

C-316 SERIES Stainless Steel NAMUR Mount Solenoids

Bulletin C316NE b

The Versa C-316 Series stainless steel NAMUR mount actuator control valve is a high flow, bubble-tight, 5-port, solenoid valve. It is designed to mount directly to any NAMUR actuator, thus reducing actuator response time and space. Installed costs are also lower as the need for tubing, fittings, brackets and assembly labor are greatly reduced. All mounting screws and seals are included with valve.

The C-316 Series utilizes stainless steel bodies, actuator caps and internal parts making this series compatible for use in the most aggressive environments. Seals are FKM (fluorocarbon). Solenoid materials are a function of area classification rating. See options for details.

The 5-port design allows the C-316 NAMUR to be ordered as either a 4-way, for double acting actuators or 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 either the valve or the actuator. The 5-port design allows the user to independently control actuator speed in either the open or close direction. Speed or bleed controls are optional.

Single or double solenoid 2-position models are available. Single solenoid spring return valves are typically applied on "on/off" or "fail-safe" applications. Double solenoid valves may be used in applications where a momentary signal is required or in a "fail in last shifted position" actuator application.



All solenoid actuators are solenoid/pilot type, which allows the use of the smaller solenoids resulting in lower power consumption. This design assures a positive shift when the valve is energized and reduces the chance of coil burnout. Single solenoid spring return models utilize an air assisted spring return feature assuring a positive return. Double solenoid models are equipped with a detent that maintains the valve in the last shifted position, even in high vibration applications. A complete selection of electrical connections, power requirements, area classifications, makes this the valve of choice for demanding

Flow Rate: Cv = 1.6 (Kv = 23.5) Port Size: Inlet and exhaust: ¼" NPT Cylinder ports: 'O' ring mount per NAMUR standard Media: Pneumatic only, Lubricator not required	Pressure: 25 to 150 psi (1.8 to 10.3 bar), Single solenoid, spring retum 15 to 150 psi (1.0 to 10.3 bar), Double solenoid, detent For applications above 125 psi (8.6 bar), exhaust flow controls or mufflers are recommended. Temperature: -5 to 200° F (-20 to 93° C), Media and ambient	Materials: Valve body and internal parts: Actuator caps: Valve seals: Screws: Solenoid internal parts: Coil/solenoid housing	316L stainless steel 316L stainless steel FKM (fluorocarbon) Stainless steel 304, 430F and 302 stainless steel Per solenoid option selected. See option section.

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C-316 NAMUR Ordering Information

Basic Valve Number*									
FUNCTION	SINGLE SOLENOID/SPRING RETURN, 2 POSITION	DOUBLE SOLENOID/ DETENT, 2 POSITION							
4-Way	CGS-4332-316 NE1-†-(coil code)	CGG-4332-316 NE1-†-(coil code)							
4-Way 5/2									
3-Way 3/2	CGS-3331-316 NE1-†-(coil code)	CGG-3331-316-NE1-†-(coil code)							

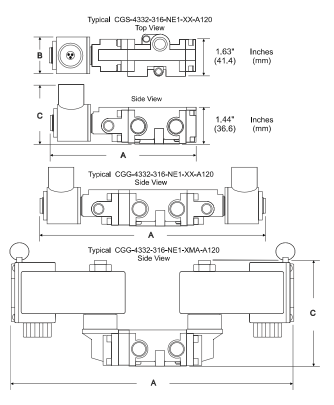
NE2. For M5 screws change NE1 to NE3. † Add suffix option here, if required. See coil code below.

Dimensions		SOLENOID OPTIONS								
VALVE TYPE		GENERAL SERVICE		HAZARDOUS SERVICE (-XX, -XN)			HAZARDOUS SERVICE (-XMA_, -XIF_)			
		A	в	с	A	в	с	A	в	с
Single Solenoid, Spring Return, 3-Way or 4-Way*	Inches (mm)	5.56 (141.3)	1.04 (26.4)	2.15 (54.7)	5.66 (143.9)	1.44 (36.6)	2.32 (59.0)	6.56 (166.6)	2.56 (65)	4.15 (104.8)
Double Solenoid 3-Way or 4-Way*	Inches (mm)	8.57 (217.7)	1.04 (26.4)	2.15 (54.7)	8.78 (223.1)	1.44 (36.6)	2.33 (59.0)	10.58 (268.7)	2.56 (65)	4.15 (104.8)

For dimensions –XDA_ consult factory

Weights (approximate)

VALVE TYPE	GENERAL SERVICE	HAZARDOUS SERVICE (-XX, -XN, -XIS_)	HAZARDOUS SERVICE (-XMA_, -XIF_)
Single Solenoid/Spring Return (2-position)	1.30 lbs 590 grams)	1.6 lbs (725 grams)	2.5 lbs (1130 grams)
Double Solenoid/ Detented (2-position)	1.9 lbs (860 grams)	2.6 lbs (1180 grams)	4.3 lbs (1950 grams)



	Electrical Options	Suffix Detail	Solenoid Housing Material	I	All options available	Coil Codes) e in all voltages, . Consult factory for	NOMINAL COIL POWER AC/DC (watts)
G	General Purpose				g		
Е	1/2" NPT conduit, NEMA 1,2 & 3*	None	Carbon Steel, Painted				6.0/7.0
N	1/2" NPT conduit, watertight, NEMA 4 & 4X*	-PC	Carbon Steel, Chromate of	coated			6.0/7.0
E R	Cord grip PG9 mini-DIN type connector, NEMA 4	-HC	Engineered polymer				6.5/10.5
A	$\frac{1}{2}$ " NPT conduit mini-DIN type connector, NEMA 4	-HCC	Engineered polymer				6.5/10.5
-	Explosion Proof				-		
	1/2" NPT conduit, NEMA 7 & 9, UL listed, CSA approved*	-XX	Carbon Steel, Chromate of	coated			5.6/7.2
	For Low power,add –LB with –XX	-LB-XX	Carbon Steel, Chromate of	coated			1.8/1.8
н	For Watertight add –PC with –XX	-PC-XX	Carbon Steel, Chromate of	coated			5.6/7.2
A Z	For Stainless housing add –ST with –XX	-ST-XX	Stainless Steel				5.6/7.2
Ă	Flameproof (d)				12VDC (D012)		
R	M20x1.5 conduit, 🔂 II 2 G EEx d IIB + H2 T6 or T4*	-XN	Carbon Steel, Chromate of	coated	24VDC (D024)		5.6/7.2
D	For Low power,add –LB with –XN	-LB-XN	Carbon Steel, Chromate of	coated	48VDC (D048)		1.8/1.8
O U	For Watertight add –PC with –XN	-PC-XN	Carbon Steel, Chromate of	Carbon Steel, Chromate coated		120V60 (A120) 110V50 (E110)	
S	For Stainless housing add –ST with –XN	-ST-XN	Stainless Steel		220V50 (E220)	240V60 (A240)	5.6/7.2
•	M20x1.5 conduit, 🄤 II 2 G EEx d IIC T4 or T5 or T6*	XDAS	Stainless Steel w/ Junctio	n Box			10.0/4.0 - 10.
L	1/2" NPT conduit, 🔠 II 2 G EEx d IIC T4 or T5 or T6*	XDAT	Stainless Steel w/ Junction Box				10.0/4.0 - 10.0
o C	Encapsulated (m), Increased Safety (e)†						
Ă	M20x1.5 conduit, 🔂 II 2 G EEx me II T5T6	-XMAA	Engineered polymer				na/4.0
T	½" NPT conduit, 🚯 II 2 G EEx me II T5T6	-XMAF	Engineered polymer	NOT	ES	na/4.0	
I	Intrinsically safe (ia)**		0 1 2	* For	high temperature c		
O N	Cord grip PG 9, Class I, II & III, Div 1, Group A thru G, FM/CSA	Class I, II & III, Div 1, Group A thru G, FM/CSA -XISC Engineered polymer (inclu		Ided in XMA_, XIF_	na/1.6		
IN	Cord grip PG 9, 🚯 II 2 G EEx ia IIC T6	-XISX6	Engineered polymer	** 24	Volt DC only		na/1.6
	M20x1.5 conduit, 🔂 II 2 G EEx ia IIC T4T6	-XIFA†	Engineered polymer	† Co	ntact factory for othe	er options in this	na/0.8
	1/2" NPT conduit, 🖶 II 2 G EEx ia IIC T4T6	-XIFF†	Engineered polymer	serie	s		na/0.8
м	Manual Override, un-guarded push and hold (not available with	-ME	N/A				
I S	all Solenoid options)					While due care was ex	
С	Solenoid exhaust adapter, 1/8 NPT	-H2	N/A			this document, Versa I Inc. shall not be liable	
		1 1			I	or omissions. Specific	

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