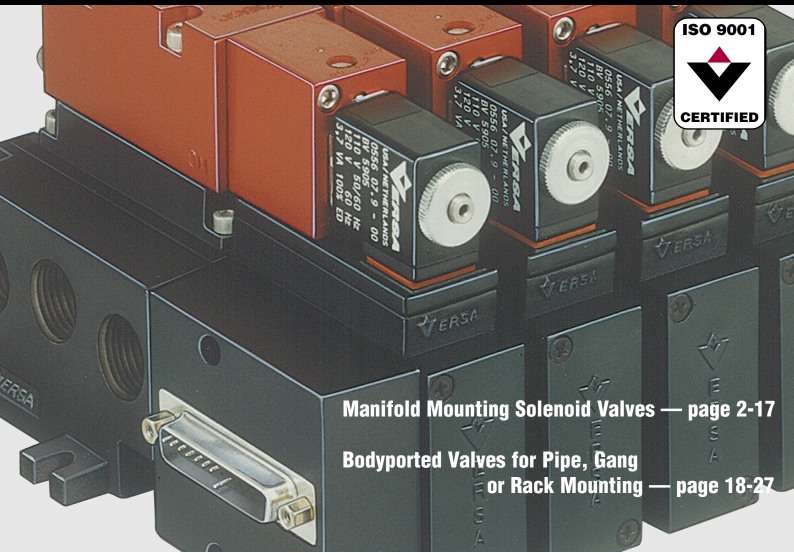
SERIES C5 & C7 MULTIPURPOSE AIR VALVES

BULLETIN C-2003

AIR VALVES FOR INDUSTRY SINCE 1949



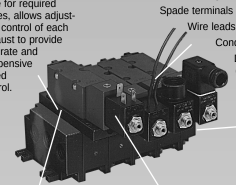


e-mail: sales@versa-valves.com

Series C5 & C7 Manifold Mounting **Solenoid Valves & Manifolds**

Bleed Control Plate

Addition of a control plate for required valves, allows adjustable control of each exhaust to provide accurate and inexpensive speed control.



Regulator Plate Provides 4-way or 5-way pressure regulation for required valves.

Many Solenoid Electrical Connections Many wiring options available to ease and reduce wiring/installed cost:

Conduit connection

DIN connectors with cord grip or conduit connection

> Coil can be rotated 180 degrees for maximum application flexibility (non plug-in valves).

Manual override

to set-up and test

electric signal.

Standard on all sole-

noid actuators; ability

equipment without an

Large Flow Area

Largest Cv rating for package size.

C5= 0.75 C7= 1.5 Provides faster cylinder response.

Smaller size valve saves space.

"Solenoid-Pilot" type Actuators

Complete range of

AC & DC voltages.

Pressure being controlled provides force to shift valve.

Use of solenoid-pilot to control valve eliminates coil burnout.

Small residual pilot volume minimizes wasted air.

Solenoid-pilot design reduces the power consumption required to shift and hold valve.

Multi-Pin Connector on Plug-in Manifold

This option reduces installed cost via a fully pre-wired multi-pin connector.

Epoxy molded coils for moisture resistance & heat dissipation.

Viton Packed Balanced Spool

Affords bubble tight sealing throughout entire pressure range.

Leak free service reduces cost due to wasted air.

Positive positioning of actuated device when unitizing 3-position valves.

Forces required to actuate the valve are unaffected by the controlled pressure.

Provides large compatibility range of media (air/inert gas) and air line lubricants.

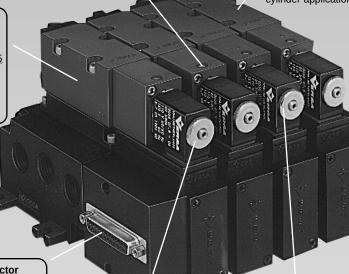
Rated for 20 million bubble tight cycles on lubricated service (10 million on non-lubricated service).

Superior wear resistance characteristics.

Multipurpose Valve Function

One basic 4-way valve for each valve series, which can be applied in a 3-way (by plugging port) or 4-way application to meet all

your pneumatic cylinder applications.



Single & Double Solenoids In 2 or 3 **Position Valves**

All Double Solenoid 2 Position Valves are equipped with detent. 3 Position Valves offer choice of all ports blocked or cylinder ports open to exhaust in unactuated position.

Low Power Solenoid Option (Standard on Plug-in Valves)

Inexpensive operating costs due to low power consumption and no need for additional power supplies.

Low power solenoids also operate at reduced heat; reducing the need for cooling or venting when applied in control panels.

Air-Assisted Spring Return

Anodized Aluminum.

Stainless Steel and

Brass Construction

All wetted parts resist

damage due to

corrosion.

Air boosts spring for positive valve return.

Single Station Mounting

Convenient one piece black powder-coated aluminum mounting plate can be used with a manual, pilot or solenoid actuated C7 valve. Available with 1/4" or 3/8" NPT ports.

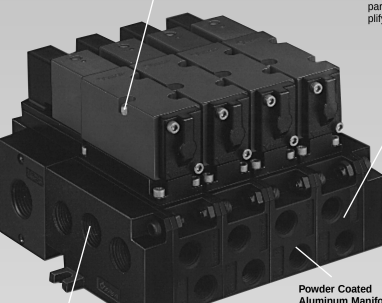


ures

Three Screws Fasten Valve to Manifold

Ease of installation and serviceability. No need to make or break any plumbing connections.

Simple connect/disconnect of electrical connections when plug-in option is specified.



Common Inlet and Exhaust headers. C5= 1/4" NPT or G1/4 C7= 3/8" NPT or G3/8 Assures adequate supply to all valves on the manifold.

Integral Support Bracket Mounting

No extra parts or brackets are required in mounting complete valve/manifold assembly.

Four very assessable mounting holes simplify installation.

Plug-in Indicator Lights

The indicator light option allows electrical set-up, test and trouble shooting capabilities, simplifying installation.

Lights are easily retrofitted in the field.

Junction box doors and screws are captive, reducing the chance of loosing parts, therefore simplifying installation.

Sliding circuit board with integral wiring terminal strip provides fast and easy installation.

One Type of Manifold Within Each Size Series for All Valve Actuator Types Possible to intermix different

Junction boxes

can be retrofit-

ted in the field

types of actuators within the same manifold.

One Manifold to inventory.

Plug-in Electrical Connection with Unique Circuit Board Design

Provides easy and quick connect/disconnect of electrical connections. The plug-in option also centralizes all electrical connections.

Plug-in plate adapts valve and manifold. Same junction box is utilized for both single and double solenoid valves. All coils are factory pre-wired to junction box.

1/2" NPT Conduit

connection for ease of wiring. One on each side of manifold for mounting and wiring flexibility.

"Common" connections are pre-wired at factory to common terminal screws and are color coded (green/white), reducing installed cost.

"Ground" and

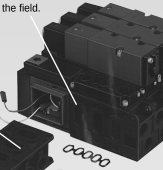
Powder Coated Aluminum Manifolds & End Plates

Provides superior corrosion and strength characteristics and enhances appearance. Porting threads with integrity.

Modular Manifold Stacking Design

Allows the flexibility of up to 10 valves on one manifold.

Valve stations can be added or subtracted in



Vibration Resistant Fasteners

Fasteners retain manifold integrity under the toughest of conditions.

Locating bosses on manifold and end plate interfaces assure proper installation and sealing.

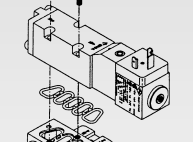
Track Gasket Sealing Custom designed gaskets assure proper installation and a posi-

tive seal.

Located in side of manifold Located in both side & bottom of manifold.

C5 C7 1/8 or 1/4" NPT 1/4 or 3/8" NPT 1/8" NPT 1/4" NPT (Metric G porting is

also available.)



Series C5 & C7 Manifold Mounting Solenoid Valves

Technical Data

1. General Description

Versa's Manifold Mounting C5 & C7 valves are multipurpose four-way, 5 port/2 position or 5 port/3 position air valves. They can be equipped for (INPilot) single solenoid/pilot or (INPilot) double solenoid/pilot actuation. INPilot valves supply inlet pressure to the integral solenoid/pilot piston through internal passages in the valve. A low power solenoid controls the built-in pilot which provides the positive force for shifting the valve spool.

Double solenoid/pilot 5/2 models feature detented offset positions. Double solenoid/pilot 5/3 models feature a spring return to the unactuated center position with either all ports blocked or exhaust ports open in the center position.

A balanced, packed spool is the flow controlling element of each valve. The balanced spool allows the force necessary to shift the valve to remain independent of the pressure of the medium being controlled. The use of elastomer sealing provides bubbletight operation thus enabling positive positioning of 3-position devices, and thrift of operation due to no waste of leaking air.





Two types of solenoid operators, both suited to most industrial applications, are available:

BASIC type provides a DIN style coil which can be rotated 180° such that coil contacts can be either vertically up or down. A mini DIN connector is available as an option. Guarded - push to operate manual override is standard.

 LOW-WATT type can additionally be adapted to computer controlled applications due to its low power requirements. Two versions exist-



•••LOW-WATT BASIC:

DIN style coil which can be rotated 180° such that coil contacts can be either vertically up or down. A micromini DIN connector is available as an option. Guarded push to operate, turn to lock manual override is standard. Any LOW-WATT

Basic type solenoid valve can be

field converted to the Plug-In style by simply positioning the coil contacts to face downward and applying a Plug-In Plate.



•••LOW-WATT

PLUG-IN: Plug-In coil with easy connect/disconnect that does not require hardwiring to the valve. Includes plug-in plate for attachment to manifold. Guarded – push to operate, turn to lock manual override is stan-



Technical Data

2. Materials

Valve body, plunger - Anodized Aluminum Actuating caps:

Solenoid (Basic Type) – Anodized Aluminum Solenoid (Low-Watt Type) - Synthetic Resin Spring Cap – Synthetic Resin

Pilot Piston - Synthetic Resin

Valve Seals: Plunger & Body - FKM (fluorocarbon)
Pilot Piston - NBR (nitrile)

Solenoid Parts (wetted) - 304, 430F Stainless Steel

and Brass

Screws - Stainless Steel Plug-In Plate - Synthetic Resin

3. Operating Pressure Range* (pneumatic only)

Valve Type	Actuatio	Operating Pressure Range*		
Four-way, Two position 5/2	Single solenoid- spring return	NID'I.	C5	15-115 psi (1-8 bar)
Four-way, Three position 5/3	or Double solenoid- spring centered	INPilot	C7	25-115 psi (1.7-8 bar)
Four-way, Two position 5/2	5/2 momentary contact		C5	10-115 psi (0.7-8 bar)
	with detent		C7	15-115 psi (1-8) bar

^{*} For higher pressures consult factory

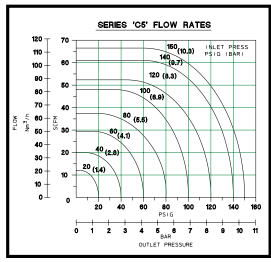
4. Porting Track-gasket mounted ports in bottom of valve body.

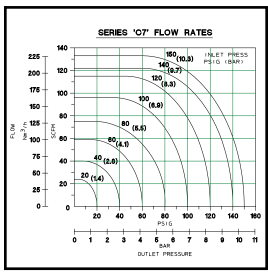
5. Flow C5: Minimum internal valve orifice: 0.197" (5mm) Cv (Kv) average all ports: 0.75 (11)

C7: Minimum internal valve orifice: 0.276" (7mm) Cv (Kv) average all ports: 1.5 (22)

- 6. Dimensions For LOW-WATT PLUG-IN assemblies see pages 12 and 14.

 For BASIC and LOW-WATT BASIC assemblies see pages 13 and 15.
- **7. Installation** C5 & C7 valves have no limitations on mounting orientation.
- 8. Filtration & Lubrication 40 to 50 micron filtration, and use of general purpose, non-detergent lubricating oil (ISO, ASTM) Grade 32 in controlled air is recommended.





Series C5 & C7 Manifold Mounting Solenoid Valves

9. Electrical Characteristics

BASIC type solenoid operator --8.5 to 10.5 Watt

---Guarded – push to operate, turn to lock manual override

LOW WATT type solenoid operator --0.75 to 2.9 Watt DC

--3.1 to 3.7 VA AC

---Guarded – push to operate, turn to lock manual override

Ambient temperature range: 5°F (-15°C) to 125°F (+50°C)

Electrical connection:

BASIC type solenoid -3 spade terminals







Optional - DIN connector for NEMA 4/IP65 protection

- Wire leads (2) with 1/2" NPT conduit connector



LOW-WATT BASIC - 3 spade terminals



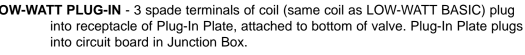




Optional - DIN connector for NEMA 4/IP65 protection

- Wire leads (2), 18" (46 cm) long

LOW-WATT PLUG-IN - 3 spade terminals of coil (same coil as LOW-WATT BASIC) plug





Specifications: See also page 7 for solenoid options.

				С	CONTINUOUS DUTY COILS								
SOLENOID OPERATO	OR .		Nomin	al Power	AC \	/oltage	Inrush	Holding		DO	C Voltage	Inrush &	
TYPE		Туре	AC	DC	Volts/Hz	Coil Code #	amp	amp	ohm	Volts	Coil Code #	Holding amp	ohm
BASIC- with spade terr	minals	CLASS F.	8.5 watt	10.5 watt	24/60	A024	0.63	0.50	26	12	D012	0.87	14
(for Mini DIN connector		Epoxy encapsulated,			110/50-	E110	0.13	0.10	647	24	D024	0.43	55
NEMA 4/IP65)	•	Rated voltage contin-			120/60	A120	0.13	0.10	647	48	D048	0.22	222
		uous duty 100%			220/50-	E220	0.06	0.05	2790				
					240/50-	E240	0.06	0.05	2790				
					240/60	A240	0.06	0.05	2790				
	Option				_	_	_	_	_	6	D006	0.125	47
			_	0.75 watt	_	_	-	_	_	12	D012	0.063	193
LOW-WATT BASIC-	-027				l –	_	_	_	_	24	D024	0.031	724
with spade terminals		CLASS F,			_	_	_	_	_	48	D048	0.017	2310
(For Micromini DIN		Epoxy encapsulated,			24/50-	E024	0.21	0.16	78				
style 8 mm gap con-		Rated voltage continu-			24/60	A024	0.19	0.13	78	12	D012	0.24	47
nector,NEMA 4/IP65)		ous duty 100%	4.0VA		110/50-	E110	0.045	0.035	1715	24	D024	0.12	193
or wire leads			@50 Hz		110/60-	A110	0.041	0.028	1715	48	D048	0.06	724
or	-043		3.2 to	2.9 watt	120/60	A120	0.042	0.032	1715	l			
LOW-WATT PLUG-IN			4.3VA		220/50-	E220	0.023	0.017	7750	l			
1			@60Hz		220/60-	A220	0.023	0.017	7750	l			
ı					240/60	A240	0.021	0.016	7750	l			



VALVE PRODUCT NUMBERS

			BASIC		LOW-WATT				
	WGT.			LOW-WATT BASIC	WGT.	LOW-WATT PLUG-IN	WGT.		
Single solenoid- spring return	NID'I	C5	CSG-4232-(*)		CSG-4232-027-(*) CSG-4232-043-(*)		` '	8.1 oz (230 gms)	
EB EA	INPliot	C7	CSG-4332-(*)		CSG-4332-027-(*) CSG-4332-043-(*)		` '	9.7 oz (275 gms)	
Double solenoid- momentary contact (with detent)	INDilot	C5	CGG-4232-(*)		CGG-4232-027-(*) CGG-4232-043-(*)		` ,	12.1 oz (343 gms)	
B IN EA	IIVI IIOC	C7	CGG-4332-(*)	14.8 oz (420 gms)	` '		` ,	13.7 oz (390 gms)	
Double solenoid- spring centered (all ports blocked)		C5	CXX-4233-(*)	13.2 oz (374 gms)	` '			12.1 oz (343 gms)	
B A EB IN EA	INFIIOL	C7	CXX-4333-(*)	14.8 oz (420 gms)	` '		` '	13.7 oz (390 gms)	
Double solenoid- spring centered (exhaust ports open)	INDilot	C5	CXX-4234-(*)		` '	10.6 oz (300 gms)	CXX-4234-027-P-(*) CXX-4234-043-P-(*)	12.1 oz (343 gms)	
B A T T T T T T T T T T T T T T T T T T	II II II II II	C7	CXX-4334-(*)	14.8 oz (420 gms)	` '	12.2 oz (345 gms)	` '	13.7 oz (390 gms)	
	Double solenoid- momentary contact (with detent) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (exhaust ports open)	Double solenoid- momentary contact (with detent) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (all ports blocked) INPilot	Double solenoid- momentary contact (with detent) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (exhaust ports open) NPilot C5 INPilot C5 INPilot C7	Double solenoid- momentary contact (with detent) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (all ports blocked) Double solenoid- spring centered (exhaust ports open) Double solenoid- spring centered (exhaust ports open) INPilot C5 CSG-4232-(*) C6 CGG-4232-(*) C7 CGG-4232-(*) C7 CXX-4233-(*) C8 CXX-4233-(*)	Spring return C5 CSG-4232-(*) 8.3 oz (235 gms) C7 CSG-4332-(*) 9.9 oz (280 gms) C6 CGG-4232-(*) 13.2 oz (374 gms) C7 CGG-4332-(*) 14.8 oz (420 gms) C7 CXX-4233-(*) 14.8 oz (420 gms) C7 CXX-4233-(*) 14.8 oz (420 gms) C7 CXX-4233-(*) 14.8 oz (420 gms) C8 CXX-4233-(*) 14.8 oz (420 gms) C9 CXX-4233-(*) 14.8 oz (420 gms) C9 CXX-4233-(*) 14.8 oz (420 gms) C9 CXX-4233-(*) 14.8 oz (420 gms)	Spring return Spring return C5 CSG-4232-(*) 8.3 oz CSG-4232-027-(*) CSG-4232-043-(*) CSG-4232-027-(*) CSG-423	Spring return C5	Spring return C5	

^{*}Specify any options that are required and coil code number.

OPTIONS FOR SOLENOID ACTUATED VALVES — For required options, add suffix number to valve product number.

Suffix

-HC

DIN CONNECTOR



NEMA4/IP65 Protection-Mini type with PG9 cord grip for BASIC operator. Micromini type (8 mm gap) with cord grip (maximum 0.25 [6.5mm] cable ø) for LOW-WATT BASIC operators.

WIRE LEADS:



Provides 2 wire leads--243 BASIC operators 24" (61 cm) long LOW-WATT BASIC operators 18" (46 cm) long

WIRE LEADS with 1/2" NPT Conduit Connection: -228L



Provides wire leads same as suffix -243, but boss accepts 1/2" NPT conduit. For BASIC operators only. Not available with LOW-WATT BASIC operators.

MANUAL OVERRIDES

S T

ANDARD

OPTIONAL

OPTIONAL

Suffix (For all Basic and Low-Watt Valves)



None Required

Guarded - push to operate, turn to lock



-M

Unguarded button - push to operate, nonlocking



-CML

Unguarded button - push to operate, twist to lock

Series C5 & C7 Manifolds

Technical Data

1. General Description

Versa's C manifold system provides single modular, stacking manifolds that can be joined together to form a very compact valve mounting platform up to 12 stations. Each module is able to mount any single solenoid or double solenoid actuated, 2 or 3 position valve within the specific C5 or C7 series. Different types of valves and actuations within the same size series can be intermixed within the same manifold system. End Plates providing a common inlet and 2 common exhausts for each side of the manifold complete the assembly.

The modular concept allows systems to be easily changed in the field, or at any time, by addition or subtraction of valve stations or conversion to the Plug-In feature.

Cylinder ports are located in the side of the manifold, or can be provided in both the side and bottom of the manifold.



Manifold, End Plates - Diecast Aluminum, powder coat-epoxy painted Bleed Control Plate, Junction Box - Synthetic Resin Regulator Accessory Plate - Black Anodized Aluminum Station Blank - Black Oxide Steel

Track-gaskets - NBR (nitrile)

Screws: Manifold to Manifold - Black Oxide Steel Valve to Manifold - Stainless Steel



Manifold
Supply/Exhaust End Plate
Regulator Accessory Plate
Bleed Control Plate
Junction Box
Junction Box End Plate

<u>C5</u>		<u>C7</u>	
OZ.	(gram)	oz.	(gram)
3.4	96	5.8	165
1.9 ea.	54 ea.	3.0 ea.	85 ea.
11.8	335	13	369
1.4	40	1.6	45
0.9	25	0.9	25
0.5 ea.	14 ea.	0.5 ea.	14 ea.

4. Porting

Inlet (1) in each End Plate
Exhaust (2) in each End Plate
Cylinder Ports in side of manifold

Cylinder Ports in both side and bottom of manifold

<u>C</u> 5	<u>5</u>	C.	7
NPT	G	NPT	G
1/4"	1/4	3/8"	3/8
1/4"	1/4	3/8"	3/8
1/8" or 1/4"	1/8 or 1/4	1/4" or 3/8"	1/4 or 3/8
1/8"	1/8	1/4"	1/4



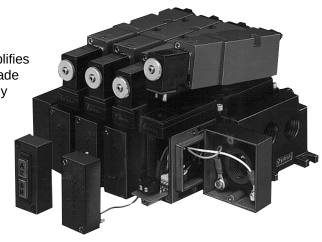


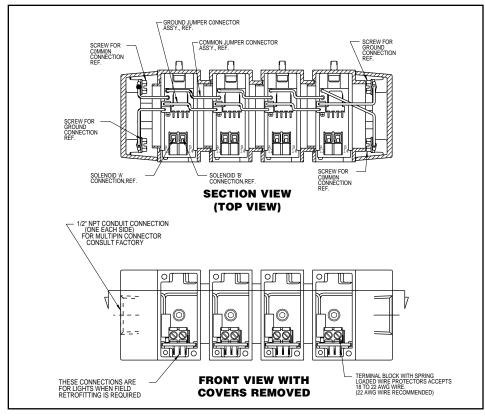


5. Options

Plug-In electrical connection (Suffix -P)

Use of the <u>Plug-In electrical connection</u> (Suffix -P) option simplifies wiring, installation and servicing. Wiring connections are made within a junction box adapter so that there is no hard wiring to any valve. Installation or removal of a valve, accomplished by simply loosening or tightening 3 valve mounting screws, makes or breaks the electrical connection. The grounds and commons are pre-wired at the factory, so that only one wire connection is necessary for each solenoid and this is further simplified by a unique sliding terminal strip in each box.





Typical 4-station Plug-In Assembly showing wiring, Sliding Terminal Strip, Junction Boxes & Junction Box End Plates.

Multipin Connector (Suffix -PM)

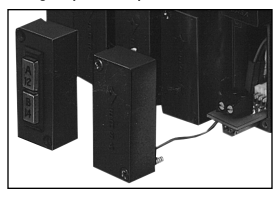
The multipin option utilizes a 25 pin plug (male side) Sub-D connector fully pre-wired and tested by Versa at the factory. All stations on a D connector equipped manifold are always wired for double solenoid valves, whether the valves are single or double solenoid. This allows the pneumatic equipment designer to change valve function easily if design changes occur. A multipin connector retains the true plug-in feature. Connection to a programmable logic controller is possible without the normal labor cost associated with solenoid valve wiring. Remove three screws and the valve is removed from the manifold without touching any electrical or pneumatic connections. (See page 11 for physical location options. See also pages 12 and 14 for individual pin identification.)



Series C5 & C7 Manifolds

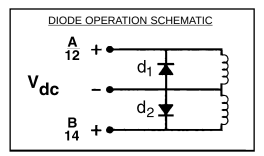
5. Options (continued)

Indicator Lights (Suffix -PL)



Indicator lights (Suffix -PL) are available in conjunction with the plug-in electrical connection for all common voltages and are located in the cover of each junction box. These lights allow for easy manifold set-up and trouble shooting.

Voltage Surge Protection (Suffix -SSD)



<u>Voltage surge protection</u> (Suffix -SSD) is available in conjunction with the plug-in option on all common DC voltages. Diodes are connected in parallel with the coil and mounted directly to the circuit board pro-viding electrical controllers surge suppression against voltage spikes caused by the solenoid.

Inlet Isolation Disc (Suffix -XS)

When an application requires different pressures within the same application it is still possible to assemble a compact manifold containing all of the necessary valving and to connect the different pressure supply lines into one manifold assembly. This is accomplished by utilizing Inlet Isolation Discs which are small gasketed shields that can be placed between manifold stations, when the manifold assembly is assembled and to effectively isolate each group of valves that utilize the same pressure. For example, a five station assembly could have two stations functioning at 50 psi and three stations functioning at 100 psi by simply placing an Inlet Isolation Disc between the first two stations and the last three stations of the manifold assembly.

6. Accessories

Bleed Control Plates

<u>Bleed Control Plates</u> that provide speed control through metering of the exhausts can be added as an option for any valve stations that require this feature. See page 17.

Regulator For 4-Way Valve

<u>Regulator Accessory Plates</u> complete with pressure gauge for one port pressure control can be provided for 4-way function on any valve stations that require this feature. See page 16.

Station Blank

Where application designs wish to provide for the possibility of addition or removal of valves depending upon specifications that can change application to application or if circuit changes require valve removal, the use of Station Blanks blocks all manifold ports to the removed valve or to the valve station that was intended for possible future use. It is not necessary to disassemble the manifold assembly in these cases and overall size considerations can be standardized. See page 17.



Intermediate Supply Manifolds

In applications where air flow capacity might be compromised due to several valves functioning at the same time or where controlled accessories require large volumes, Intermediate Supply Manifolds can be inserted into the manifold assembly at strategic intervals and additional inlet supply can be connected to these Supply Ports in order to increase the available volume of air. Consult factory for application assistance.



C5 MANIFOLD PRODUCT NUMBERS

		Cylinder Port Size			,	der Port cation	Manifold Product Number	Mou	ntable Valves
	1/8" NPT	G1/8	1/4" NPT	G1/4	Side Only	Side & Bottom		LOW	-WATT PLUG-IN
For Mounting C5	Х				Х		C5M-4202-(†)-(††)		
		Х			Х		C5M-4262-(†)-(††)		-4232-027-P-(*)
			Х		Х		C5M-4302-(†)-(††)		i-4232-027-P-(*) -4233-027-P-(*)
LOW-WATT PLUG-IN				Х	Х		C5M-4362-(†)-(††)	CXX	-4234-027-P-(*)
valves	Х					Х	C5M-4203-(†)-(††)		-4232-043-P-(*) -4232-043-P-(*)
		Х				Х	C5M-4263-(†)-(††)	CXX-4233-043-P-(*) CXX-4234-043-P-(*)	
							For use with valves having DIN terminals or wire leads	BASIC	LOW-WATT BASIC
	X				Х		C5M-4202-(†)		
		Х			Х		C5M-4262-(†)		CSG-4232-027-(*)
For Mounting C5 BASIC			Х		Х		C5M-4302-(†)	CSG-4232-(*)	CGG-4232-027-(*) CXX-4233-027-(*)
or				Х	Х		C5M-4362-(†)	CGG-4232-(*) CXX-4233-(*)	CXX-4234-027-(*)
C5 LOW-WATT BASIC	Х					Х	C5M-4203-(†)	CXX-4234-(*)	CSG-4232-043-(*) CGG-4232-043-(*)
valves		Х				Х	C5M-4263-(†)		CXX-4233-043-(*) CXX-4234-043-(*)

C7 MANIFOLD PRODUCT NUMBERS

		Cylinder Port Size				der Port cation	Manifold Product Number	Mou	ntable Valves	
	1/4" NPT	G1/4	3/8" NPT	G3/8	Side Only	Side & Bottom		LOW-	WATT PLUG-IN	
	Х				Х		C7M-4302-(†)-(††)			
For Mounting		Х			Х		C7M-4362-(†)-(††)		-4332-027-P-(*) 6-4332-027-P-(*)	
C7			Х		Х		C7M-4402-(†)-(††)	CXX	-4333-027-P-(*)	
LOW-WATT PLUG-IN				Х	Х		C7M-4462-(†)-(††)		-4334-027-P-(*) -4332-043-P-(*)	
valves	Х					Х	C7M-4303-(†)-(††)		-4333-043-P-(*)	
		Х				Х	C7M-4363-(†)-(††) CGG-4332-043- CXX-4334-043-I			
							For use with valves having DIN terminals or wire leads	BASIC	LOW-WATT BASIC	
	Х				Х		C7M-4302-(†)			
For Mounting		Х			Х		C7M-4362-(†)		CSG-4332-027-(*) CGG-4332-027-(*)	
C7 BASIC or			Х		Х		C7M-4402-(†)	CSG-4332-(*)	CXX-4333-027-(*)	
C7 LOW-WATT				Х	Х		C7M-4462-(†)	CGG-4332-(*) CXX-4333-(*)	CXX-4334-027-(*) CSG-4332-043-(*)	
BASIC valves	Х					Х	C7M-4303-(†)	CXX-4334-(*)	CXX-4333-043-(*)	
valves		X				Х	C7M-4363-(†)		CGG-4332-043-(*) CXX-4334-043-(*)	

C5 & C7 MANIFOLD OPTIONS

(†) Indicate number of valve stations required (1-12)

(††) Suffix

-P

Plug-in w/junction box Plug-in w/junction box & indicator lights -PL

-PM

-PML

-PMR

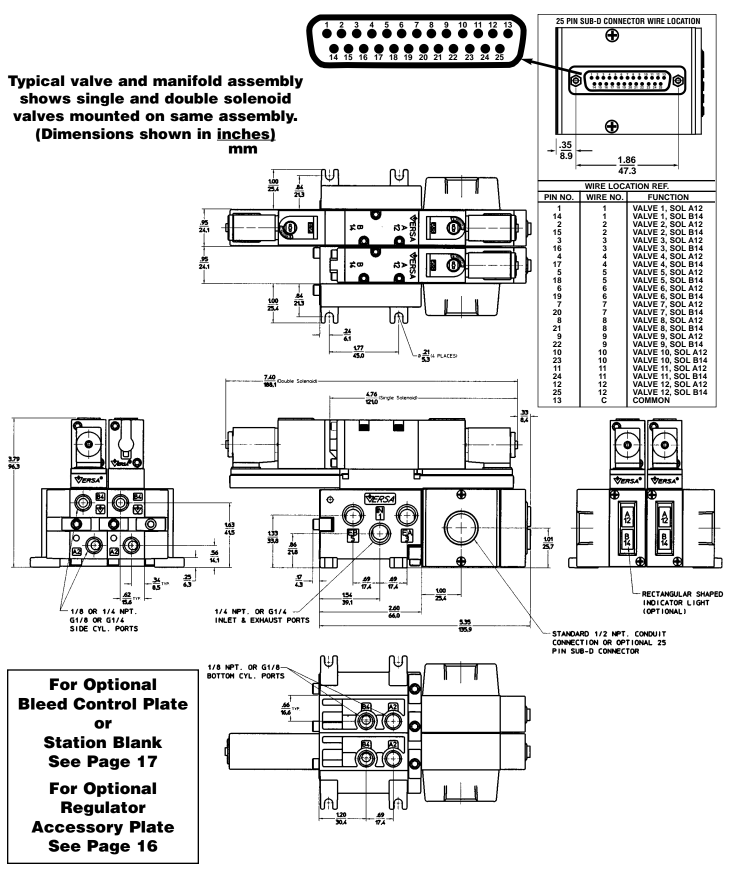
Plug-in w/junction box & Indicator lights
Plug-in w/junction box & left side** mounted 25 pin connector
Plug-in w/junction box & left side** mounted 25 pin connector and indicator lights
Plug-in w/junction box & right side** mounted 25 pin connector
Plug-in w/junction box & right side** mounted 25 pin connector and indicator lights
Surge suppressor, DC voltages only -PMRL

-SSD

-XS__ Isolation Plug (__= callout for plug location--Consult factory for description) (*) Specify any options and Coil Code Number.

^{**}When looking at cylinder ports on the manifold

C5 Manifold Assembly For LOW-WATT PLUG-IN Valves

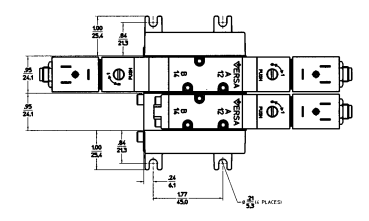


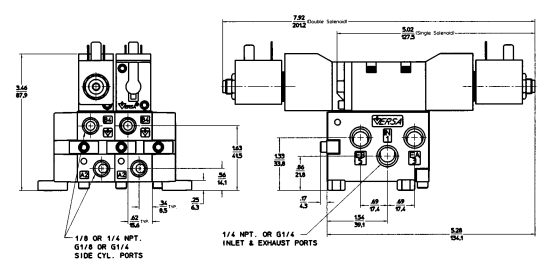


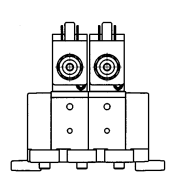
C5 Manifold Assembly For BASIC and LOW-WATT BASIC Valves

Typical valve and manifold assembly shows single and double solenoid valves mounted on same assembly.

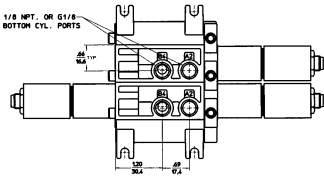
(Dimensions shown in <u>inches)</u>
mm

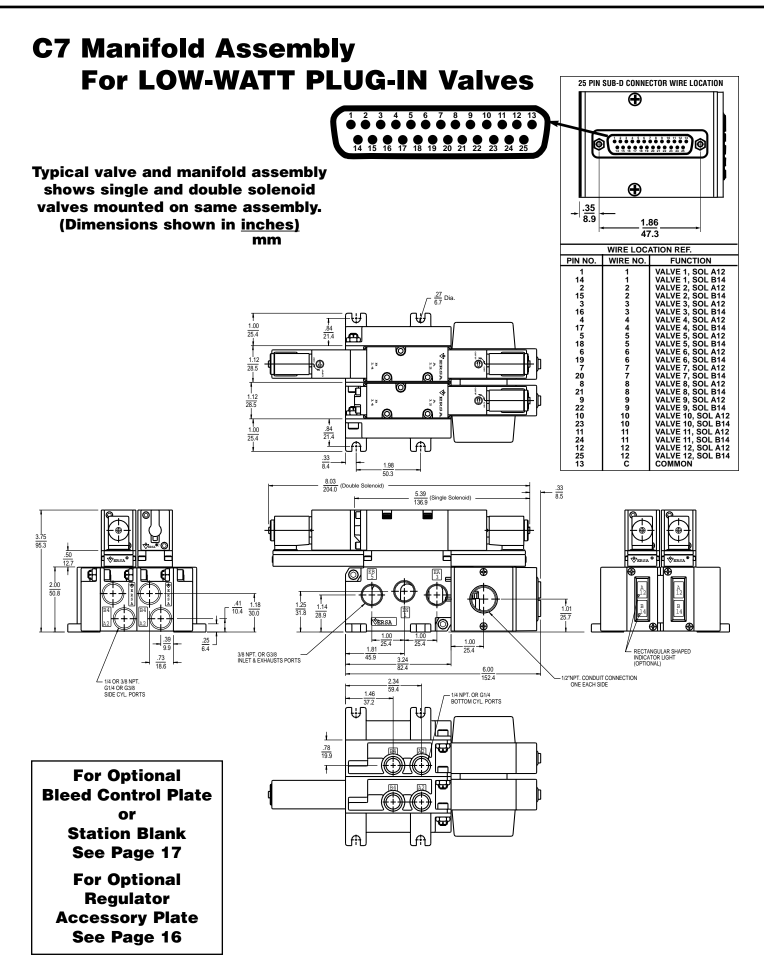






For Optional
Bleed Control Plate
or Station Blank
See Page 17
For Optional
Regulator Accessory
Plate See Page 16
For Spacer Plate
required when
mounting hazardous
service solenoid
valves, See Page 17





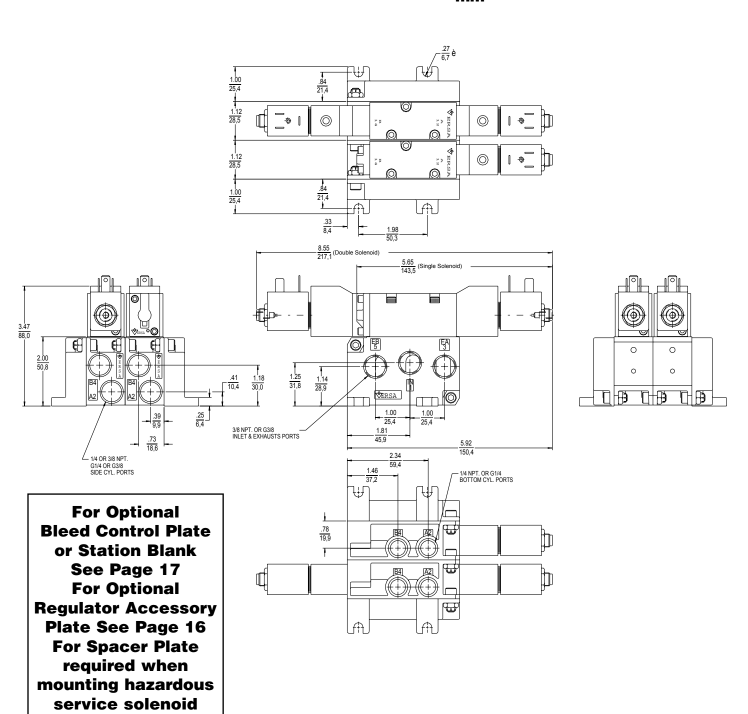


C7 Manifold Assembly For BASIC and LOW-WATT BASIC Valves

Typical valve and manifold assembly shows single and double solenoid valves mounted on same assembly.

(Dimensions shown in inches)

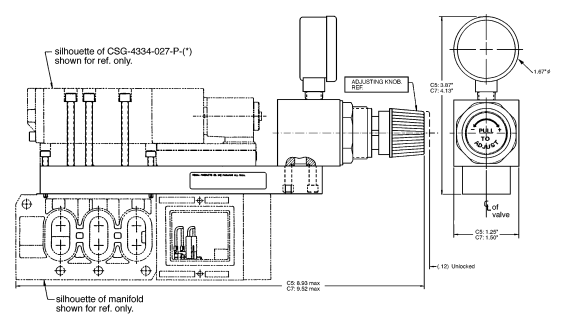
mm

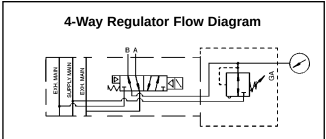


valves, See Page 17

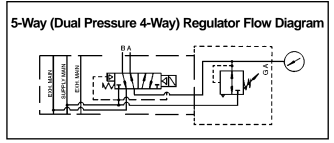
Series C5 & C7 Manifold Accessories

Regulator Accessory Plate – For BASIC, LOW-WATT BASIC & LOW-WATT PLUG-IN Valves





Flow diagram above shows one 4-way single solenoid valve mounted on the regulator assembly.



Flow diagram above shows one 5-way single solenoid valve mounted on the regulator assembly. Supply pressure is supplied to 'B' port and regulated pressure is supplied to 'A' port.

Notes:

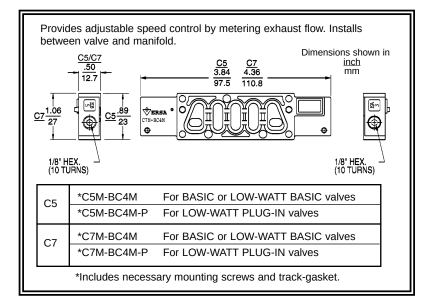
- 1) Regulator Assembly includes gauge, valve mounting screws and track-gasket.
- 2) For side by side mounting of regulators or for regulators on every station, consult factory.
- 3) Regulators for use with INPilot type valves only.
- **4)** For 4-way type regulator, must specify 4-way valve. For 5-way type regulator, must specify 5-way valve. Change first 4 in valve part number to 5, for example, CSG-4332-043 changes to CSG-5332-043.
- 5) Minimum manifold inlet pressure based on valve type.

Product Numbers

Series	4 W	ay	5-Way (Dual F	Range	
Jeries	Non Plug-In	Plug-In	Non Plug-In	Plug-In	(psi)
C5	Not Available	Not Available	NA	NA	1-10
	Not Available	Not Available	NA	NA	3-30
	C5AR-4060MG	C5AR-4060MG-P	NA	NA	5-60
	C5AR-4125MG	C5AR-4125MG-P	NA	NA	10-125
C7	Not Available	Not Available	C7AR-5010MG	C7AR-5010MG-P	1-10
	Not Available	Not Available	C7AR-5030MG	C7AR-5030MG-P	3-30
	C7AR-4060MG	C7AR-4060MG-P	C7AR-5060MG	C7AR-5060MG-P	5-60
	C7AR-4125MG	C7AR-4125MG-P	C7AR-5125MG	C7AR-5125MG-P	10-125



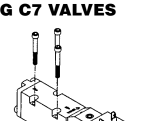
BLEED CONTROL PLATE



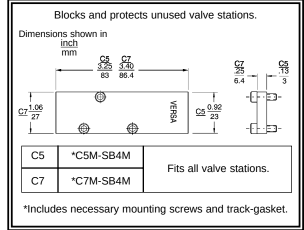
SINGLE STATION SUBPLATE FOR MANIFOLD MOUNTING C7 VALVES

All pipe connections are made to the sub-plate facilitating quick and easy removal of the valve without disturbing plumbing.

C7 Valves: 1/4"NPT Ports C7M-430 3/8"NPT Ports C7M-440



STATION BLANK



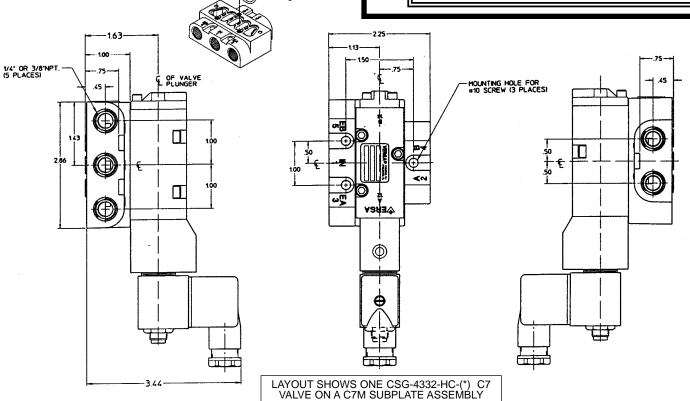
SPACER PLATE

Required for mounting adjacent valves with hazardous service actuators or side by side regulators.



Hazardous service and non plug-in valves	C5	*C5M-SP4M	0.55" wide
	C7	*C7M-SP4M	0.40" wide
plug-in valves	C5	*C5M-SP4M-P	0.55" wide
	C7	*C7M-SP4M-P	0.40" wide

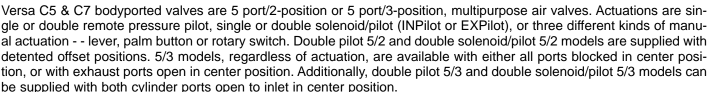
*Includes necessary mounting screws and gaskets.



Series C5 & C7 Bodyported Valves

C5 & C7 Technical Data





Two different types of solenoid operators, both with manual override, are available for the solenoid/pilot actuated valves. The "BASIC" type is suited to most industrial applications; the "LOW-WATT" type adapts to computer controlled applications as well. Both solenoid types offer DIN connectors as an option.

Any bodyported valve can be individually mounted as a sideported valve, gang mounted side by side using #6 screws for C5 or #8 screws for C7, or rack mounted on a 2- to 10-station Supply/Exhaust Manifold, providing common inlet and exhaust connections. C5 and C7 valves cannot be mixed on the same manifold.

2. Materiais							
Valve body, plunger	- Anodized Aluminum						

Actuating caps: Solenoid (basic type),

Pilot & Manual - Anodized Aluminum

Solenoid (low-watt type), Spring cap -Synthetic Resin

Pilot Piston - Synthetic Resin Manifolds, Station Blank,

Regulator Accessory Plate - Anodized Aluminum

Bleed Control Plate - Synthetic Resin

Valve Seals: Plunger & Body - FKM (fluorocarbon)

Pilot Piston - NBR (nitrile)

Solenoid Parts (Wetted) - 304, 430F Stainless Steel and Brass

Screws - Stainless Steel

3. Weights		<u>C5</u>		<u>C7</u>	
		/eight	•		
<u>Valve Type</u>	OZ.	(gram)	OZ.	(gram)	
Single Solenoid-Spring Return	8.3	(235)	10.6	(300)	
Double Solenoid	13.9	(395)	15.8	(450)	
Single Pilot-Spring Return	5.1	(145)	7.4	(210)	
Double Pilot	7.2	(205)	9.4	(270)	
Lever Actuated	5.1	(145)	7.4	(210)	
Palm Button Actuated	5.1	(145)	7.4	(210)	
Rotary Switch Actuated	4.6	(130)	6.9	(200)	

4. Operating Pressure Range* (pneumatic)

Valve

Actuation **Aux. Pilot Pressure** Type Series Range 15-115 psi C5 Single solenoid or (1-8 bar) **INPilot** none required Single pilot-25-115 psi 5/2 C7 spring return (1.7-8 bar) & and 15-115 psi 5/3 Double solenoid or C5 (1-8 bar) Vacuum-115 psi Double pilot-**EXPilot** 25-115 psi (Vacuum-8 bar) spring centered C7 (1.7-8 bar) 10-115 psi C5 Double solenoid-(0.7-8 bar) **INPilot** none required momentary contact 15-115 psi C7 (1-8 bar) 5/2 Double solenoid-10-115 psi C5 momentary contact Vacuum-115 psi (0.7-8 bar) **FXPilot** (Vacuum-8 bar) 15-115 psi Double pilot-C7 (1-8 bar) momentary pressure Manual-Lever, Button or C5 Rotary switch Vacuum-115 psi 5/2 (Vacuum-8 bar) not & Manual-Lever or Button C7 applicable 5/3 15-115 psi Manual-Rotary switch C7 (1-8 bar)

Size

Operating Pressure

* For higher pressures consult factory

5. Porting Size C5

 Valve body ports:
 1/8 NPT or G1/8
 1/4 NPT or G1/4

 Pilot ports:
 1/8 NPT or G1/8
 1/8 NPT or G1/8

Rack Mounting Supply/ Exhaust

Manifold ports: (common inlet, exhausts) 1/4 NPT or G1/4 3/8 NPT or G3/8 (EXPilot ports) 1/8 NPT or G1/8 N/A

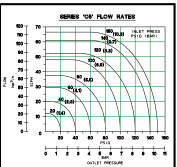
18



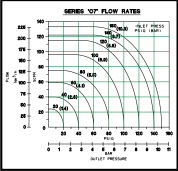
C7 6. Flow **C5**

Minimum internal valve orifice: Cv(Kv) average all ports:

0.197" (5 mm) 0.75 (11)



0.276" (7 mm) 1.6(23)



Cylinder Extension Speed			A double-acting cylinder with bore of in (mm)					
Using Series C5 or C7	Valve Size Series	1.25 (32)	1.75 (45)	2.0 (51)	3.25 (83)	4 (102)	6 (152)	
Will extend at a speed of at least in/sec	C5	42 (1067)	25 (610)	12 (305)	6 (152)	3 (76)	1 (25)	
(mm/sec)	C7	60 (1524)	40 (1016)	28 (711)	14 (356)	8 (208)	3 (76)	

This table is meant as a valve selection guide only. It was constructed as a result of extensive valve-performance testing with a wide variety of cylinders using short lines, 60-90 psi (4.1-6.2 bar) at the valve; cycle rates of 60 cpm or less, small difference in effective area, equal inlet and exhaust Cv (Kv) factors, and loads requiring less than 30 psi (2.1 bar) to initiate movement.

7. Electrical Characteristics BASIC type solenoid operator*

8.5 to 10.5 Watt

LOW-WATT type solenoid operator*

0.75 to 2.9 Watt

*Supplied with Guarded push to operate, turn to lock manual override as standard. For optional overrides see page 7.

Ambient temperature range: 5°F (-15°C) to 125°F (+50°C)

Electrical connection:

3 spade terminals

DIN connector for NEMA 4/IP65 protectionWire leads, 2 wire 18" (46 cm) long

Specifications: See also page 21 for solenoid options.

				С	ONTINUOU	S DUTY C	DILS						
SOLENOID OPERATO	OR	Coil	Nominal Power		AC V	oltage	Inrush	Holding		DC Voltage		Inrush &	
TYPE		Туре	AC	DC	Volts/Hz	Coil Code #	amp	amp	ohm	Volts	Coil Code #	Holding amp	ohm
BASIC- with spade terminals		CLASS F.	8.5 watt	10.5 watt	24V60	A024	0.63	0.50	26	12	D012	0.87	14
(For Mini DIN connecto		Epoxy encapsulated,	o.o man	l roio iraii	110V50-	E110	0.13	0.10	647	24	D024	0.43	55
NEMA 4/IP65)		Rated voltage contin-			120V60	A120	0.13	0.10	647	48	D048	0.22	222
,		uous duty 100%			220V50-	E220	0.06	0.05	2790	1			
					240V50-	E240	0.06	0.05	2790	1			
					240V60	A240	0.06	0.05	2790				
	Option				_	_	_	_	_	6	D006	0.125	47
			_	0.75 watt	_	_	_	_	_	12	D012	0.063	193
LOW-WATT -	-027				_	_	_	_	_	24	D024	0.031	724
with spade terminals		CLASS F,			_	_				48	D048	0.017	2310
(For Micromini DIN		Epoxy encapsulated,			24V50-	E024	0.21	0.16	78	l			
style 8 mm gap con-		Rated voltage continu-	4.03.44		24V60	A024	0.19	0.13	78	12	D012	0.24	47
nector,NEMA 4/IP65)		ous duty 100%	4.0VA		110V50- 110V60-	E110	0.045	0.035	1715	24 48	D024 D048	0.12	193
	-043		@50 Hz 3.2 to	2.9 watt	110V60- 120V60	A110 A120	0.041 0.042	0.028 0.032	1715 1715	48	D048	0.06	724
	-043		4.3VA	2.9 Wall	220V50-	E220	0.042	0.032	7750	1			
			@60Hz		220V30- 220V60-	A220	0.023	0.017	7750 7750				
					240V60	A240	0.023	0.017	7750				
					1 2,0,000	''	0.021	3.310	50				

8. Installation C5 and C7 valves have no limitations on mounting orientation.

9. Filtration & Lubrication

40 to 50 micron filtration, and use of general purpose. non-detergent lubricating oil (ISO, ASTM) Grade 32 in controlled and pilot air, is recommended.

10. Product Numbers

Solenoid Valves — see page 21

Pilot Valves — see page 20

Manual Valves — see page 20

Supply/Exhaust Manifolds C5 - see page 22 & 24

— C7 - see page 23 & 24

11. Dimensions

Solenoid Valves — see pages 25 & 26

Pilot Valves — see page 26

Manual Valves — see pages 26 & 27

Supply/Exhaust Manifolds — see pages 22, 23 & 24

Series C5 & C7 Bodyported Valves

Remote Pressure Pilot Actuated Valves See page 26 for dimensions.

Valve Type	Actuation	Size Series	Port Size	BASIC Product Number	
5/2	Single pilot-spring return*	C5	1/8 NPT G1/8	CSP-4202* CSP-4262*	* For CSP type valves on non-lubricated service add suffix option -S. Aux. Pilot pressure required: C5 25-115 psi
	EB IN EA	C7	1/4 NPT G1/4	CSP-4302* CSP-4362*	C5 25-115 psi (1.7-8 bar) C7 30-115 psi (2-8 bar)
	Double pilot-momentary pressure	C5	1/8 NPT G 1/8	CPP-4202 CPP-4262	
	EB IN EA	C7	1/4 NPT G1/4	CPP-4302 CPP-4362	
5/3†	Double pilot-spring centered (all ports blocked)	C5	1/8 NPT G1/8	CJJ-4203 CJJ-4263	
† For addi- tional center flow pattern with cylinder	EB IN EA	C7	1/4 NPT G1/4	CJJ-4303 CJJ-4363	
ports open to inlet see note in chart on	Double pilot-spring centered (exhaust ports open)	C5	1/8 NPT G1/8	CJJ-4204 CJJ-4264	
page 21 for 5/3 type valves.		C7	1/4 NPT G1/4	CJJ-4304 CJJ-4364	

Manually Actuated Valves See pages 26 & 27 for dimensions.

(Application Note – Manually actuated valves are designed as directional control devices. They are not intended for use on modulating, proportional or metering applications. For speed control see Bleed Control Valves in Versa Bulletin ACC.)

					ACTUATION	
				Lever	Button	Rotary Switch
Valve Type	Function	Size Series	Port Size			
	Spring return B A	C5	1/8 NPT	CSL-4202	CSI-4202	
5/2			G1/8	CSL-4262	CSI-4262	N/A
	VV	C7	1/4 NPT	CSL-4302	CSI-4302	
	EB IN EA		G1/4	CSL-4362	CSI-4362	
	Two-Detent B A	C5	1/8 NPT	CZL-4202	CZI-4202	CZA-4202-357
			G1/8	CZL-4262	CZI-4262	CZA-4262-357
	<u> </u>	C7	1/4 NPT	CZL-4302	CZI-4302	CZA-4302-357
	EB IN EA		G1/4	CZL-4362	CZI-4362	CZA-4362-357
	Spring Centered (all ports blocked)	C5	1/8 NPT	CBL-4203	CBI-4203	
5/3			G1/8	CBL-4263	CBI-4263	N/A
	$M_{\tau} \setminus \{ \tau + \tau \not \mid f_{\tau} \}$	C7	1/4 NPT	CBL-4303	CBI-4303	
	ÉB IN ÉA		G1/4	CBL-4363	CBI-4363	
	Spring Centered (exhaust ports open)	C5	1/8 NPT	CBL-4204	CBI-4204	
	B A		G1/8	CBL-4264	CBI-4264	N/A
		C7	1/4 NPT	CBL-4304	CBI-4304	
	ÉB IN ÉA		G1/4	CBL-4364	CBI-4364	
	Three- Detent (all ports blocked)	C5	1/8 NPT	CUL-4203	CUI-4203	CUA-4203-357
			G1/8	CUL-4263	CUI-4263	CUA-4263-357
		C7	1/4 NPT	CUL-4303	CUI-4303	CUA-4303-357
	ÉB IN ÉA		G1/4	CUL-4363	CUI-4363	CUA-4363-357
	Three-Detent (exhaust ports open)	C5	1/8 NPT	CUL-4204	CUI-4204	CUA-4204-357
	~	_	G1/8	CUL-4264	CUI-4264	CUA-4264-357
		C7	1/4NPT	CUL-4304	CUI-4304	CUA-4304-357
	ĖB IN ĖA		G1/4	CUL-4364	CUI-4364	CUA-4364-357

Options for Manually Actuated Valves - Add suffix for required option to product number listed above.

Suffix

-218A Lever is rotated 90°counter clockwise from vertical upright position
 -218B Lever is rotated 180° counter clockwise from vertical upright position
 -218C Lever is rotated 270° counter clockwise from vertical upright position

-25B Larger diameter 1.81" (46mm) black button. Use "-25BG" for green or "-25BR" for red.

-43 Extra panel mounting nut for button or rotary switch actuated valves. Reduces maximum allowable panel thickness from 0.56" (14.2mm) to 0.44" (11mm)

Note: If legend plates are required, any 22.5mm plate utilized for industrial pushbutton switches or indicating lights may be used.

Series C5 & C7 Bodyported Valves



Solenoid Actuated Valves See pages 25 & 26 for dimensions

	Valve			Size		BASIC Product
	Type	Actuation		Series	Port Size	Number
	5/2	Single solenoid-	INPilot	C5	1/8 NPT	CSG-4222-(*)
		spring return			G1/8	CSG-4282-(*)
				C7	1/4 NPT	CSG-4322-(*)
		ВА			G1/4	CSG-4382-(*)
			EXPilot	C5	1/8 NPT	CSG-4202-(*)
		FB FA			G 1/8	CSG-4262-(*)
		IN		C7	1/4 NPT	CSG-4302-(*)
					G1/4	CSG-4362-(*)
		Double solenoid-	INPilot	C5	1/8 NPT	CGG-4222-(*)
		momentary contact			G1/8	CGG-4282-(*)
		·		C7	1/4 NPT	CGG-4322-(*)
		ВА			G1/4	CGG-4382-(*)
			EXPilot	C5	1/8 NPT	CGG-4202-(*)
		EB IN EA			G1/8	CGG-4262-(*)
				C7	1/4 NPT	CGG-4302-(*)
					G1/4	CGG-4362-(*)
5,	/3 †	Double solenoid-	INPilot	C5	1/8 NPT	CXX-4223-(*)
		spring centered			G1/8	CXX-4283-(*)
† In additio		(all ports blocked)		C7	1/4 NPT	CXX-4323-(*)
types of c		ВА			G1/4	CXX-4383-(*)
patterns si			EXPilot	C5	1/8 NPT	CXX-4203-(*)
whereby bo	•	EB IN EA			G1/8	CXX-4263-(*)
is also avai				C7	1/4NPT	CXX-4303-(*)
Indicate ti					G1/4	CXX-4363-(*)
flow pattern	by chang-	Double solenoid-	INPilot	C5	1/8 NPT	CXX-4224-(*)
ing the last		spring centered			G1/8	CXX-4284-(*)
the produc		(exhaust ports open)		C7	1/4 NPT	CXX-4324-(*)
listed to an		ВА			G1/4	CXX-4384-(*)
CXX-4328.	r example,		EXPilot	C5	1/8 NPT	CXX-4204-(*)
∪∧∧ -4 320.		EB IN EA			G1/8	CXX-4264-(*)
				C7	1/4 NPT	CXX-4304-(*)
					G1/4	CXX-4364-(*)

^(*) Specify any options that are required from list below, and coil code # from page 19.

OPTIONS FOR SOLENOID VALVES — For required options, add suffix number to basic valve product number above.

OPTIONS FOR SOLENOID VALVES —	For required options, ad	d suffix number to basic valve product number above.
	<u>Suffix</u>	<u>Description</u>
LOW-WATT OPERATOR:	{ -027 -043	Functions at 0.75 watt, DC voltages only Functions at 2.9 watt, DC; 3.1 to 3.7 VA , AC voltages
DIN CONNECTOR:	-HC	NEMA 4/IP65 protection- Mini type with PG9 cord grip for BASIC operator. Micromini type (8 mm gap) with cord grip (maximum 0.25 [6.5 mm] cable Ø) for LOW-WATT operators.
WIRE LEADS:	-243	Provides 2 wire leads- 24" (61 cm) long for BASIC operators 18" (46 cm) long for LOW-WATT operators
WIRE LEADS with 1/2" NPT CONDUIT CONNECTION:	-228L	NEMA 4 protection- Provides wire leads same as suffix -243, but boss accepts 1/2" NPT conduit. Not available with LOW-WATT.

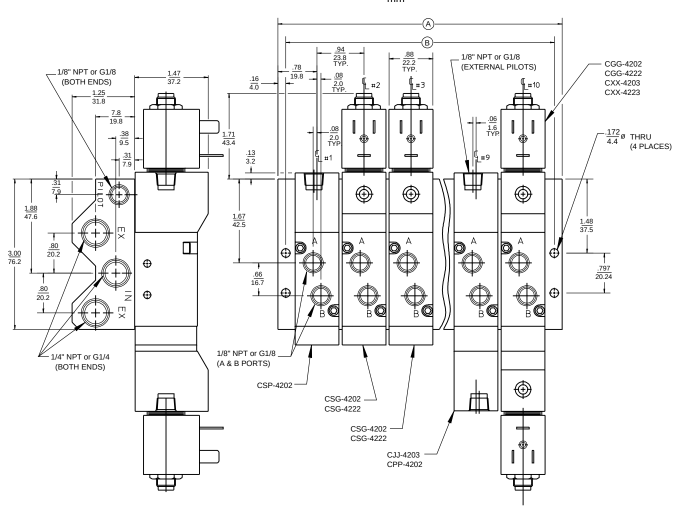
Rack Mounting Supply/Exhaust Port Manifolds

Series C5

[Manifold provides a common connection for the inlet, a common connection for each exhaust port, (and a common connection for an auxiliary pilot line for **EXP**ilot valves) for all valves on the assembly.]

Typical Valve & Manifold Assembly*

(Dimensions shown in $\underline{\underline{inches}}$.)



No. of Valve Stations	Manifold Port Size	Manifold Product No.†	Dimen A	sions B
2	1/4 NPT	C5M-4300-2	2.50"	2.188"
_	G1/4	C5M-4360-2	63.5 mm	55.56 mm
3	1/4 NPT	C5M-4300-3	3.44"	3.125"
3	G1/4	C5M-4360-3	87.31 mm	79.38 mm
4	1/4 NPT	C5M-4300-4	4.38"	4.062"
7	G1/4	C5M-4360-4	111.1 mm	103.19 mm
5	1/4 NPT	C5M-4300-5	5.31"	5.000"
3	G1/4	C5M-4360-5	134.9 mm	127.00 mm
6	1/4 NPT	C5M-4300-6	6.25"	5.937"
U	G1/4	C5M-4360-6	158.8 mm	150.8 mm
7	1/4 NPT	C5M-4300-7	7.19"	6.875"
,	G1/4	C5M-4360-7	182.6 mm	174.6 mm
8	1/4 NPT	C5M-4300-8	8.13"	7.812"
O	G1/4	C5M-4360-8	206.4 mm	198.4 mm
9	1/4 NPT	C5M-4300-9	9.06"	8.750"
	G1/4	C5M-4360-9	230.2 mm	222.2 mm
10	1/4 NPT	C5M-4300-10	10.00"	9.688"
10	G1/4	C5M-4360-10	254.0 mm	246.1 mm

† Valve mounting screws and O rings are supplied with manifold.

*NOTE:

Valves shown are typical and can be BASIC and/or LOW-WATT solenoid actuated,(INPILOT and/or **EXPILOT**), single and/or double solenoid, remote pressure pilot, single and or double pilot. Any of these valve types can be intermixed in the same assembly. For mounting of manually actuated valves, consult factory. When valves and manifold are ordered together, valves are shipped assembled to manifold.

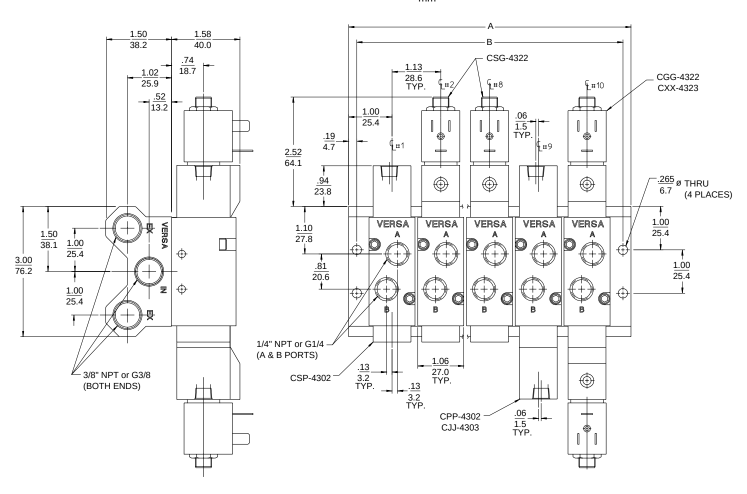


Series C7

(Manifold provides a common connection for the inlet & a common connection for each exhaust port for all valves on the assembly.)

Typical Valve & Manifold Assembly*

(Dimensions shown in inches.)



No. of Valve Stations	Manifold Port Size	Manifold Product Number†	Dimensions A B		
2	3/8 NPT	C7M-4400-2	3.13"	2.750"	
	G3/8	C7M-4460-2	79.5 mm	69.85 mm	
3	3/8 NPT	C7M-4400-3	4.25"	3.875"	
	G3/8	C7M-4460-3	108.0 mm	98.43 mm	
4	3/8 NPT	C7M-4400-4	5.38"	5.000"	
	G3/8	C7M-4460-4	136.6 mm	127.00 mm	
5	3/8 NPT	C7M-4400-5	6.50"	6.125"	
	G3/8	C7M-4460-5	165.1 mm	155.57 mm	
6	3/8 NPT	C7M-4400-6	7.63"	7.250"	
	G3/8	C7M-4460-6	193.8 mm	184.15 mm	
7	3/8 NPT	C7M-4400-7	8.75"	8.375"	
	G3/8	C7M-4460-7	222.2 mm	212.72 mm	
8	3/8 NPT	C7M-4400-8	9.88"	9.500"	
	G3/8	C7M-4460-8	250.9 mm	241.30 mm	
9	3/8 NPT	C7M-4400-9	11.00"	10.625"	
	G3/8	C7M-4460-9	279.4 mm	269.87 mm	
10	3/8 NPT	C7M-4400-10	12.13"	11.750"	
	G3/8	C7M-4460-10	308.1 mm	298.45 mm	

† Valve mounting screws and O rings are supplied with manifold.

*NOTE:

Valves shown are typical and can be BASIC and/or LOW-WATT solenoid actuated, (INPILOT and/or EXPILOT), single and/or double solenoid. (for expilot solenoid valves the pilot source must be supplied to each valve), remote pressure pilot, single and or double pilot. Any of these valve types can be intermixed in the same assembly. For mounting of manually actuated valves, consult factory. When valves and manifold are ordered together, valves are shipped assembled to manifold.

Rack Mounting Supply/Exhaust Manifold Accessories

1/8" HEX.

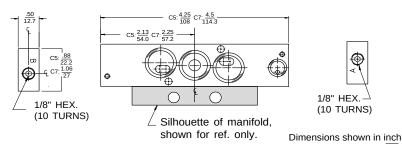
(10 TURNS)

Series C5 & C7

Bleed Control Accessory Plate

C5: C5M-BC4 C7: C7M-BC4

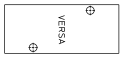
Speed control is accomplished by utilizing an adjustable needle valve to limit flow from port A (2) to port EA (3) and from port B (4) to port EB (5). Bleed control plate is placed between valve and Supply/Exhaust Manifold.



NOTE: Assembly includes valve mounting screws and O-rings. This product is not available for C7 size EXPilot Valves.

Station Blank Assembly

C5: C5M-SB4 C7: C7M-SB4

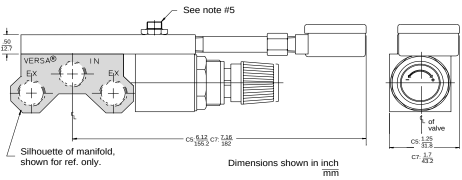


Required for blocking off unused or future valve stations of Supply & Exhaust Manifold assembly.

NOTE: Assembly includes mounting screws.

Regulator Accessory Plate

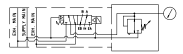
(See chart below for specific product no.)



NOTES:

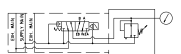
- 1) Regulator Assembly includes valve mounting screws and O-rings and can only be mounted on every other station. Alternate regulator assemblies for adjacent stations.
- 2) All valves must be **EXP**ilot type. No auxilliary pilot pressure required (see diagrams).
- Minimum manifold inlet pressure required is based on valve type. See page 18.
- C7 only: regulator assembly product numbers listed are for use with EXPilot solenoid operated valves only. For pilot or lever operated valves add "P" to the product number shown. FOR EXAMPLE: C7AR-4010GP
- C7 only: assemble the adapter assembly flush in the pilot port of solenoid valve using a 9/16" wrench.

SINGLE PRESSURE (4-WAY) REGULATOR FLOW DIAGRAM.



Flow Diagram above shows one single solenoid valve mounted on the Regulator Ass'y.

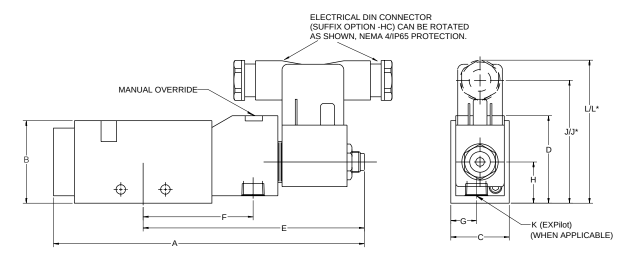
DUAL PRESSURE (5-WAY) REGULATOR FLOW DIAGRAM



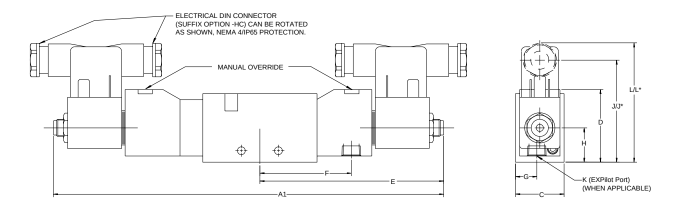
Flow Diagram above shows one single solenoid valve mounted on the Regulator Ass'y. Supply Main pressure is supplied to the 'EB' (5) port and Regulated pressure is supplied to the 'EA' (3) port.

	ssure 4-Way ccessory Plate		e 4-Way (5-Way) cessory Plate	Regulator Pressure		
C5	C7	C5	C7	Range		
C5AR-4010G	C7AR-4010G	C5AR-5010G	C7AR-5010G	1-10 psi (0.07-0.7 bar)		
C5AR-4030G	C7AR-4030G	C5AR-5030G	C7AR-5030G	3-30 psi (0.2-2 bar)		
C5AR-4060G	C7AR-4060G	C5AR-5060G	C7AR-5060G	5-60 psi (0.35-4 bar)		
C5AR-4125G	C7AR-4125G	C5AR-5125G	C7AR-5125G	10-125 psi (0.7-8.6 bar)		





5/2 SINGLE SOLENOID



5/2 & 5/3 DOUBLE SOLENOID

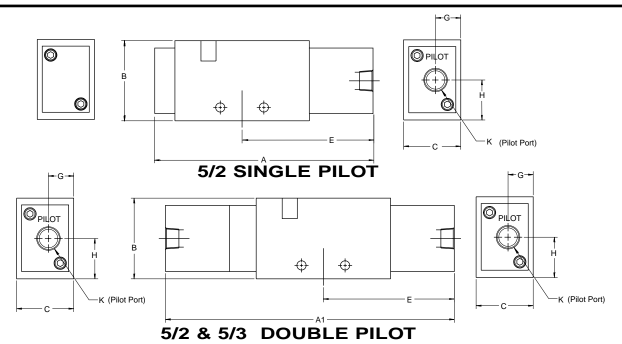
DIMENSIONS

(See page 26 for locations of mounting holes and ports.)

		Α	A1	В	C	D	Е	F	G	Ι	7	J*	K	L	L*
C5	inch	5.03	7.92	1.25	0.88	1.46	3.71	1.69	0.38	0.63	2.11	1.82	1/8 NPT	2.47	2.13
03	mm	127.7	201.2	31.8	22.4	37.2	94.2	42.8	9.5	15.9	53.5	46.2	G1/8	62.8	54.1
C7	inch	5.65	8.55	1.50	1.06	1.59	4.02	2.00	0.47	0.75	2.23	1.94	1/8 NPT	2.60	2.25
C/	mm	143.6	217.1	38.1	27.0	40.4	102.2	50.8	11.8	19.1	56.7	49.3	G1/8	66.0	57.2

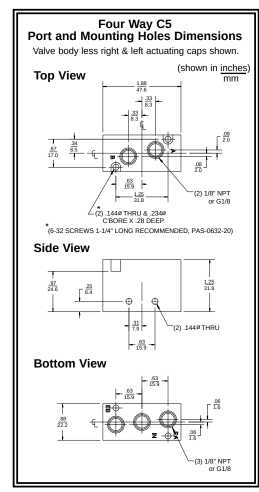
*Low Watt Actuator

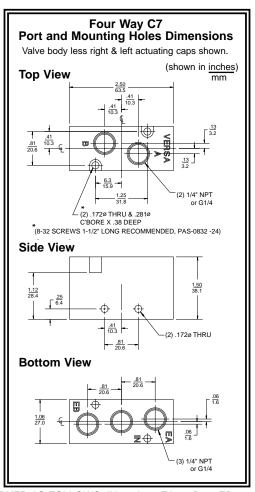
Series C5 & C7 Bodyported Dimensions



Dimensions (See appropriate size series below for locations of mounting holes and ports.)

		Α	A1	В	С	E	G	Н	K
C 5	inch	3.44	4.75	1.25	0.88	2.13	0.38	0.63	1/8 NPT
Co	mm	87.3	120.7	31.8	22.2	54.0	9.5	15.9	G1/8
C7	inch	4.06	5.38	1.50	1.06	2.44	0.47	0.75	1/8 NPT
C7	mm	103.2	136.6	38.1	27.0	61.9	11.9	19.1	G1/8







Dimensions shown in inches.

mm

Clearance Hole .88 Required.

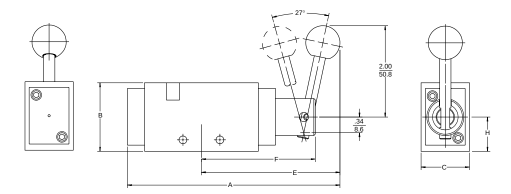
B

Lock Nut. ref.

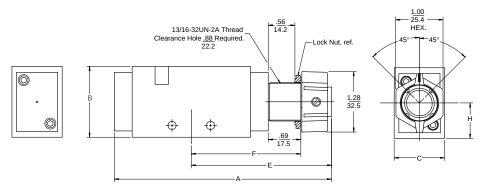
Lock Nut. ref.

1.00
25.4
HEX

BUTTON ACTUATED VALVES



LEVER ACTUATED VALVES



ROTARY SWITCH ACTUATED VALVES

Dimensions

(See page 26 for locations of mounting holes and ports.)

e page 26 for locations of mounting noies and ports.)		Α	Α*	В	С	Е	F	Н	I	I *	
Button Actuated Valves	C5	inch	4.37	4.66	1.25	0.88	2.75	2.00	0.63	1.38	1.81
		mm	111.0	118.4	31.8	22.2	70.0	50.8	15.9	35.1	46.0
	C 7	inch	4.99	5.28	1.50	1.06	3.37	2.31	0.75	1.38	1.81
		mm	126.8	134.1	38.1	27.0	85.5	58.7	19.1	35.1	46.0
Lever Actuated Valves	C 5	inch	4.04		1.25	0.88	2.73	2.19	0.63		
		mm	102.7	-	31.8	22.2	69.3	55.5	15.9		
	C7	inch	4.04		1.5	1.06	3.04	2.50	0.75	*For Option -25B.	
		mm	118.6		38.1	27.0	77.3	63.5	19.1		
Rotary Switch Actuated Valves	C 5	inch	3.96		1.25	0.88	2.65	2.00	0.63		
		mm	100.6	-	31.8	22.2	67.3	50.8	15.9		
	C7	inch	4.58		1.50	1.06	3.27	2.62	0.75		
		mm	116.3		38.1	27.0	83.1	67.0	19.1		

Repair Kits for Series C5 & C7 Valves

The repair kits listed below contain all of the parts necessary to restore a valve to prime operating condition. Coils for solenoid actuated valves are ordered separately. See heading COILS below.

Series C5 Valves

Repair Kit No.	For valve type
C-4202-SI	CSI-
C-4202-SL	CSL-
C-4202-ZI	CZI-
C-4202-ZL	CZL-
C-4203-BI	CBI- w/ 3 spool
C-4203-BL	CBL- w/ 3 spool
C-4203-UI	CUI- w/ 3 spool
C-4203-UL	CUL- w/ 3 spool
C-4204-BI	CBI- w/ 4 spool
C-4204-BL	CBL- w/ 4 spool
C-4204-UI	CUI- w/ 4 spool
C-4204-UL	CUL- w/ 4 spool
C-4222-PP	CGG- & CPP-
C-4222-SP	CSG- & CSP-
C-4223	CXX- & CJJ- w/ 3 spool
C-4224	CXX- & CJJ- w/ 4 spool

Series C7 Valves

Repair Kit No.	For valve type
C-4302-SI	CSI-
C-4302-SL	CSL-
C-4302-ZI	CZI-
C-4302-ZL	CZL-
C-4303-BI	CBI- w/ 3 spool
C-4303-BL	CBL- w/ 3 spool
C-4303-UI	CUI- w/ 3 spool
C-4303-UL	CUL- w/ 3 spool
C-4304-BI	CBI- w/ 4 spool
C-4304-BL	CBL- w/ 4 spool
C-4304-UI	CUI- w/ 4 spool
C-4304-UL	CUL- w/ 4 spool
C-4322-PP	CGG- & CPP-
C-4322-SP	CSG- & CSP-
C-4323	CXX- & CJJ- w/ 3 spool
C-4324	CXX- & CJJ- w/ 4 spool

COILS- for Series C5 & C7 solenoid valves

VALVE TYPE	SOLENOID TYPE	COIL TYPE	COIL PRODUCT NUMBER		
Manifold Mounting or Bodyported		3 spade terminals ++	P-1005-02-HC-(*)		
		Wire Leads	P-1005-02-243-(*)		
	Basic	Wire Leads with 1/2" NPT conduit connection	P-1005-02-228L-(*)		
	Low-Watt Basic or Low-Watt Plug-In	3 spade terminals +++	+P-1520-02-027-HC-(*) +P-1520-02-043-HC-(*)		
	Low-Watt Basic	Wire Leads	+P-1520-02-027-243-(*) +P-1520-02-043-243-(*)		

- * Add Coil Code from page 6 or 19
- + Match coil to valve product number using -027 or -043 designation
- ++ DIN connector for this coil is P-1005-70-HC.
- +++ DIN connector for this coil is P-1520-70-HC.

WARNINGS REGARDING THE DESIGN APPLICATION, INSTALLATION AND SERVICE OF VERSA PRODUCTS

The warnings below must be read and reviewed before designing a system utilizing, installing, servicing, or removing a Versa product. Improper use, installation or servicing of a Versa product could create a hazard to personnel and property.

DESIGN APPLICATION WARNINGS

Versa products are intended for use where compressed air or industrial hydraulic fluids are present. For use with media other than specified or for non-industrial applications or other applications not within published specifications, consult Versa.

Versa products are not inherently dangerous. They are only a component of a larger system. The system in which a Versa product is used must include adequate safeguards to prevent injury or damage in the event of system or product failure, whether this failure be of switches, regulators, cylinders, valves or any other system component. System designers must provide adequate warnings for each system in which a Versa product is utilized. These warnings, including those set forth herein, should be provided by the designer to those who will come in contact with the system.

Where questions exist regarding the applicability of a Versa product to a given use, inquiries should be addressed directly to the manufacturer. Confirmation should be obtained directly from the manufacturer regarding any questioned application prior to proceeding.

INSTALLATION, OPERATION AND SERVICE WARNINGS

Do not install or service any Versa product on a system or machine without first depressurizing the system and turning off any air, fluid, or electricity to the system or machine. All applicable

electrical, mechanical, and safety codes, as well as applicable governmental regulations and laws must be complied with when installing or servicing a Versa product.

Versa products should only be installed or serviced by qualified, knowledgeable personnel who understand how these specific products are to be installed and operated. The individual must be familiar with the particular specifications, including specifications for temperature, pressure, lubrication, environment and filtration for the Versa product which is being installed or serviced. Specifications may be obtained upon request directly from Versa. If damages should occur to a Versa product, do not operate the system containing the Versa product. Consult Versa for technical information.

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