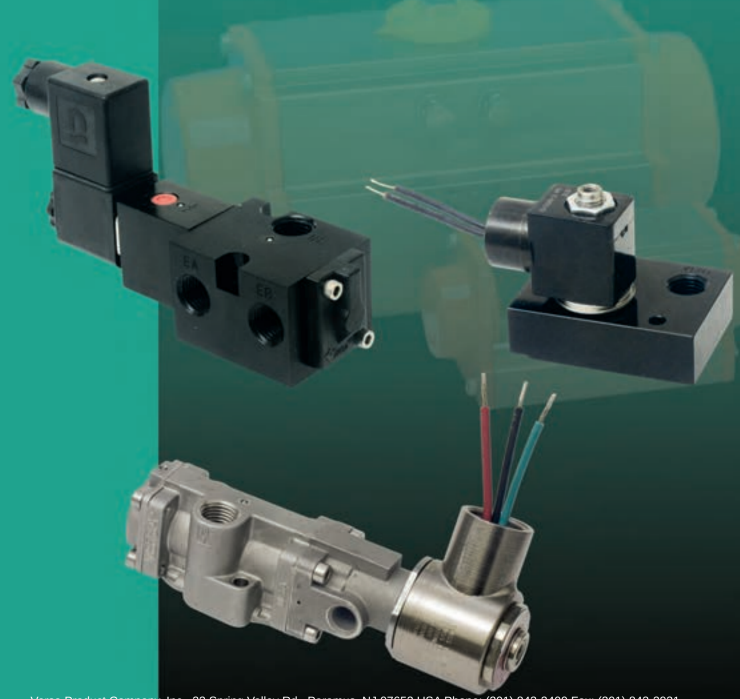




BULLETIN NMce-2017

NAMUR DIRECT MOUNT PNEUMATIC ACTUATOR VALVES



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DIRECT MOUNT ACTUATOR VALVES



GENERAL DESCRIPTION

The Versa NAMUR mount control valves are high flow, bubbletight, direct acting or solenoid/pilot operated. They are designed to mount directly to any NAMUR actuator, thus reducing actuator response time and cost of tubing, fittings, brackets, and labor. These valves are available in two materials - Aluminum and 316L stainless steel.

E5 is a direct acting 3-way (3/2) solenoid valve. C5 and C316 are solenoid/pilot operated high flow, 5-port NAMUR valves. They are available as single or double solenoid 2-position (C5 - C316) and 3-position (C5) models. Single solenoid spring return models utilize an air assisted spring return feature, assuring a positive return. Double solenoid valves may be used in applications where a momentary signal is required or in a "fail in last shifted position" actuator application.

A complete selection of electrical connections, area classifications, and power requirements makes the most exacting and demanding specifications or applications easy to satisfy.

E5 NAMUR



General Description

The aluminum E5 NAMUR mount control valve is an inexpensive, simple and effective 3-way directacting solenoid valve. It is designed to mount directly to any actuator with NAMUR footprint thus reducing cost of tubing, fittings, brackets and labor.

It is most effective on spring return or fail-safe actuators where high speed open or close is not important, but where cost is a factor. A threaded actuator vent port is standard.

Available as a 3-way, 2-position, direct acting solenoid, spring return only, and with most of the Versa solenoid options.

SPECIFICATIONS



General Description

The aluminum C5 NAMUR is available as either 4-way (for double acting actuators) or 3-way (for spring return or fail-safe actuators). This valve is field convertible utilizing no special tools, gaskets, or sealants.

Relocation of a port plug converts a 3-way to a 4-way, or a 4-way to a 3-way. When the 4-way valve is converted to 3-way function, the unused exhaust port becomes an actuator vent into which a filter/muffler can be installed to prevent contaminants from entering either the valve or the actuator.

Single solenoid models (for 2-position control), or double solenoid models (for 2 or 3-position control) are available.

Actuator positioning is possible with the use of 3-position valves since all Versa C5 NAMUR valves are bubbletight.

C316 NAMUR



General Description

The C316 NAMUR valve is available as either a 4-way (for double acting actuators) or as a 3-way (for spring return actuators).

When the 3-way function is utilized, the unused exhaust port becomes an actuator vent where a filter/muffler can be installed to prevent contaminants from entering the valve or the actuator.

The 5-port design allows the user to independently control actuator speed in either open or closed direction by utilizing speed or bleed controls.

Double solenoid models are equipped with a detent that maintains the valve in the last shifted position, even in high vibration applications.

Materials	•		PortSize		
Valve Body:	E5, C5 C316	Anodized aluminum 316L Stainless Steel	Inlet and	E5	1/4 NPT or G1/4-Series (vent 10-32)
Plunger:	C5 C316:	Anodized aluminum 316L Stainless Steel	exhaust	C5/C316	1/4 NPT or G1/4-Series (C5 only)
Actuating Caps:	C5 C316	Solenoid – anodized aluminum. Spring cap – synthetic resin. Solenoid and spring cap – 316L Stainless Steel	Flow Rates		Cv (average for all ports)
Pilot Piston:	C5	Synthetic resin	FIOW nates	E5	
	C316	316L Stainless Steel	Inlet and	C5	0.75
Valve Seals:	C5 - C316: C5: E5 – C5 C316	Plunger and body – FKM (fluorocarbon) Pilot piston – NBR (nitrile) Mounting O rings valve/actuator – NBR (nitrile) Mounting O rings valve/actuator – FKM (fluorocarbon)	exhaust	C316	1.6
Body and	C5 - C316	Stainless steel	Installation	and Filt	ration
Screws:	E5	Stainless steel (valve to actuator)	Valves:	No limitati	ons on mounting orientation.
	C316 C5	Stainless steel (valve to actuator) Carbon steel (valve to actuator)	Filtration:	40 to 50 n	nicron
Solenoid Parts:	E5, C5 & C316 E5, C5	Coils – epoxy molded with 3 spade terminals (std).	Options		
	E5, C5 & C316	Coil housing (per coil option selected) see page 26-29		See Option	ns pages 4 and 5

Valve Type	Operating Pressure Range[*] Pneumatic					
	E5	C5	C316			
Single Solenoid/Spring Return (2-position)	0-150 psi (0-10.3 bar)	15-115 psi (1-8 bar)	25-150 psi (1.8-10.3 bar)			
Double Solenoid/Detented (2-position)	—	10-115 psi (0.7-8 bar)	15-150 psi (1-10.3 bar)			
Double Solenoid/Spring Centered (3-position)	—	15-115 psi (1-8 bar)	_			

* Pressures ranges may change based on solenoid option. For applications above 125 psi (8.6 bar) exhaust flow controls or mufflers are recommended.

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DIRECT MOUNT ACTUATOR VALVES



VALVE PRODUCT NUMBER SELECTOR

C5, C-316 & E5 NAMUR			NUR		Basic Valve	Number*	
SERIES	FUNCTION**	PORT	Cv	SINGLE SOLENOID/SPRING RETURN,			NG CENTERED, 3 POSITION
		SIZE	0.	2 POSITION CGS-4232-NB1-†-(coil code)	DETENT, 2 POSITION CGG-4232-NB1-†-(coil code)	Blocked Center	Exhaust Ports Open CXX-4234-NB1-†-(coil code)
	4-way	1/4 NPT	.75	CGS-4292-NB1-†-(coil code)	CGG-4292-NB1-†-(coil code)	CXX-4293-NB1-†-(coil code)	
05	5/2 & 5/3	G1/4	.75				
C5	3-way**	1/4 NPT	.75	CGS-3232-NB1-†-(coil code) CGS-3292-NB1-†-(coil code)	CGG-3232-NB1-†-(coil code) CGG-3292-NB1-†-(coil code)	CXX-3233-NB1-†-(coil code) CXX-3293-NB1-†-(coil code)	CXX-3234-NB1-†-(coil code) CXX-3294-NB1-†-(coil code)
	3/2 & 3/3	G1/4	.75				
	4-way			CGS-4332-316-NE1-†-(coil code)	CGG-4332-316-NE1-†-(coil code)		
0040	5/2 &	1/4 NPT	1.6				
C316	3-way			CGS-3331-316-NE1-†-(coil code)	CGG-3331-316 NE1-+-(coil code)		
	3/2	1/4 NPT	1.6				
E5	3-Way	1/4 NPT	.08	E5SM-3011-34-NB1-†-(coil code)			ews. E5 & C5: For #10-32 screws
25	3/2		.00		NE1 to NE2. For M5 screws ch	ange NE1 to NE3.	NUMAR: For #10-32 screws change
					**3-way is the same body config position. See "Note" in C5 see † Add suffix option here if require		linder port plug in the 3-way

DIMENSIONS

Series C5 Series E5 TOP VIEW BOTTOM VIEW LOCATING HOLE .125 DEEP(3.2) MANUAL OVERRIDE • 000 ò þ END VIEW TOP VIEW 1/4" NPT (G1/4) VENT PORT Ô в -0-С NOTE: C 50 SIDE VIEW (CGS) E h **O** NOTE: The function of the valve is field convertible. When ordering a 4 way, CGS-4232-NB1 the plug is in position "4" (as shown). When ordering a 3-way, CGS-3232-NB1 the plug is in position "3." Exhaust "B" becomes a vent when used as a 3-way Ð в ()С đ Ó e 6 🖗 1/4" NP 1/4" NPT (G1/4) INLET PORT A as a 3-way SIDE VIEW (CGG/CXX) @₽⊕ 6 🖗 1/4" NPT (G1/4) А Series C316

Typical CGS-4332-316-NE1-XX-A120 Top View	Typical CGS-4332-316-NE1-XMAA120 Top View	Typical CGS-4332-316-NE1-U-XDBA120 Top View
Side View Typical CGG-4332-316-NE1-XX-A120 Side View A	Typical CGG-4332-316-NE1-XMAA120	Typical CGG-332-316-NE1-U-XDBA120

DIME	NSIONS		Solenoid Options																			
					Gene	eral Se	rvice								Haz	ardou	s Loca	tion				
VALVE	Function	Stan	dard, -	228L	-(027, 04	.3	C	50, -P	С	-)	XX, -X	Ν	-XIS	C, -XI	SX6	-XN	ЛΑ_, Х	IF_		-XDB_	
SERIES	i anotion	Α	В	С	Α	В	С	Α	В	С	Α	В	С	А	В	С	Α	В	С	А	В	С
E5	Single solenoid,	2.11	1.75	2.31				2.84	1.75	2.31	3.01	2.47	2.39	2.8	1.89	1.75						
EJ	spring return	(53.6)	(44)	(58.7)	_	_	_	(204.9)	(44)	(58.7)	(76.5)	(62.7)	(60.7)	(71)	(48.2)	(44)	_	_	_	_	_	_
C5	Single solenoid,	5.02	1.56	1.29	3.45	1.56	2.34	5.02	1.04	2.09	3.79	1.31	1.45	3.53	1.31	1.15	_	_	_	_	_	_
03	- spring return	(127.5)	(39.6)	(32.8)	(87.6)	(39.6)	(59.4)	(127.5)	(26.4)	(53.1)	(96.3)	(33.3)	(36.8)	(89.7)	(33.3)	(29.2)						
C316	3-Way or 4-Way	5.56	1.63	2.15	_	_	_	5.56	1.63	2.15	5.56	1.63	2.32	5.43	1.63	2.94	6.59	2.56	4.13	4.63	2.50	4.74
0310	5 Way 01 4 Way	(141.3)	(41.3)	(54.7)				(141.3)		1	(141.3)	\ - <i>11</i>	(59)	(138)	(41.3)	(74.6)	(167.3)	(65)	(104.8)	(117.6)	(63.5)	(120.3)
C5	Double	7.92	1.56	2.04	7.42	1.56	2.34	7.93	1.56	2.09	8.07	1.56	2.26	7.55	1.56	6.93	_	_	_	_	_	_
03	solenoid	(201.1)	(39.6)	(51.8)	(188.4)	(39.6)	(59.4)	(201.4)	(39.6)	(53)	(205)	(39.6)	1 1	(191.7)	(/	(176)						
C316	3-Way or	5.56	1.63	2.15	_	_	_	8.57	1.63	2.15	8.78	1.63	2.32	8.31	1.63	2.94	10.8	2.56	4.13	6.32	2.50	4.74
0310	4-Way	(141.3)	(41.3)	(54.7)				(217.7)	(41.3)	(54.6)	(223.1)	(41.3)	(59)	(211.1)	(41.3)	(74.6)	(275)	(65)	(104.8)	(160.5)	(63.5)	(120.3)

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NON HAZARDOUS LOCATION OPERATORS

	Suffix Identification	Protection Classification	Area Classification and (Gas Grouping)	Certification- (Conformance)	Ingress Protection	
	None or -HT, PC	General Purpose	Indoor & Outdoor	CSA	NEMA 1,2, 3 & 4	
Po	-HC -HCC (Shown)	General Purpose	Indoor & Outdoor	CSA UL (AC only)	NEMA 4; IP65	
-0	-228L	General Purpose	Indoor & Outdoor	UL	NEMA 4;	

HAZARDOUS LOCATION OPERATORS

	Suffix Identification	Protection Classification	Area Classification and (Gas Grouping)	Certification- (Conformance)	Ingress Protection	
	-XX (see page 6 for additional coil options)	Hazardous	CLASS I, DIV. 1 (C & D)		NEMA 7	
	-LB-XX (see page 6 for additional coil options)	Locations	CLASS I, DIV. 2 (A & B) CLASS II, DIV. 1 (E, F & G)	UL - CSA	& 9	
	 -XN (see page 6 for additional coil options)		Ex d IIB+H2 T3 to T6 Gb	IECEx - INMETRO	IP65&	
	-LB-XN (see page 6 for additional coil options)	(d) Flameproof	II 2 G Ex d IIB+H2 T3 to T6	ATEX	IP66	
_	-U-XDBS*		EX II 2 G D Ex de IIC T* Gb EX tb IIIC T* °C Db	ATEX - IECEx -INMETRO	IP66, IP67, & IP68	
			Cl, I Zone 1 AEx de IIC T* Cl, II Zone, 21 AEX tD A21, DIP A21	$_{\rm c}{\rm CSA}_{\rm us}$		
		(d) Flameproof (e) Increased Safety	EX II 2 G D Ex de IIC T* Gb EX tb IIIC T* °C Db	ATEX - IECEx -INMETRO	NEMA 4,	
	-U-XDBT*		CI I Grp B, C & D, CI, II Grp E, F & G, CI III CI, I Zone 1 AEx de IIC T*, CI, II Zone, 21 AEX tD A21, DIP A21	_c CSA _{us}	4X 6P	
	-U-XMAA* -U-XMAF*	(mb) Encapsulation (e) Increased Safety	Ex e mb II T5, T6 Gb Ex tD A21 T100°C, T85°C Db	IECEx	IP66 &	
	-U-XMFA* -U-XMFF*	(tD) Tight Dust	II 2 G Ex e mb II T5, T6 II 2D Ex tD A21 T100°C, T85°C	ATEX	IP67	
	-XISX6*		II 2 G EEx ia IIC T6	ATEX		
_	-XISC*	Intrinsic Safe	Class I, Groups (A, B, C & D) Class II, Groups (E, F, &G) Class III	IP65 Factory Mutual CSA		

*-U (upright) suffix recommended for coil housing clearance. For - XDB_ ordering information see "Miscellaneous" column facing page.

OPTIONS

Solenoid Vent Options

-L14

Dust Proof

The standard solenoid vent is supplied with 10-32 internal thread, vent to atmosphere. See other options below

- -L14: Is a stainless steel screw and filter adapter that provides "Dust Proof" protection for the solenoid sleeve vent.
- -D14: Is a stainless steel adapter with a sealing O-ring that provides "Water Tight" protection for the solenoid sleeve vent.
- -HE and H2E: Are 1/4"-18 npt and 1/8"-27 npt stainless steel adapters, providing a pipe connection to solenoid vent.



-D14



Hydraulic Adapter -H2E -HE 1⁄8" 1⁄4" Water Tight

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ELECTRICAL



COIL CODES : Identify the solenoid and voltage consisting of a "Rating "Voltage" as shown at right. Coil code the part number for a solenoid opera	Rating Code A = 60Hz frequency D = Direct Current (DC) E = 50Hz frequency		Voltage Indicated by three digits: e.g. 24 volts = 024 120 volts = 120	A120 = AC,120Volts/60hz	
Voltage (Power)	Ch	Electrical naracteristics		Mis	scellaneous
All usual 50 Hz & 60 Hz AC (6W) All usual DC (7W)			St	teel cover with 1/2 NPT co	onduit hub.
24V60, 120V60, 240V60 (8.5W) 24V50, 110V50, 220V50 (8.5W) 12VDC, 24VDC, 48VDC (10.5W)	(155⁰C). [`]	boxy molded coil s duty, 2 leads 24"	Mini DIN socket with PG9 cable gland (-HC) or 1/2" condu (-HCC).		
 24V60, 120V60, 240V60 (8.5W) 24V50, 110V50, 220V50 (8.5W) 12VDC, 24VDC, 48VDC (10.5W	1	-	E	poxy encapsulated coil wi	th steel 1/2 NPT conduit hub.

Voltage (Power)	Electrical Characteristics	Miscellaneous				
All usual 50 Hz & 60 Hz AC (5.6W) All usual DC (7.2W)		Plated steel coil housing with 1/2 NPT conduit entry. For stainless steel (430 type) coil housing add: (-ST)				
12V60, 24V60, 48V60, 120V60, 240V60 (1.8W) 6VDC, 12VDC, 24VDC, 48VDC (1.8W)	Class F epoxy molded coil (155°C).	Plated steel coil housing with 1/2 NPT conduit entry. For stainless steel (430 type) coil housing add: (-ST) Maximum pilot pressure 120 psi (8 bar). 1.8W nominal power.				
All usual 50 Hz & 60 Hz AC (5.6W) All usual DC (7.2W)	continuous duty. 3 leads 24" (60 cm).	Plated steel coil housing with M20 x 1.5 conduit entry. Ground terminal on cover. For stainless steel (430 type) coil housing add: (-ST)				
12V60, 24V60, 48V60, 120V60, 240V60 (1.8W) 6VDC, 12VDC, 24VDC, 48VDC (1.8W)		Plated steel coil housing with M20 x 1.5 conduit entry. Ground terminal on cover. For stainless steel (430 type) coil housing add: (-ST) Maximum pilot pressure 120 psi (8 bar) 1.8W nominal power.				
 24VDC (D024) 120V60 (A120) 110V50 (E110) 230V50 (E230) 1.8 Watt standard, for lower watt contact factory.	Epoxy molded coils rated for continuous duty, Class H – 180°C.	Stainless steel coil housing with internal Junction Box. Internal and external ground screw.Suffix Detail Ordering CodeM 20 Connection½" ConnectionNo DiodeDiodeNo DiodeDiodeNo DiodeDiodeNaber (-H2E)XDBS11/4" Adapter (-H2)XDBS3Nut (-L14)XDBS4Dust Nut (-D14)XDBS9XDBS1XDBS10XDBS1XDBS1				
24VDC (4W) (Consult factory for other voltage)	Continuous duty coil & rectifier, in- cluding surge suppression, potted within housing.	Thick wall epoxy coil housing with integral junction box. Internal ground terminal. M20 x 1.5 conduit entry: (-XMAA), (-XMFA), Cable gland for 6-12 mm ø cable: (-XMAE), 1/2 NPT conduit entry with				
24VDC (10W inrush, 2.6W holding) (Consult factory for other voltages)	Continuous duty coil & power controller potted within housing.	adapter: (-XMAF), (-XMFF)				
24VDC (0.8W) (Consult factory for other voltages)	Continuous duty Coil and power controller potted within housing.	Requires the use of an approved safety barrier or isolator. Thick wall epoxy coil housing and integral junction box. Internal ground terminal. M20 x 1.5 conduit entry: (-XIFA), Cable gland for 6-12 mm ø cable: &1/2 NPT conduit entry with adapter: (-XIFF)				

Options

Overrides C5 Valves*



Standard; momentary contact

*E5 not available with override



-M; Unguarded, momentary contact

-CML; Knurled knob twist to lock



-ME; Unguarded, momentary contact

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Solenoid Orientation C316 Valves





In line solenoid standard

Upright solenoid (-U)

Note: -U for C316 valves only

COMBINATION SUFFIX DETAILS

Suffix Reference					
Suffix	Description				
-XX	North American solenoid				
-XN	ATEX solenoid				
-XDB	World Solenoid				
-HT	Class H coil				
-ST	Stainless solenoid housing				
-PC	Potted coil				
-LB	1.8 watt solenoid				
-LA	0.85 watt solenoid				
-VJBT	Add on Junction Box				
-D14	Solenoid vent, water proof nut				
-PS	Potted coil, male conduit				
-CD	72" wire leads				
-LX	1.8 watt solenoid				
-H2E	1/8" npt solenoid vent				
-HE	1/4" npt solenoid vent				
-L14	solenoid vent dust nut				
-303D	Integral diode				

North	n American (-XX)
Combination Suffix	Included Suffix
-XXA	-XX, -HT
-XXA4	-XX, -D14, -HT
-XXB	-XX, -PS
-XXB4	-XX, -D14, -PS
-XXC	-XX, -HT, -PS
-XXC4	-XX, -D14, -HT, -PS
-XXD	-XX, -ST
-XXD4	-XX, -D14, -ST
-XXE	-XX, -PC, -ST
-XXE4	-XX, -D14, -PC, -ST
-XXF	-XX, -HT, -ST
-XXF4	-XX, -D14, -HT, -ST
-XXG	-XX, -LB, -ST
-XXG4	-XX, -D14, -LB, -ST
-XXH	-XX, -HT, -PC, -ST
-XXJ	-XX, -LB, -PC, -ST
-XXJ4	-XX, -D14, -LB, -PC, -ST
-XXK	-XX, -HT, -LB, -PC, -ST

0.000	
North An	nerican (-XX) (Cont.)
Combination Suffix	Included Suffix
-XXK4	-XX, -D14, -HT, -LB, -PC, -ST
-XXL	-XX, -PC
-XXL4	-XX, -D14, -PC
-XXM	-XX, -HT, -PC
-XXM4	-XX, -D14, -HT, -PC
-XXN	-XX, -LB, -PC
-XXN4	-XX, -D14, -LB, -PC
-XXP	-XX, -HT, -LB, -PC
-XXP4	-XX, -D14, -HT, -LB, -PC
-XXQ	-XX, -HT, -LB
-XXQ4	-XX, -D14, -HT, -LB
-XXR	-XX, -LB
-XXR4	-XX, -D14, -LB
-XXS	-XX, -LA, -ST
-XXS4	-XX, -D14, -LA, -ST
-XXU	-XX, -HT, -LB, -ST
-XXU4	-XX, -D14, -HT, -LB, -ST
-XXV	-XX, -LA
-XXV4	-XX, -D14, -LA
-XXW	-XX, -CD, -HT, -H2, -PC, -ST
-XXW4	-XX, -D14, -CD, -HT, -PC, -ST

Hazardous Location Combination Suffix Details Cross Reference Chart

ATEX (XN)				
Combination Suffix	Included Suffix			
-XNA	-XN, -HT			
-XND	-XN, -ST			
-XNE	-XN, -PC, -ST			
-XNE4	-XN, -D14, -PC, -ST			
-XNF	-XN, -HT, -ST			
-XNG	-XN, -LB, -ST			
-XNH	-XN-HT, -PC, -ST			
-XNJ	-XN, -LB, -PC, -ST			
-XNJ4	-XN, -D14, -LB, -PC, -ST			
-XNK	-XN, -HT, -LB, -PC, -ST			
-XXK4	-XN, -D14, -HT, -LB, -PC, -ST			
-XNL	-XN, -PC			
-XNL4	-XN -D14, -PC			

ATE	ATEX (XN) (Cont.)				
Combination Suffix	Included Suffix				
-XNM	-XN, -HT, -PC				
-XNN	-XN, -LB, -PC				
-XNN4	-XN -D14, -LB, -PC				
-XNP	-XN, -HT, -LB, -PC				
-XNQ	-XN, -HT, -LB				
-XNR	-XN, -LB				
-XNS	-XN, -LA, -ST				
-XNS4	-XN, -D14, -LA, -ST				
-XNU	-XN, -HT, -LB, -ST				
-XNV	-XN, -LA				
-XNV4	-XN, -D14, -LA				
-XNX	-XN, -LB, -PS				
-XNWS	-XN, -VJBT, -LB, -PS				
World	Solenoid (XDB)				
Combination	Included Cuffix				

Combination Suffix	Included Suffix		
-XDBS1	-XDBS, -HT, -LX		
-XDBS2	-XDBS, -HT, -LX, -H2E		
-XDBS3	-XDBS, -HT, -LX, -HE		
-XDBS4	-XDBS, -HT, -LX, -L14		
-XDBS5	-XDBS, -HT, -LX, -303D		
-XDBS6	-XDBS, -HT, -LX, -H2E, -303D		
-XDBS7	-XDBS, -HT, -LX, -HE, -303D		
-XDBS8	-XDBS, -HT, -LX, -L14, -303D		
-XDBS9	-XDBS, -HT, -LX, -D14		
-XDBS10	-XDBS,-HT,-LX,-D14, -303D		
-XDBT1	-XDBT, -HT, -LX		
-XDBT2	-XDBT, -HT, -LX, -H2E		
-XDBT3	-XDBT, -HT, -LX, -HE		
-XDBT4	-XDBT, -HT, -LX, -L14		
-XDBT5	-XDBT, -HT, -LX, -303D		
-XDBT6	-XDBT, -HT, -LX, -H2E, -303D		
-XDBT7	-XDBT, -HT, -LX, -HE, -303D		
-XDBT8	-XDBT, -HT, -LX, -L14, -303D		
-XDBT9	-XDBT, -HT, -LX, -D14		
-XDBT10	-XDBT, -HT, -LX, -D14, -303D		

Recommended Hazardous Location Solenoid Option Packages

Solenoid Option Packages	North America	n - CSA	ATEX - IECEx - INMETRO		
Enclosure/Wire	Standard Power	Low Watt*	Standard Power	Low Watt*	
Steel, Electroless Nickel Plated, 24 Inch Leads	-XXL4	-XXN4	-XNL4	-XNN4	
Stainless Steel, High Performance 430 type, 24 Inch leads	-XXE4	-XXJ4	-XNE4	-XNJ4	
Stainless Steel, 316L type, Junction Box with Terminal Strip	n/a	-U-XDBT9**	n/a	-U-XDBS9	

* 1.8 watt solenoid. Also available is 0.85 watt, see cross reference chart above. For 0.50 watt, consult factory.

** All the -XDBT type solenoids are "World Solenoids." Certified for North America, ATEX, IECEx and INMETRO

Miscellaneous: Actuator Speed

Actuator S	ACTUATOR VOLUME in ³ (cm ³)										
	Valve Type	5 (82)	10 (162)	25 (410)	50 (820)	100 (1641)	150 (2460)	200 (3280)	400 (6560)	600 (9840)	1000 (16400)
Actuator Cycle	C5/C316	.32	.36	.47	.63	.98	1.3	1.7	3.1	4.5	7.2
time in seconds	E5	.46	.64	1.1	2.0	3.9	5.7	7.5	—	—	—

The above chart represents approximate actuator operation times under average load conditions at 80 psi (5.5 bar). Due to differing designs of quarter-turn actuators, breakaway friction, loading, internal airflow, inlet piping, fittings and exhaust port options, the values shown are intended as an estimate. Faster or slower times may actually be achieved.

For double-acting actuators (open & closed), use volumes from selected actuator specifications and the chart for estimated speed. The times indicated are per shift. For spring return actuators, use open volume to obtain time from chart. Actuator spring loading may affect shift time.

Certification/Power

Slower speeds (adjustable) can always be accomplished by using Versa's Bleed Control Valves in the control valve exhaust port.



DIRECT MOUNT ACTUATOR VALVES



Versa NAMUR ReBreather

Actuator Controls For Harsh Or Dirty Environments

Introduction

A valve accessory to protect valves and actuators from harsh and corrosive atmospheres. Designed to prevent the actuator spring chambers from sucking in external air and contaminants during the return stroke.

How it works

The Rebreather block is used on single acting actuators to prevent corrosive atmosphere from entering the actuator spring side. This add-on accessory is also designed to use available instrument air to fill spring side, thus assuring only clean air enters the actuator.

The instrument air it utilizes on the return stroke is from the exhaust cycle of the piston side of actuator. No additional air is required to complete the cycle and keep the actuator clean, hence the reason this accessory is called a "ReBreather" reusing clean exhaust air to keep the actuator clean.



Versa Dual Speed Control

Actuator Controls For Harsh Or Dirty Environments

Description

A simple device to control actuator speed in applications where the environment is corrosive from production, plant pollutants or other environmental issues. The Dual Speed Control Accessory protects the actuator package from external air and contaminants.

How it works

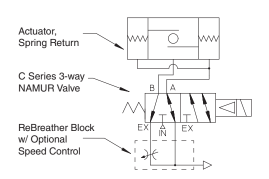
The Versa Dual Speed Control block is used on double acting actuators to prevent corrosive atmosphere from entering the valve package (actuator and solenoid NAMUR valve). This addon accessory includes 2 of Versa's proven "Bleed Controls" to allow independent adjusting of open and close speeds.



ORDERING INFORMATION

As a Kit		
C Series	C 316 Series	Description
C-33RB-NB	C-33RB-NE	Plate, ¼" npt vent port open
C-33RB-NB-BC	C-33RB-NE-BC	Plate, and speed control, with 1/4" npt vent port open
C-33RB-NB-DE3	C-33RB-NE-DE3	Plate, with DE-3 in vent port**
C-33RB-NB-BC-DE3	C-33RB-NE-BC-DE3	Plate, and speed control, with DE-3 in vent port
C-33RB-NB-MFS3	C-33RB-NE-MFS3	Plate, with MFS-3 in vent port
C-33RB-NB-BC-MFS3	C-33RB-NE-BC-MFS3	Plate, and speed control, with MFS-3 in vent port

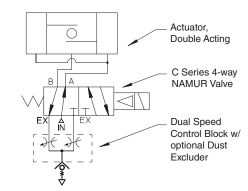
On a Valve					
Suffix*	Description	Suffix*	Description		
-RB	Plate, ¼" npt vent port open	-RB1	Plate, and speed control, with ¼" npt vent port open		
-RB2	Plate, with DE-3 in vent port**	-RB3	Plate, and speed control, with DE-3 in vent port		
-RB4	Plate, with MFS-3 in vent port	-RB5	Plate, and speed control, with MFS-3 in vent port		



AS a KIT		
C Series (-NB/-NX)	C 316 Series (-NE)	Description
C-43SC-NB	C-43SC-NE	Plate and speed controls with 1/4" npt vent port open**
C-43SC-NB-DB3	C-43SC-NE-DE3	Plate and speed controls with DE-3 in vent port**

On a Valve				
Suffix*	Description			
-DBC	Plate and speed controls with 1/4" npt vent port [†] for -NE valves			
-DBC1	Plate and speed control with 1/4" npt vent port [†] for NB/-NX valves			
-DBC2	Plate and speed control with DE-3 in vent port for -NB/-NX valves			
-DBC3	Plate and speed control with DE-3-316 in vent port for -NE valves			

*Add suffix to complete C/C316 series valve part number. **Aluminum DE on C Series and Stainless on C-316 Series †Customer supplied excluder



has been supplying the oil and gas industry with pneumatic and hydraulic components for over 50 years. We have built a reputation for quality that is unsurpassed in the market for high performance solenoids, pneumatic relays, resets and pilot valves

Versa

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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LIMITED WARRANTY DISCLAIMER AND LIMITATION OF REMEDIES

Versa's Series products are warranted to be free from defective material and workmanship for a period of ten years from the date of manufacture, provided said products are used in accordance with Versa specifications. Versa's liability pursuant to that warranty is limited to the replacement of the Versa product proved to be defective provided the allegedly defective product is returned to Versa or its authorized distributor. Versa provides no other warranties, expressed or implied, except as stated above. There are no implied warranties of merchantability or fitness for a particular purpose. Versa's liability for breach of warranty as herein stated is the only and exclusive remedy and in no event shall Versa be responsible or liable for incidental or consequential damages.



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