

# **NS201 Series**



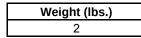
- 3/4" NPT
- 316 SS Body
- 2-Way Zero Differential Piloted Diaphragm
  Normally Closed

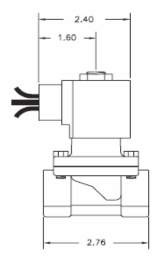


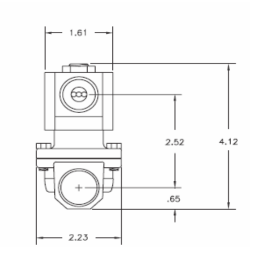
Materials	Seals:		Santoprene/NSF Approved EPDM		
	Orifice:	Pilot	Stainless Steel		
	Main		Stainless Steel		
Electrical	Housing:		NEMA 4/4X Encapsulated - 1/2" Conduit		
	Optional Housir	ngs:	Contact GC Valves Customer Svc. for available		
			options.		
	Voltage:		24,120,240, VAC, 60 and/or 50 Hz. Available.		
			6, 12, 24 VDC		
			Contact GC Valves Customer Svc. for available		
			options.		
	Voltage Tolerar	ice:	<u>+</u> 10% of applicable voltage		
	Coil Classes:		F, H, N		
	Standard Lead Length:		24 inches		
Operating Temperature	Ambient (Nominal):		32° F to 125° F		
Mounting	Position:		Any		
Approvals*	Agency:		NSF/ANSI - 61-G / NSF-372 / UR Recognized		

\* Not available for all variations

## **Dimensions / Weight**







GC Valves Customer Service: 800-828-0484 (7:30 AM to 5:00 PM ET)

#### Valve Selection List Energized De-Energized Normally Closed Р Ρ P Operating Pressure Differential (psi) Model Code Orifice Size Max Fluid Temp. Power Maximum Pipe Size Seal Material Consumption 120V/60HZ - 110V/50HZ Light Oil Steam\* Minimum Air/Gas Water (Watts) Shown Stainless Steel Body AC DC AC DC AC DC AC AC DC Cv Type 316 NPT °F IN Santo FPR 3/4 6.7 295 NS201GF02F7EG5 3/4 0 100 90 10 10

\* Class H Coil Recommended for Steam and Other High Temperature Applications

ł	Par	t ľ	Nur	nbe	ring							
1   <b>N</b>	1	2	₃ 2	4 0	5 <b>1</b>	б G	7 <b>F</b>	°° 02	10 <b>F</b>	11 · <b>7</b>	12 <b>E</b>	13 14 G 5
	Series		Operating Mode	Housing*	Coil Class*	Voltage*	Seal Material	Body Material	Pipe Connection	Orifice Size		
		NS2	0		1: Normally Closed	G: 1/2" Conduit	F: Class F N:Class N	02: 110/120 50/60 Hz 10 Watt	F: Santoprene/ EPDM	7: S. Steel	E: 3/4" NPT	G5: 3/4"

### **Coil Data**

Coil I	Family	Frequency (Hz)	60	50		
Type All	Size S4	Nominal Power (VA)	Inrush	46	46	
			Holding	18	23	

### GC Valves Customer Service: 800-828-0484 (7:30 AM to 5:00 PM ET)