Bulletin D-316 2016



# **D-316 Series**



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### **The D-316 Series**

The Versa Products Company D-316 Series valve is a high performance high flow direct acting solenoid valve. Designed as a 3-way (3/2), it is a true multipurpose/universal flow valve. A "bubble tight" valve throughout it's complete operating range and cycle life. Suitable for air, natural gas and hydraulic media. High performance stainless steels make the D-316 Series an ideal choice for the harshest environments. The D-316 can be configured for full NACE compliance. Designed for ease of installation and field serviceability make the D-316 the choice for all applications.

#### **Solenoid Position**

Solenoid housing rotates 360° without need for tools, disassembly or valve re-adjustment. Reduced installed cost/labor.

#### **Internal Vent**

The valve internals are sealed off from outside, providing protection from the harshest environmental conditions.

#### **Optimized coil design**

The D-316 high performance coil allows maximum pull in force vs low power consumption. Low power consumption.

#### **Electrical Connections**

The D-316 high performance valve can be mounted in any orientation for simplified cable installation and connection. High temperature rated terminal strip is included. Simplifying wiring, mounting, installation and serviceability.

#### **Direct Acting Solenoid Design**

The D-316 solenoid valves utilize a high performance direct acting solenoid for the perfect balance of flow, power and size.

#### **Encapsulated Class H coil**

Offer Moisture resistant and enhanced heat dissipation. Standard Class H coil offers high temperature ratings. Long product life in the most severe environments.

#### Poppet

Universal high flow balanced poppet design is maximized through a unique sealing design. The balanced design assures no false shifts due to pressure spikes regardless of application pressures. Universal flow provides all functions in one valve.



#### **Solenoid Sealing**

'O' Ring sealing for solenoid enclosure. Fully weather protected integral junction box for IP66/67/68 rating and NEMA 6P, prolonged submersible. Assures long trouble free life in wet environments.

#### **O Ring Poppet sealing**

Positive "Bubble Tight" sealing via standard `O' rings. No custom or flat gaskets only readily available standard FKM `O' rings. A variety seal materials are available offering media and temperature flexibility.

#### **Corrosion resistant materials**

Standard materials are 316L stainless steel for compatibly with the widest range of medias in almost any service.

#### Simple maintenance Replace coil and or seals

without removing the valve from system tubing/piping.

Agency Approvals The D-316 Series meets world wide hazardous area regulations

and standards.



Actuation:
Function:
Media:
Pressure:
Flow:
Temperature:

Port size:

Coil class:

Voltage/Power:

Solenoid actuated, spring return 3/2, 3-Way, 2 Position, universal flow Pneumatic, Air/Inert gas and Hydraulic vac to 175psi (vac to 12 bar) 0.8 Cv +4°F to 194°F (-20°C to 90°C) -40°F to 194°F (-40°C to 90°C), low temp buna option -44 For lower temperature consult factory ¼" npt Voltage Power Ordering code

Voltage	Power	Ordering code						
		DC	AC 60 Hz	AC 50 Hz				
12 VDC		-D012						
24 VDC	2.6 watts	-D024	—	—				
125 VDC		-D125						
110/120 VAC	0.1		-A120	-E110				
220/240 VAC	0/240 VAC 3.1 watts		-A240	-E220				



DSM-3301-316-M-XXDS-D024 DSM-3301-316-M5R-XXDS-D024

Surge pro	otection:	None
		Diode
		Metal
Connectio	ons:	½" NF
Ingress p	rotection:	IP66/
Materials	of construction*:	
	Body:	316L
	Poppet:	316L
	Coil Housing:	316L
	Coil:	Epoxy
1	Seals	FMK:

None, standard Diode, suffix -303D. DC only Metal-oxide varistor (MOV), suffix -303. AC or DC ½" NPT or M20 conduit hub IP66/67/68 & NEMA 4, 4X & 6P

316L Stainless Steel 316L Stainless Steel : 316L Stainless Steel Epoxy molded FMK: Fluorocarbon, standard

H Class



\*All valve components comply with NACE MR0175 except for main spring which is 316 stainless steel. For full NACE compliance, add option -NA for Inconel spring.

#### **Solenoid Type**

Solenoid Type	Suffix Number	Rating	Agency	Connection				
World solenoid	-XDDS	Ex II 2 G D Ex de IIC T* Gb Ex tb IIIC IP66 T*°C Db	ATEX IEC	M20				
		CI, I Zn 1, A/Ex d e IIC TYPE 4x, 6P, IP66 CI, II, Zn 21, A/Ex td A21, DIP A21	$_{\rm c}{\rm CSA}_{\rm us}$					
World Solenoid with North American rating	-XDDT	Ex II 2 G D Ex d e IIC T* Gb Ex tb IIIC T* °C Db	ATEX IEC	½" NPT				
American rating		Class I Div I Grp B, C & D Class I Div II Grp E, F & G	$_{\rm c}{\rm CSA}_{\rm us}$					

#### ValveType - Options

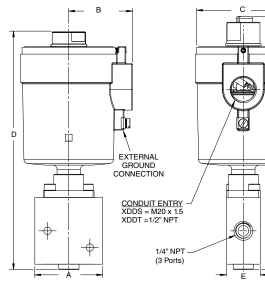
Valve Type & Options	Part Number	Weight
Solenoid Operated-Spring return	DSM-3301-316-XDD*-(**)	5.1 lbs (2.3 kg)
Solenoid Operated-Spring return with Non-locking override	DSM-3301-316-M- XDD*-(**)	5.2 lbs (2.4 kg)
Solenoid Operated-Spring return with Locking override	DSM-3301-316-M5R-XDD*-(**)	5.2 lbs (2.4 kg)
Solenoid Operated-Spring return with Latching reset	DSM-3301-316-XDD*-356BN-(**)	5.4 lbs (2.4 kg)
Solenoid Operated-Spring return with Latching reset and manual button	DSM-3301-316-XDD*-356B-(**)	5.6 lbs (2.5 kg)

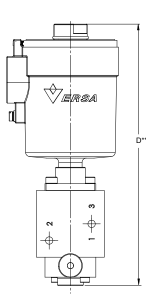
\* Add solenoid code type from above.

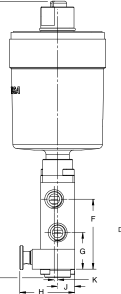
\*\*Add voltage code from above chart.

## **The D-316 Series**

#### Dimensions







DSM-3301-316-356B-XDD\_

D<sup>†</sup>







DSM-3301-316-XDD\_-356BN-Volt

DSM-3301-316-XDD\_

DSM-3301-316-M-XDD\_

D

DSM-3301-316-356BN-XDD\_

\_\_\_\_\_

	А	В	СØ	D	D*	D**	D†	Е	F	G	Н	J	K
DSM-3301-316-XDDVolts	2 50.8	1.87 47.5	2.83 71.9	7 177.8	_	_	—	1 25.4	2.06 52.3	1.08 27.5	—	0.5 12.7	0.10 2.54
DSM-3301-316-M-XDDVolts	2 50.8	1.87 47.5	2.83 71.9	_	7.5 190.5	_	—	1 25.4	2.06 52.3	1.08 27.5	—	0.5 12.7	0.10 2.54
DSM-3301-316-356B-XDDVolts	2 50.8	1.87 47.5	2.83 71.9	_	_	7.7 196	_	1 25.4	2.06 52.3	1.08 27.5	1.62 41	0.5 12.7	0.10 2.54
DSM-3301-316-356BN-XDDVolts	2 50.8	1.87 47.5	2.83 71.9	_		_	8.16 207.3	1 25.4	2.06 52.3	1.08 27.5	1.62 41	0.5 12.7	0.10 2.54

### 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.

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