# High Flow Direct Mount Namur Solenoid Valves

For control of pneumatic actuators

1/4" & 1/2" NPT valves for 3/2, 5/2 or 5/3 operation



Parker Fluid Control Division is continually expanding its Valve Actuation product portfolio to meet the ever increasing demands of the process industry.

The addition of the High Flow direct mount NAMUR solenoid valves for the Process and Industrial markets complements our highly successful specification grade 7300 Series product line. This product line provides new, cost effective solutions for general purpose customer application needs.

The 1/4" NPT valve with conversion plate for 3/2 or 5/2, operation simplifies ordering, reduces inventory levels and allows for faster delivery.



## **Contact Information**

Parker Hannifin Corporation Fluid Control Division 95 Edgewood Avenue New Britain, CT 06051

phone 860 827 2300 fax 860 827 2384

www.parker.com/fcd

## **Applications**

- Water & Sewage
- Pulp & Paper
- Food & Beverage
- Pharmaceutical
- Powder Dosing Machines
- Powder Transportation
- Process Industry

## **Benefits**

- Compact Design
- High flow Rates up to 3.0 Cv
- Fail Safe Operation
- Outdoor Use
- Long Life Expectancy
- FM & CSA Approvals
- Reduced inventory



ENGINEERING YOUR SUCCESS.

## **Technical Specifications:**

Media: Dry or Lubricated Air **Body**: Aluminum Minimum Ambient Temp: 14°F (-10°C) Seal: FKM

**Maximum Ambient Temp:** 122°F (+50°C) Manual Override: Locking Manual Override Standard

Port Size NPT	Orifice Size in.	Flow Factor Cv	Operating Pressure Differential (MOPD)					Min. Fluid	Max. Fluid	
			Minimum PSI	AC/DC Rating PSI	Wattage	Function	Solenoid	Temp. °F	Temp. °F	Pressure Vessel Number
1/4	.27	1.2	37	150	5 W	3/2	Single	32°F	122°F	U331N03
1/4	.27	1.2	37	150	5 W	5/2	Single	32°F	122°F	U341N03
1/4	.27	1.2	37	150	5 W	3/2, 5/2	Single	32°F	122°F	U341N05
1/4	.27	1.2	30	150	5 W	5/2	Double	32°F	122°F	U347N03
1/4	.27	1.2	45	150	5 W	5/3	Double	32°F	122°F	U342N03
1/2	.47	3.0	37	150	5 W	3/2	Single	32°F	122°F	U331N04
1/2	.47	3.0	37	150	5 W	5/2	Single	32°F	122°F	U341N04

#### 22mm DIN (43650B)



Class F

Voltage	Coil	* Voltage Code
12 VDC	ND1*	А
24 VDC	ND1*	В
24/60	ND1*	Е
120/50-60	ND1*	F
240/50-60	ND1*	G

Protection Class: IP65 with approved connector

Approvals: UL Component Recognized, CSA Component Certified

#### **DIN Coil Electrical Options** (Order Seperately)

Option Part Number	Option				
DX001	Din Form "B" Strain Relief Cable Gland Connector				
DX002	Din Form "B" 1/2" NPT Conduit Plug Connector				

### **Conduit - Hazardous Location Coil Coil Code**

NH1\*

NH1\*

NH1\*

NH1\*

NH1\*



Class H Approvals- FM<sup>†</sup>, CSA **NEMA 7,9** 

FM and CSA approvals for Class 1, Group A,B,C,D and Class II, Groups E,F,G. †Meets Ex m T4 Zone 1.

**Voltage** 

12 VDC

24 VDC

24/60

120/60

240/60

#### **Hazardous Location Coil Spacer Plate Kits**

N60001: Spacer plate with seals and longer mounting screws (1/4" Spacer plate required for Hazardous coils on pressure vessels U331N03, U341N03, U347N03, U342N03)

N60002: Spacer plate with seals and longer mounting screws (1/2" Spacer plate required for Hazardous location coils on pressure vessels U331N04, U341N04)

#### **How to order Complete Valves:**

Valve with DIN Coil	Valve with Hazardous Location Coil
U331N03ND1*	U331N03NH1* (spacer plate included
U341N03ND1*	U341N03NH1* (spacer plate included)
U341N05ND1*	U341N05NH1* (spacer plate not required)
U347N03ND1*	U347N03NH1* (spacer plate included)
U342N03ND1*	U342N03NH1* (spacer plate included)
U331N04ND1*	U331N04NH1* (spacer plate included)
U334N04ND1*	U334N04NH1* (spacer plate included)

\* Voltage Code

В Е

С

D

© 2012 Parker Hannifin Corporation



Parker Hannifin Corporation Fluid Control Division 95 Edgewood Avenue New Britain, CT 06051 Tel.: (800) VALVE05 www.parker.com/fcd

PCSNAMUR Electronic 10/2012

<sup>\*</sup>Add voltage code from the above coil charts to complete part number.