### S40 Series



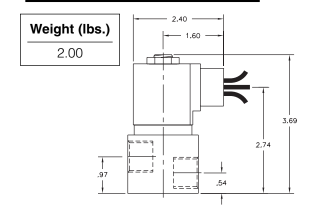
- 1/2" NPT
- Stainless Steel Body
- 2-Way Piloted Piston
- Normally Closed

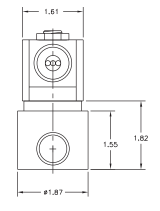


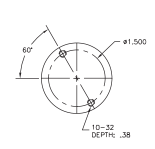
Materials	Seals:		Nitrile, Viton®, Teflon®, Ethylene Propylene				
	Orifice:	Pilot Main	Stainless Steel Stainless Steel Ø 3/8"				
Electrical	Standard Hou	using:	Encapsulated Waterproof Conduit (NEMA 4/4X)				
	Optional Hou	sings:	Metallic Conduit, Explosion-proof (NEMA 7), Grommet, Open Frame, Junction Box (single or dual knockouts), DIN; Contact GC Valves Customer Service for others.				
	Standard Vol	tages:	24, 120, 240 AC 60 Hz; 50 Hz available 6, 12, 24 DC; Contact GC Valves Customer Service for Additional Voltages.				
	Voltage Toler	ance:	±10% of applicable voltage				
	Coil Classes:		F, H, N				
	Standard Lea	ad Length:	24 inch				
Operating Temperature	Ambient (Nor	minal):	32°F to 125°F				
Mounting	Position:		Any				
Approvals*	Agency:		UL Safety Shutoff, UL Listed, UL Recognized, CSA Approved, FM Certified				

<sup>\*</sup> Not available for all variations

#### **Dimensions/Weight**







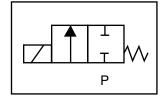
<sup>®</sup> Registered Trademark of DuPont Co.

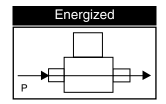


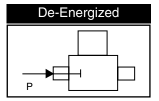
# S401 – 1/2" NPT, Stainless Steel Body, Normally Closed

#### **Valve Selection List**

Normally Closed







e Size	ice Size			Derating Pressure Different Maximum Air/Gas Water Heate					nd #6	I (psi)		Max Fluid Temp.	Material	Power Consumption (Watts)		Model Code ( 120V/60HZ — 110V/50HZ ) Shown	
NPT	Z Orifice	C <sub>v</sub>	Minimum	AC	T	AC	DC		DC		AC DC °F		Seal Ma	AC	DC	Stainless Steel Body	
	3/8	1.5	0	300	150	300	150	_	_	_	_	295	EPR	10	10	S401GF02C1DF5	
	3/8	1.5	0	300	150	300	150	300	150	_	_	180	Nitrile	10	10	S401GF02N1DF5	
1/2	3/8	1.5	0	300	150	300	150	300	150	_		230	Viton	10	10	S401GF02V1DF5	
1/2	3/8	1.5	0	300	150	300	150	300	150	_		366	Teflon	10	10	S401GF02T1DF5	
	3/8	1.5	0	_	_	_		_		50*	50*	295	EPR**	10	10	S401GH02E1DF5	
	3/8	1.5	0		_	_		_		150*	150*	366	Teflon**	10	9	S401GH02S1DF5	

<sup>\*</sup> Class H Coil Recommended for Steam and Other High Temperature Applications

## **Part Numbering**

Operating Seal Body Pine	1	2	3	4	5	6	7 8	9	10	11	12 13
Series Mode Housing Coll Class Voltage Material Material Connection Office S  S40 1: Normally Closed Closed Closed H: Class F H: Class F H: Class H H: Class H H: Class H Steel V: Viton T: Teflon E: EPR**	S	3 4 0 1		1	G	F	0 2	C	1	D	<b>F</b> 5
Closed H: Class H 110/50 N: Nitrile Steel V: Viton T: Teflon E: EPR**		Series I " " " Housing" I Coll Class" I Voltage" I I I I I I I I I I I I I I I I I I I							,		Orifice Size
* See the "Engineering Guide" for additional voltages, variations and options.		S40		Closed		H: Class H	110/50	N: Nitrile V: Viton T: Teflon E: EPR** S: Teflon**	Steel		F5: 3/8"

<sup>\*\*</sup>For Steam Service

#### **Coil Data**

Coil Family

Туре	Size
All	S4

Frequency (Hz)	requency (Hz)							
Nominal Power (VA)	Inrush	46	46					
	Holding	20	21					