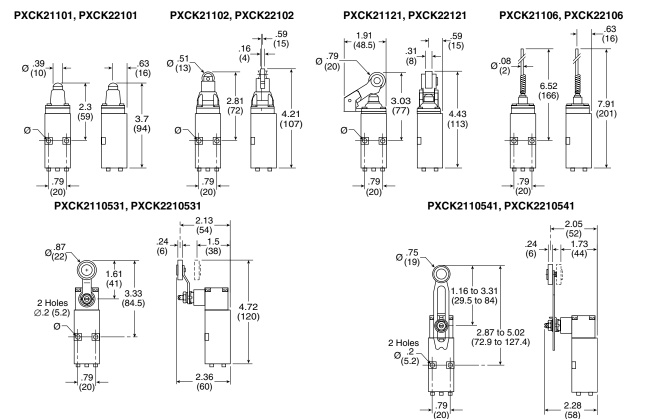
Operator Specifications

	PXCK2••01	PXCK2••02	PXCK2••03	PXCK2••06	PXCK2••00 + Actuator
Differential Angle	—	_	—	12°	3°
Differential Travel	.008" (0.2 mm)	.008" (0.2 mm)	.008" (0.2 mm)		
Maximum Angle of Travel	—	—	—	_	80°
Maximum Travel (B) at 90 PSIG (6 bar)	.020" (0.5 mm)	.020" (0.5 mm)	.020" (0.5 mm)	_	
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.087" (2.2 mm)	.087" (2.2 mm)	.102" (2.6 mm)	_	_
Minimum Operating Force at 90 PSI (6 bar)	3.6 lbf (16N)	4.5 lbf (20N)	3.4 lbf (15N)	_	_
Minimum Operating Torque at 90 PSI (6 bar)	_	_	_	17.0 oz in (120mNm	29.8 oz in (210mNm)
Operating Angle	_	_	_	35°	31° (Minimum Lever Travel Including Pre-Travel Required For Operation)
Operating Diagram	Rest Rest Operation	Rest Rest Operation Maximum Travel	Rest Rest Operation Maximum Travel		

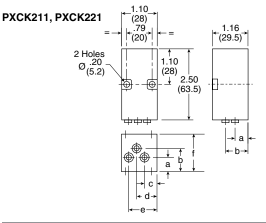


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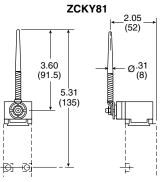


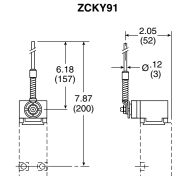
Pneumatic Switch Bodies



inch	mm
.39	10
.77	19.5
.35	9
.61	15.5
.87	22
1.66	29.5
	.39 .77 .35 .61 .87

Rotary Heads with Operating Levers







Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics

Switch Bodies Only



PXCJ117

Part Number	Type of Switching*
PXCJ117	NNP
PXCJ127	NP

Switch Bodies with Rotary Head



PXCJ11701

Part	Direction of Actuation	Type of	
Number		Switching*	
PXCJ11701	Right & Left, Spring Return	NNP	
PXCJ11705	CJ11705 Right or Left, Spring Return		
PXCJ12701	Right & Left, Spring Return	NP	
PXCJ12705	NP		

Operating Levers for Rotary Heads



ZC2JY11

ZC2JY31 ZC2JY81

ZC2JY91

Die Cast Zinc. For Use With PXCJ Switch Bodies					
Part Number	Operator	Description			
ZC2JY11	Delrin Roller				
ZC2JY13	Steel Roller				
ZC2JY21	Offset Delrin Roller	Spring Return			
ZC2JY81	Plastic Spring Rod				
ZC2JY91	Metal Spring Rod	1			
ZC2JY31	Delrin Roller	Adjustable			
ZC2JY41	Offset Delrin Roller	Roller			
ZC2JY51		Rod Lever			
ZC2JY71	Single Track, Delrin Roller				
ZC2JY61	Double Track, Delrin Rollers				
NNP: NP:	Normally Non-Passing	_			

Top Plunger & Rotary Operating Heads



ZC2JE70

ZC2JE01

Die Cast Zinc. For Use With PXCJ Switch Bodies					
	Top Plunger Type				
Part Number	Description				
ZC2JE61	Top Push				
ZC2JE62	Top Roller Push	Spring Poturn			
ZC2JE63	Side Push	Spring Return			
ZC2JE70	Cat's Whisker				
Rotary Type					
ZC2JE01	From Left & Right				
ZC2JE02	Counterclockwise From Right				
ZC2JE03	Clockwise From Left Spring Retu				
ZC2JE05	From Left or Right				
ZC2JE09	Maintained Positions				



Sensing "**J**" **Series**

Specifications

Air Quality – Standard Shop Air, Lubricated or D	ry, 40µm Filtration
Flow SCFM (NI/min)	
Materials –	
Body	
Poppets	Polyurethane
Seals	
Maximal Operating Frequency	5 Hz
Nominal Bore Ø	1/8" (3 mm)

Number of Operations with Dry Air at 90 PSI (6 bar) and 68°F (20°C) – Frequency 1 Hz 10 Million				
Operating Positions	All Positions			
Operating Pressure	40 to 115 PSIG (3 to 8 bar)			
Ports				
Temperature – Operating3 Storage22				

Operator Specifications

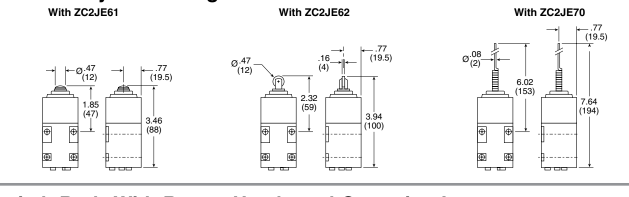
	ZC2JE61	ZC2JE62	ZC2JE70	ZC2JE01	ZC2JE05
Differential Angle	_	5°	5°	2°	2°
Differential Travel at 90 PSI (6 bar)	.008" (0.2 mm)	—	_	_	_
Maximum Angle of Travel	_	—	_	75°	75°
Maximum Travel (B) at 90 PSIG (6 bar)	228" (5.8 mm)	—	_	_	—
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.059" (1.5 mm)	—	—	_	—
Minimum Operating Force at 90 PSI (6 bar)	3.6 lbf (16N)	—	_	_	_
Minimum Operating Torque at 90 PSI (6 bar)	7.1 oz in (50Nm)	35.4 oz in (250Nm)	35.4 oz in (250Nm)	35.4 oz in (250Nm)	_
Operating Angle (Minimum Lever Travel Including Pre-Travel Required For Operation)	_	23°	23°	12°	12°
Operating Diagram		Rest Rest Operation			8 4 8
		Maximum Travel			



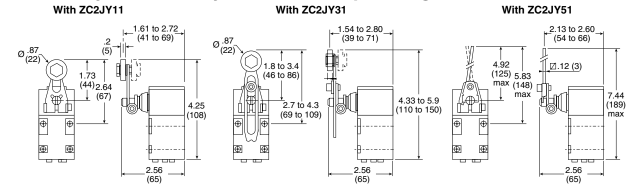
Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics

Sensing "J" Series

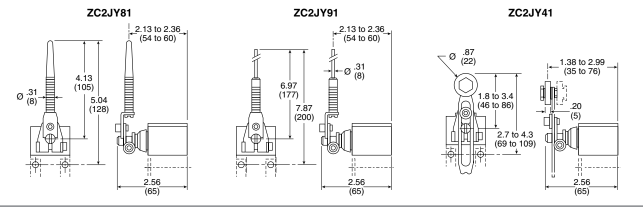
Switch Body With Plunger Heads



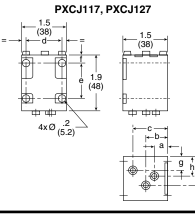
Switch Body With Rotary Heads and Operating Levers

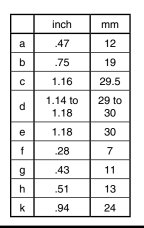


Rotary Heads With Operating Levers



Pneumatic Switch Bodies





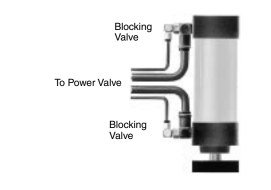
Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics D

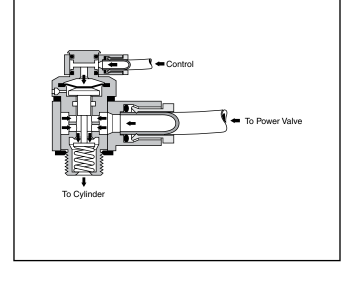
Sensing Blocking Valves

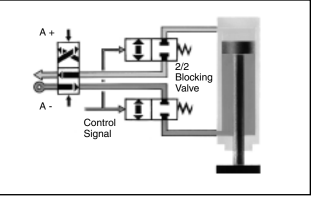
Blocking Valves

The blocking valve is a single acting spring return 2/2 valve in a fitting format. The device requires a pneumatic pilot signal to open, which allows free flow of air, gas or liquid to pass. As long as a pilot signal is present, the device will remain open. When the pilot signal is removed, the internal spring will close the blocking valve, bubble tight. The blocking valve is oil serviceable and rated to 150 PSI.

These devices have two primary design uses: (1) to prevent unwanted gravity induced motion in cylinders during shut down procedures or during periods of lost supply pressure and (2) freezing the cylinder position by using a blocking valve at each end of the cylinder. Application needs such as tool or work piece protection, horizontal indexing or inspection stops are often satisfied by these devices.







PWBA General Characteristics

	1			
Operating Pressure	0 to 150 PSI			
Permissible Fluids	Air or neutral gas, 50 µm filtration, lubricated or not			
Operating Temperature	5° to 140°F (-15° to 60°C)			
Storage Temperature	-40° to 160°F (-40° to 70°C)			
Flow	See page w15			
Mechanical Life	10 Million			
Maximum Operating Frequency	10Hz			
Material: Body	Zinc alloy			
Mounting Screw	Brass			
Maximum Mounting Torque: 10-32 UNF and M5	88 inch pounds			
1/8"	70 inch pounds			
1/4"	105 inch pounds			
3/8"	265 inch pounds			
1/2"	310 inch pounds			
Adjustment	N/A			
Adjustment Locking	N/A			

Piloting and De-Piloting Pressure

Blocking Valve	Pilot							
Sizes	with Operating Pressure of:							
	30 PSI	30 PSI 60 PSI 90 PSI 120 PSI						
1/8" BSP or NPT	33 PSI	40 PSI	45 PSI	50 PSI				
1/4" BSP or NPT	33 PSI 40 PSI 45 PSI 50 PSI							
3/8" BSP or NPT	35 PSI 40 PSI 45 PSI 50 PSI							
1/2" BSP or NPT	45 PSI 50 PSI 55 PSI 60 PSI							
Blocking Valve	Depilot							
Sizes	with	Operating	g Pressure	e of:				
	30 PSI 60 PSI 90 PSI 120 PSI							
1/8" BSP or NPT	20 PSI	25 PSI	30 PSI	34 PSI				
1/4" BSP or NPT	20 PSI	25 PSI	30 PSI	34 PSI				
3/8" BSP or NPT	20 PSI	25 PSI	30 PSI	34 PSI				
1/2" BSP or NPT	25 PSI 30 PSI 34 PSI 40 PSI							



NPT

Connection

from Valve

(Female)

1/8"

1/4"

3/8"

1/2"

NPT

Catalog

Number

PWBA3888

PWBA3899

PWBA3833

PWBA3822

Cylinder

Port

Thread

(Male)

1/8"

1/4"

3/8"

1/2"

Connection

for Pilot

5/32" *

Tube

5/32" *

Tube

For Cylinder Mounting

Connection

for Pilot

4mm Tube

M5

Female

Symbol

(Can also be mounted in Threshold Sensor Banjo)

With Instant Tube Fittings

BSP

(Male)

1/8"

1/4"

3/8"

1/2"

* Instant fitting

Cylinder Connection

(Female)

1/4"

1/4"

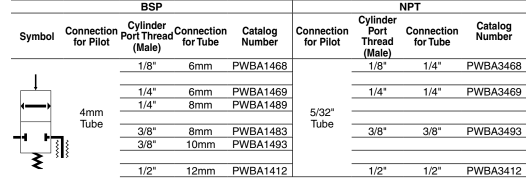
3/8"

1/2"

ort Thread from Valve



PWBA3469



Catalog

Number

PWBA1898

PWBA1899

PWBA1833

PWBA1822

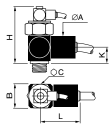
With Threaded Connections and Threaded Pilot Port

With Threaded Connections and Tube Pilot Port

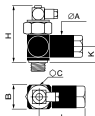
1 Sarp

PWBA3833

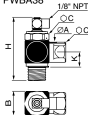
PWBA14/34



PWBA18/38







					Conne for P		Cylinder Port Thread (Male)	Connection from Valve	Catalog Number
						-	1/8"	1/8"	PWBA3788
					1/0"	-	1/4"	1/4"	PWBA3799
					1/8"	pipe -	3/8"	3/8"	PWBA3733
							1/2"	1/2"	PWBA3722
Dimensior	1S: Inch	nes (mm)							
	Flow*	ØA	В	0	;		к	Н	L
PWBA1468/3468	14.8	0.86" (22)	0.82" (21)	0.94"	(24)	0.53'	(13.5)	2.32" (59)	1.54" (39)
PWBA1469/3469 PWBA1489	19.4	0.86" (22)	0.82" (21)	0.94"	(24)	0.53'	(13.5)	2.09" (53)	1.54" (39)
PWBA1483 PWBA1493/3493	45.9	1.06""(27)	1.10" (28)	0.94"	(24)	0.55	5" (14)	2.09" (53)	1.98" (50)
PWBA1412/3412	81.2	1.22" (31)	1.30" (33)	1.30"	(33)	0.94	" (24)	2.59" (66)	2.59" (66)

0.82" (21)

0.82" (21)

1.10" (28)

1.30" (33)

0.87" (22)

0.87" (22)

1.18" (30)

1.18" (30)

0.94" (24)

0.94" (24)

0.94" (24)

1.30" (33)

0.83" (21)

0.83" (21)

1.06" (27)

1.06" (27)

0.53" (13.5)

0.53" (13.5)

0.55" (14)

0.94" (24)

0.67" (17)

0.67" (17)

0.91" (23)

0.91" (23)

PW PW PW

PWBA1898/3888

PWBA1899/3899

PWBA1833/3833

PWBA1822/3822

PWBA38887

PWBA38997

PWBA38337

PWBA38227

14.8

19.4

45.9

81.2

14.8

19.4

45.9

81.2

0.86" (22)

0.86" (22)

1.06" (27)

1.22" (31)

0.75" (19)

0.75" (19)

1.06" (27)

1.06" (27)

-Parker	

2.32" (59)

2.09" (53)

2.09" (53)

2.59" (66)

2.20" (56)

2.20" (56)

2.64" (67)

2.64" (67)

1.71" (43.5)

1.71" (43.5)

2.18" (55)

2.47" (63)

1.73" (44)

1.73" (44)

1.42" (36)

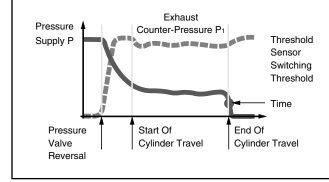
1.42" (36)

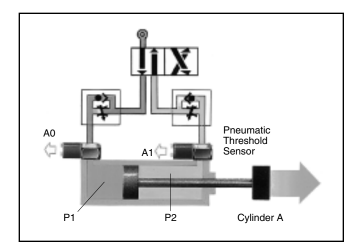
General Description

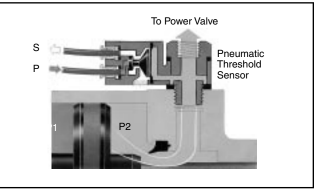
Threshold Sensors – PWS

The plug-in threshold sensors provide feedback information on pneumatic cylinder status in one of three possible outputs ... pneumatic, electric, or electronic. Mounted into the cylinder port, these devices monitor the back pressure of the cylinder's exhaust. When the cylinder's piston stops, the back pressure rapidly drops and the threshold sensor provides the desired output. Ideal for variable stroke applications such as robotics where other sensor type devices such as limit switches are impractical, these devices provide a signal whenever the cylinder stops motion.

The threshold sensor consists of two complementary sub assemblies (1) the banjo fitting and (2) the plug-in sensor element. In all cases, the sensor is easily plugged into the banjo fitting and locked in place with a spring clip. The banjo fitting is designed to accept (piggy backed) other functional fittings such as flow controls or blocking valves. Simply select the sensor based on the type feedback signal that best fits the application.







PWS General Characteristics

Operating Pressure	0 to 150 PSI	
Permissible Fluids	Air or neutral gas, 50 µm filtration, lubricated or not	
Operating Temperature	5° to 140°F (-15° to 60°C)	
Storage Temperature	-40° to 160°F (-40° to 70°C)	
Flow	N/A	
Mechanical Life	10 Million	
Maximum Operating Frequency	10Hz	
Material: Body	Thermoplastic	
Mounting Screw	Brass	
Maximum Mounting Torque: 10-32 UNF and M5	88 inch pounds	
1/8"	70 inch pounds	
1/4"	105 inch pounds	
3/8"	265 inch pounds	
1/2"	310 inch pounds	
Adjustment	N/A	
Adjustment Locking	N/A	

Piloting and De-Piloting Pressure

Threshold Sensors	Pilot with Operating Pressure of 90 PSI	Depilot with Operating Pressure of 90 PSI
PWSP111	64 PSI	6 PSI
PWSM1012	15 PSI	9 PSI
PWSE101 and PWSE111	10 PSI	7 PSI





Model Selection

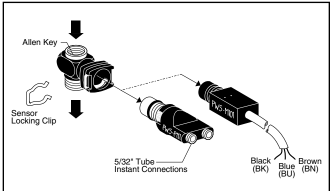
Banjo Sockets (with Sensor Clip)			
Port Size	Port Size Model Number Wrench		
10-32	PWSB1557	5/16" Hex	
1/8"	PWSB1887	3/16" Allen	
1/4"	PWSB1997	5/16" Allen	
3/8"	PWSB1337	3/8" Allen	
1/2"	PWSB1227	1/2" Allen	

Plug-in Sensors			
Output Model Number Connection		Connection	
Pneumatic	PWSP111	5/32" push-in	
Electrical	PWSM1012	3-wire cable (6 ft)	

Application

The threshold sensor provides electrical or pneumatic feedback information on pneumatic (air) cylinder status. These devices monitor the back pressure of the cylinder's exhausting chamber. When the cylinder stops, the back pressure drops and the threshold sensor provides the desired output. Ideal for variable stroke applications. The banjo fitting and the feedback element are two separate subassemblies, giving the user flexibility between electrical and pneumatic outputs as feedback.

Sensing Threshold Sensors

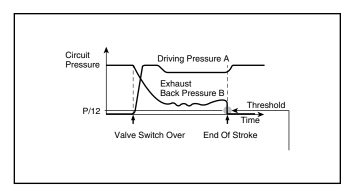


Mounting

Banjo fittings in 10-32 to 1/2" pipe sizes are designed to be installed directly into actuator ports (up to 5" bore cylinders). The banjo fitting can accommodate other functional fittings and components such as right angle flow control valves or blocking valves. Banjo fittings screw into actuators using an Allen wrench or 5/16" hex head wrench for 10-32 size. Electrical or pneumatic feedback element snaps into place using a locking clip.

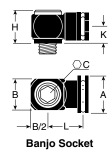
Operation

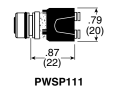
Pneumatic sensors have a continuous pressure signal applied to the sensor device. Electrical sensors have a continuous electrical signal applied to the sensor device. The threshold sensor assembly mounted directly into the cylinder Port provides an output signal S, which can be pneumatic or electrical, when the falling back pressure in the exhausting chamber of the cylinder reaches the operating threshold (approximately 6-9 PSIG). (The device is a normally passing device. The output is only on when there is nearly zero pressure at the cylinder.)

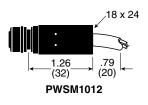




Dimensions







Model	Α	В	С	Н	К	L
PWSB1557	.98 (25)	.43 (11)	5/16" Hex	.79 (20)	.40 (10)	.67 (17)
PWSB1887	.98" (25)	.63 (16)	3/16" Allen	.71 (18)	.40 (10)	.79 (20)
PWSB1997	.98 (25)	.83 (21)	5/16" Allen	.71 (18)	.40 (10)	.87 (22)
PWSB1337	.98 (25)	1.10 (28)	3/8" Allen	.79 (20)	.47 (12)	.98 (25)
PWSB1227	.98 (25)	1.30 (33)	1/2" Allen	.93 (24)	.55 (14)	1.02 (26)

inches (mm)

Sensing Threshold Sensors

Specifications

Operating Pressure	0 to 150 PSIG (0 to 10 bar)
Temperature Range	.5°F to 140°F (-15°C to 60°C)

CAUTION: If it is possible that the ambient temperature may fall below freezing, the medium must be moisture free to prevent internal damage or unpredictable behavior.

Maximum Operating Frequency	10 Hz
Pilot Pressure (PWSP111)	>64 PSIG (4.4 bar)
Threshold Pressure	. 6 to 9 PSIG (.4 to .6 bar)
Output Flow Rate (PWSP111)	3 SCFM at 90 PSIG
Current Rating (PWSM1012) – 5 VA, 250 VAC 5W, 48 VAC	
Martin Anton	

Materials –

Body	Thermoplastic
Mounting Screw & Threads	Brass

Life Expectancy –

10 million cycles with dry air at 90 PSIG, 68°F, and 1 Hz operating frequency

Voltage Range (PWSM1012) -

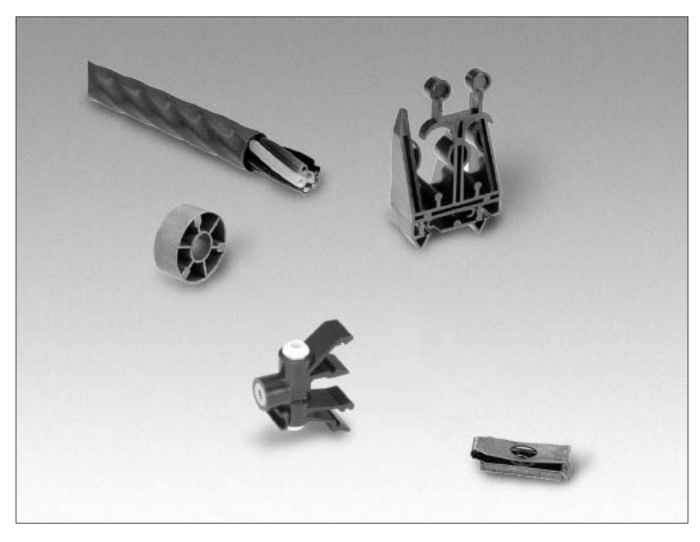
12 - 240 VAC 12 - 48 VDC

Universal Description	Electrical		Fluid Power		
Universal Description	Function	Symbol	Function	Syn	nbol
Normally Non-Passing (NNP)	Normally Open (N.O.)	6	Normally Closed (N.C.)	2-Way	3-Way
Normally Passing (NP)	Normally Closed (N.C.)	 0	Normally Open (N.O.)		



Accessories Pneumatic Control Components

Section E



Basic Features	. E2-E3
Mounting Accessories	
Rail, Spacers, Terminal Blocks, Tools	E4



Ε

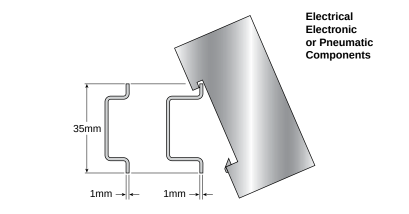
MOUNTING ON DIN RAIL

Suitable for various uses, the rails shown on the right all are conform to standards NF, DIN, EN: width 35 mm, latching groove thickness 1mm.

They are therefore suitable for the simple clip-on mounting of all standard components.

Mounting Accessories Electrica Electron or Bnow

Accessories



MOUNTING IN ENCLOSURE

When pneumatic components generated humid exhausts, they had to be separated from electrical components, and a special pneumatics enclosure was necessary.

Now that the exhaust is captured and/or the air is dry, it has become more economical to locate the electro- mechanical, electronic, and pneumatic components in the same enclosure: the assembly is more compact, the connections are shorter, the component positions and their referencing are more logical, thus facilitating any interventions.

The Grid System

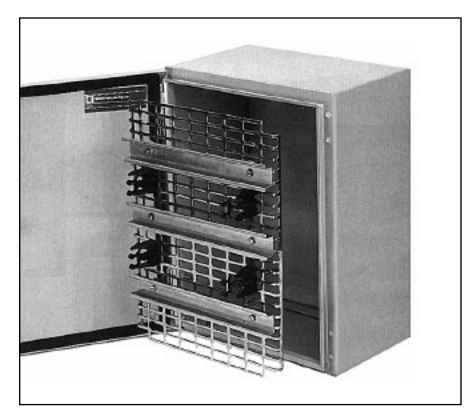
Very familiar to electricians, the system includes the enclosures, the mounting plates, the rails and all the installation and wiring accessories for the three technologies: electromechanical, electronic and pneumatic.

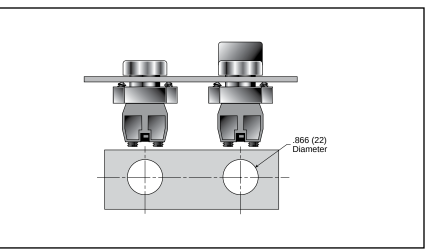
MOUNTING IN A CONTROL STATION

The pneumatic push-buttons presented have the same operating heads as electrical push-buttons.

Because of this, their installation in control panels or control stations is exactly the same :

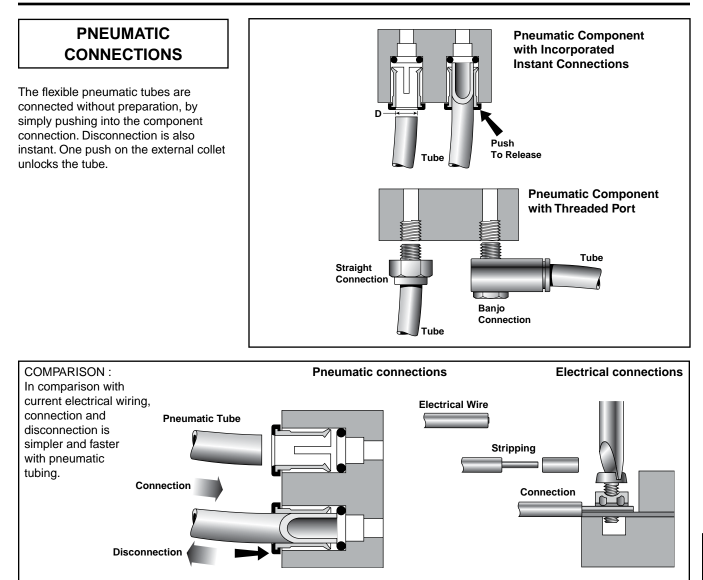
- same mounting centers;
- same cutout Ø.



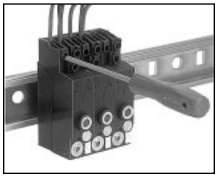




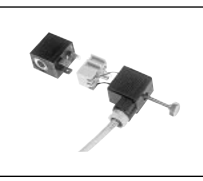
Accessories Tubing Accessories



ELECTRICAL CONNECTIONS



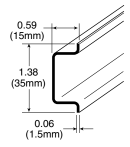
On Modular Interfaces Designed to be mounted in an enclosure,electro-pneumatic or pneumo-electric interfaces are all connected by screw terminals, as are industrial electrical or electronic components.



Plug-In Connectors When it is necessary to mount the components outside the enclosure, the solenoid valves are fitted with a protected plug-in connector (IP65).



Mounting Rail



AM1DE200

Part Number	Length	Description
AM1DE200	6 Feet	Zinc Chromated Steel 1.5mm Thick To DIN EN 50022

Mounting Accessories



AZ1CA04

Part Number	Height Inches (mm)	Description
AZ1CA029123	3/4" (20)	Sold In Sets Of Four (4)



AF1EA51

Part Number	Thread Size	Description	
AF1EA51 10-24 (ØM5)		Clip On Nut	
		Sold In Sets Of 100	

Push-In Fitting



Part Number	Thread Size	Description
HS3PK4	5/32" (4)	2 Ports with Pressure Indicator



Accessories Rail, Spacers, Tubing Clamps, Tools







PZCM994

PZCM888

Part Number	Tube Size	Description
PZCM994	5/32" (4)	Tube Disconnecting Teel
PZCM996	1/4" (6)	Tube Disconnecting Tool
PZCM888	_	Tube Cutter

Clip-On Terminal Blocks Subbase

	Part Number	Thread Size	Description
F	PZCB2268	1/4" (6)	2 Ports



ATEX *European Directive Information*

Section E

What is ATEX?

ATEX is a European Directive (94/9/EC) valid for products to be used within an explosive atmosphere.



Why is ATEX?

Harmonized European ATEX Standard

The European Union has adopted two harmonized directives in the field of health and safety. The directives are known as ATEX100a and ATEX137. Directive ATEX100a (94/9/EC) lays down minimum safety requirements for products intended for use in potentially explosive atmospheres in European Union member states. Directive ATEX137(99/92/EC) defines minimum requirements for health and safety at the workplace, for working conditions and for the handling of products and materials in potentially explosive atmospheres. This directive also divides the workplace into **zones** and defines criteria by which products are **categorized** within these zones.

The **owner** of the installation must analyze and assess the area in which the explosive gas / dust mixture may occur, and if necessary must divide it into. This process of zoning then allows the correct plant and equipment to be selected for use in the area.

Zoi	nes	Processo of Potentially	Type of	
Gas G	Dust D	Presence of Potentially Explosive Atmosphere	Risk	
0	20	Present Continuously or for Long Periods	Permanent	
1	21	Likely to Occur in Normal Operation Occasionally	Potential	
2	22	Not Likely to Occur in Normal Operation but, if it Does Occur, will Persist for a Short Period Only	Minimal	

Levels of Protection for the Various Equipment Categories

The various equipment categories must be capable of operating in accordance with the manufacturer's operating specifications at defined levels of protection. With regard to the Machinery Directive, directive 94/9/ EC (ATEX100a) takes precedence over the Machinery directive with regard to explosion protection in potentially explosive atmospheres.

Level of	Cate	gory	Turna of	Operating	
Protection			Type of Protection	Specification	
Very High	М1		Two independent means of protection or safety, ensuring that the equipment	The equipment remains energized and functional even with an explosive atmosphere present	
Very High	_	1	remains functional even in the event of two faults occurring independently of each other	The equipment remains energized and functional in zones 0, 1, 2 (G) and / or zones 20, 21, 22 (D)	
High	M2	_	Protection suitable for normal operation and severe operating conditions	The equipment is de-energized in the event of an explosive atmosphere	
High	_	2	Protection suitable for normal operation and frequent faults, or equipment in which faults normally have to be taken into account	The equipment remains energized and functional in zones 1, 2 (G) and / or zones 21, 22 (D)	
Normal	_	3	Protection suitable for normal operation	The equipment remains energized and functional in zone 2 (G) and / or zone 22 (D)	



Classifying of Ex-equipment According to the ATEX-directive

Group	Comb	l nes, ustible iors	II Other Potentially Expl Atmospheres (Gases, I Mists and Vapors		s, Du	Dusts,		
Category	M1	M2	1		1 2		3	
Atmosphere			G	D	G	D	G	D
Zone			0	20	1	21	2	22

What are the Stated Temperature Classes?

Classification of flammable gases and vapors on the basis of ignition temperature.

Temperature Classes	Maximum Allowed Surface Temperature on the Material in C°
T1	450
T2	300
Т3	200
T4	135
T5	100
Т6	85

ATEX Product Compliance

Products	Part Number	Labels	Zones
Limit Switches	PXC-M	T6 (85°C)	1, 2, 21, 22
Logic	PLL-, PLK-, PLN-	T6 (85°C)	1, 2, 21, 22
	PSV-A1		
Control Duty	PXV-F1, PXB- B4	T6 (85°C)	1, 2, 21, 22
Cylinder Control	PWS-P111	T6 (85°C)	1, 2, 21, 22

F

Please Note For ATEX Product Information:

www.parker.com/pneumatic

Click on: Divisions Click on: Pneumatic Division Europe Click on: ATEX Products



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Safety Guide For Selecting And Using Pneumatic Division Products And Related Accessories

MARNING:

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF PNEUMATIC DIVISION PRODUCTS, ASSEMBLIES OR RELATED ITEMS ("PRODUCTS") CAN CAUSE DEATH, PERSONAL INJURY, AND PROPERTY DAMAGE. POSSIBLE CONSEQUENCES OF FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THESE PRODUCTS INCLUDE BUT ARE NOT LIMITED TO:

- Unintended or mistimed cycling or motion of machine members or failure to cycle
- Work pieces or component parts being thrown off at high speeds.
- Failure of a device to function properly for example, failure to clamp or unclamp an associated item or device.
- Explosion
- Suddenly moving or falling objects.
- · Release of toxic or otherwise injurious liquids or gasses.

Before selecting or using any of these Products, it is important that you read and follow the instructions below.

1. GENERAL INSTRUCTIONS

- **1.1. Scope:** This safety guide is designed to cover general guidelines on the installation, use, and maintenance of Pneumatic Division Valves, FRLs (Filters, Pressure Regulators, and Lubricators), Vacuum products and related accessory components.
- **1.2. Fail-Safe:** Valves, FRLs, Vacuum products and their related components can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of associated valves, FRLs or Vacuum products will not endanger persons or property.
- **1.3 Relevant International Standards:** For a good guide to the application of a broad spectrum of pneumatic fluid power devices see: ISO 4414:1998, Pneumatic Fluid Power General Rules Relating to Systems. See www.iso.org for ordering information.
- 1.4. Distribution: Provide a copy of this safety guide to each person that is responsible for selection, installation, or use of Valves, FRLs or Vacuum products. Do not select, or use Parker valves, FRLs or vacuum products without thoroughly reading and understanding this safety guide as well as the specific Parker publications for the products considered or selected.
- **1.5. User Responsibility:** Due to the wide variety of operating conditions and applications for valves, FRLs, and vacuum products Parker and its distributors do not represent or warrant that any particular valve, FRL or vacuum product is suitable for any specific end use system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:
 - Making the final selection of the appropriate valve, FRL, Vacuum component, or accessory.
 - Assuring that all user's performance, endurance, maintenance, safety, and warning requirements are met and that the application presents no health or safety hazards.
 - Complying with all existing warning labels and / or providing all appropriate health and safety warnings on the equipment on which the valves, FRLs or Vacuum products are used; and,
 - Assuring compliance with all applicable government and industry standards.
- 1.6. Safety Devices: Safety devices should not be removed, or defeated.
- 1.7. Warning Labels: Warning labels should not be removed, painted over or otherwise obscured.
- **1.8. Additional Questions:** Call the appropriate Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, or call 1-800-CPARKER, or go to www.parker.com, for telephone numbers of the appropriate technical service department.

2. PRODUCT SELECTION INSTRUCTIONS

- **2.1. Flow Rate:** The flow rate requirements of a system are frequently the primary consideration when designing any pneumatic system. System components need to be able to provide adequate flow and pressure for the desired application.
- 2.2. Pressure Rating: Never exceed the rated pressure of a product. Consult product labeling, Pneumatic Division catalogs or the instruction sheets supplied for maximum pressure ratings.
- 2.3. Temperature Rating: Never exceed the temperature rating of a product. Excessive heat can shorten the life expectancy of a product and result in complete product failure.
- 2.4. Environment: Many environmental conditions can affect the integrity and suitability of a product for a given application. Pneumatic Division products are designed for use in general purpose industrial applications. If these products are to be used in unusual circumstances such as direct sunlight and/or corrosive or caustic environments, such use can shorten the useful life and lead to premature failure of a product.
- 2.5. Lubrication and Compressor Carryover: Some modern synthetic oils can and will attack nitrile seals. If there is any possibility of synthetic oils or greases migrating into the pneumatic components check for compatibility with the seal materials used. Consult the factory or product literature for materials of construction.
- 2.6. Polycarbonate Bowls and Sight Glasses: To avoid potential polycarbonate bowl failures:
 - Do not locate polycarbonate bowls or sight glasses in areas where they could be subject to direct sunlight, impact blow, or temperatures outside of the rated range.
 - Do not expose or clean polycarbonate bowls with detergents, chlorinated hydro-carbons, keytones, esters or certain alcohols.
 - Do not use polycarbonate bowls or sight glasses in air systems where compressors are lubricated with fire resistant fluids such as phosphate ester and di-ester lubricants.



- 2.7. Chemical Compatibility: For more information on plastic component chemical compatibility see Pneumatic Division technical bulletins Tec-3, Tec-4, and Tec-5
- 2.8. Product Rupture: Product rupture can cause death, serious personal injury, and property damage.
 - Do not connect pressure regulators or other Pneumatic Division products to bottled gas cylinders.
 - · Do not exceed the maximum primary pressure rating of any pressure regulator or any system component.
 - Consult product labeling or product literature for pressure rating limitations.
- 3. PRODUCT ASSEMBLY AND INSTALLATION INSTRUCTIONS
- **3.1. Component Inspection:** Prior to assembly or installation a careful examination of the valves, FRLs or vacuum products must be performed. All components must be checked for correct style, size, and catalog number. DO NOT use any component that displays any signs of nonconformance.
- **3.2. Installation Instructions:** Parker published Installation Instructions must be followed for installation of Parker valves, FRLs and vacuum components. These instructions are provided with every Parker valve or FRL sold, or by calling 1-800-CPARKER, or at www.parker.com.
- 3.3. Air Supply: The air supply or control medium supplied to Valves, FRLs and Vacuum components must be moisture-free if ambient temperature can drop below freezing

4. VALVE AND FRL MAINTENANCE AND REPLACEMENT INSTRUCTIONS

- **4.1. Maintenance:** Even with proper selection and installation, valve, FRL and vacuum products service life may be significantly reduced without a continuing maintenance program. The severity of the application, risk potential from a component failure, and experience with any known failures in the application or in similar applications should determine the frequency of inspections and the servicing or replacement of Pneumatic Division products so that products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.10.
- 4.2. Installation and Service Instructions: Before attempting to service or replace any worn or damaged parts consult the appropriate Service Bulletin for the valve or FRL in question for the appropriate practices to service the unit in question. These Service and Installation Instructions are provided with every Parker valve and FRL sold, or are available by calling 1-800-CPARKER, or by accessing the Parker web site at www.parker.com.
- **4.3. Lockout / Tagout Procedures:** Be sure to follow all required lockout and tagout procedures when servicing equipment. For more information see: OSHA Standard 29 CFR, Part 1910.147, Appendix A, The Control of Hazardous Energy (Lockout / Tagout)
- **4.4. Visual Inspection:** Any of the following conditions requires immediate system shut down and replacement of worn or damaged components:
 - Air leakage: Look and listen to see if there are any signs of visual damage to any of the components in the system. Leakage is an indication of worn or damaged components.
 - Damaged or degraded components: Look to see if there are any visible signs of wear or component degradation.
 - Kinked, crushed, or damaged hoses. Kinked hoses can result in restricted air flow and lead to unpredictable system behavior.
 - Any observed improper system or component function: Immediately shut down the system and correct malfunction.
 - · Excessive dirt build-up: Dirt and clutter can mask potentially hazardous situations.

Caution: Leak detection solutions should be rinsed off after use.

- 4.5. Routine Maintenance Issues:
 - Remove excessive dirt, grime and clutter from work areas.
 - · Make sure all required guards and shields are in place.
- **4.6. Functional Test:** Before initiating automatic operation, operate the system manually to make sure all required functions operate properly and safely.
- 4.7. Service or Replacement Intervals: It is the user's responsibility to establish appropriate service intervals. Valves, FRLs and vacuum products contain components that age, harden, wear, and otherwise deteriorate over time. Environmental conditions can significantly accelerate this process. Valves, FRLs and vacuum components need to be serviced or replaced on routine intervals. Service intervals need to be established based on:
 - Previous performance experiences.
 - · Government and / or industrial standards.
 - When failures could result in unacceptable down time, equipment damage or personal injury risk.
- **4.8. Servicing or Replacing of any Worn or Damaged Parts:** To avoid unpredictable system behavior that can cause death, personal injury and property damage:
 - Follow all government, state and local safety and servicing practices prior to service including but not limited to all OSHA Lockout
 - Tagout procedures (OSHA Standard 29 CFR, Part 1910.147, Appendix A, The Control of Hazardous Energy Lockout / Tagout).
 - Disconnect electrical supply (when necessary) before installation, servicing, or conversion.
 - Disconnect air supply and depressurize all air lines connected to system and Pneumatic Division products before installation, service, or conversion.
 - Installation, servicing, and / or conversion of these products must be performed by knowledgeable personnel who understand how
 pneumatic products are to be applied.
 - After installation, servicing, or conversions air and electrical supplies (when necessary) should be connected and the product tested for proper function and leakage. If audible leakage is present, or if the product does not operate properly, do not put product or system into use.
 - Warnings and specifications on the product should not be covered or painted over. If masking is not possible, contact your local representative for replacement labels.
- **4.9. Putting Serviced System Back into Operation:** Follow the guidelines above and all relevant Installation and Maintenance Instructions supplied with the valve FRL or vacuum component to insure proper function of the system.



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9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter "Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgements resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.



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