

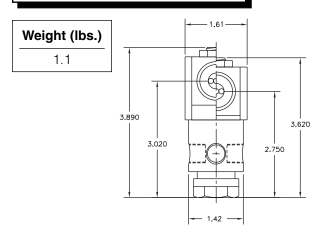
- 1/4" NPT
- Stainless Steel Body
- 3-Way Direct Acting
- Normally Closed



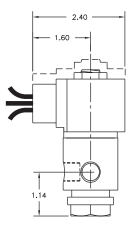
Seals:	Nitrile, Viton <sup>®</sup> , Ethylene Propylene							
Orifices:	Stainless Steel							
Standard Housing:	Encapsulated Waterproof Conduit (NEMA 4/4X)							
Optional Housings:	Metallic Conduit, Explosion-proof (NEMA 7), Grommet, Open Frame, Junction Box (single or dual knockouts), DIN; Contact GC Valves Customer Service for others.							
Standard Voltages:	24, 120, 240 AC 60 Hz; 50 Hz available 6, 12, 24 DC; Contact GC Valves Customer Service for Additional Voltages.							
Voltage Tolerance:	±10% of applicable voltage							
Coil Classes:	F, H, N							
Standard Lead Length:	24 inch							
Ambient (Nominal):	32°F to 125°F							
Position	Any							
Agency	UL Listed, UL Recognized, CSA Approved							
	Orifices:   Standard Housing:   Optional Housings:   Standard Voltages:   Standard Voltages:   Voltage Tolerance:   Coil Classes:   Standard Lead Length:   Ambient (Nominal):   Position							

\* Not available for all variations

## **Dimensions/Weight**



® Registered Trademark of DuPont Co.



GC Valves Customer Service: 800-828-0484 (7:30am to 4pm ET) or 800-582-4232 (7:30am to 4pm PT)



## Valve Selection List

Normally Closed

2 上	3
	1

Energized							
	] ] 1						

De-Energized								

Size	: Size		(	Operating Pressure Differential (psi) Maximum						Max Fluid Temp.	ial	Power Consumption		Model Code ( 120V/60HZ — 110V/50HZ )	
Pipe S	Orifice		unm	Air/0	Gas	Wa	ter	Ligh	nt Oil	Fluid T	Seat Material	(Watts)		Shown	
NPT	IN	Cv	Minimum	AC	DC	AC	DC	AC	DC	°F	Seat	AC	DC	Stainless Steel Body	
1/4	1/16	.09	0	160	100	160	100	_		295	EPR	8	9	S333GF02C7BC5	
Reduced	3/32	.15	0	100	50	100	50	_		295	EPR	8	9	S333GF02C7BC9	
Power	1/8	.26	0	50	30	50	30	_		295	EPR	8	9	S333GF02C7BD5	
	1/16	.09	0	200	160	200	160	—	_	295	EPR	10	10	S333GF02C8BC5	
	3/32	.15	0	150	114	150	114	_	_	295	EPR	10	10	S333GF02C8BC9	
1/4	1/8	.31	0	84	60	84	60	_	_	295	EPR	10	10	S333GF02C8BD5	
	11/64	.38	0	45	24	45	24	_		295	EPR	10	10	S333GF02C8BD8	
1/4	1/16	.09	0	160	100	160	100	160	100	180	Nitrile	8	9	S333GF02N7BC5	
Reduced	3/32	.15	0	100	50	100	50	100	50	180	Nitrile	8	9	S333GF02N7BC9	
Power	1/8	.26	0	50	30	50	30	50	30	180	Nitrile	8	9	S333GF02N7BD5	
	1/16	.09	0	200	160	200	160	200	160	180	Nitrile	10	10	S333GF02N8BC5	
	3/32	.15	0	150	114	150	114	150	114	180	Nitrile	10	10	S333GF02N8BC9	
1/4	1/8	.31	0	84	60	84	60	84	60	180	Nitrile	10	10	S333GF02N8BD5	
	11/64	.38	0	45	24	45	24	45	24	180	Nitrile	10	10	S333GF02N8BD8	
1/4	1/16	.09	0	160	100	160	100	160	100	230	Viton	8	9	S333GF02V7BC5	
Reduced	3/32	.15	0	100	50	100	50	100	50	230	Viton	8	9	S333GF02V7BC9	
Power	1/8	.26	0	50	30	50	30	50	30	230	Viton	8	9	S333GF02V7BD5	
	1/16	.09	0	200	160	200	160	200	160	230	Viton	10	10	S333GF02V8BC5	
	3/32	.15	0	150	114	150	114	150	114	230	Viton	10	10	S333GF02V8BC9	
1/4	1/8	.31	0	84	60	84	60	84	60	230	Viton	10	10	S333GF02V8BD5	
	11/64	.38	0	45	24	45	24	45	24	230	Viton	10	10	S333GF02V8BD8	

\* Class H Coil Recommended for High Temperature Applications



## **Part Numbering** 2 3 10 11 12 13 1 4 5 6 7 8 9 3 3 2 5 3 Β G F O Pipe Seal Body Operating Coil Class\* Housing\* Voltage\* Orifice Size Series Mode Material Material Connection S33 3: Normally G: Conduit F: Class F 02: 120/60 C: EPR 7: Stainless B: 1/4" NPT C5: 1/16" C9: 3/32" Closed 110/50 N: Nitrile Steel D5: 1/8" V: Viton 8: Stainless Steel D8: 11/64" \* See the "Engineering Guide" for additional voltages, variations and options.

## **Coil Data**

Coil Family		Frequency (Hz)		60		50	
Туре	Size	-	Body	7	8	7	8
(Body Code)		Nominal Power (VA)	Inrush	36	46	36	46
7 8	S3 S4		Holding	13	18	14	19
7			Holding	13	18	Ŀ	14



This Page Intentionally Blank