

G C VALVES

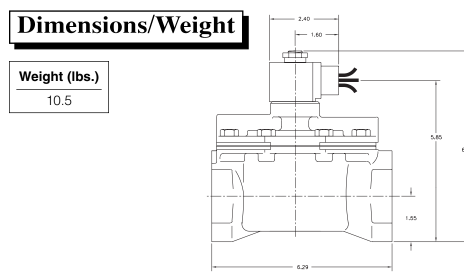
- High Performance
- 2" NPT
- Stainless Steel Body Type 316
- 2-Way Piloted Diaphragm
- Normally Open

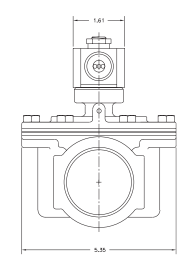


Materials	Seals:	Nitrile, Teflon [®]				
	Orifice: Pilot Main	Stainless Steel Stainless Steel Ø 1 1/2"				
Electrical	Standard Housing:	Encapsulated Waterproof Conduit (NEMA 4/4X)				
	Optional Housings:	Metallic Conduit, Explosion-proof (NEMA 7), Grommet, Open Frame, Junction Box (single or dual knockouts), DIN; Contact GC Valves Customer Service for others.				
	Standard Voltages:	24, 120, 240 AC 60 Hz; 50 Hz available Contact GC Valves Customer Service for Additional Voltages.				
	Voltage Tolerance:	±10% of applicable voltage F, H, N				
	Coil Classes:					
	Standard Lead Length:	24 inch				
Operating Temperature	Ambient (Nominal):	32°F to 125°F				
Mounting	Position:	±15° From Vertical				
Approvals*	Agency:	UL Listed, UL Recognized, CSA Approved				

* Not available for all variations







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



S212 – High Performance, 2" NPT, Stainless Steel Body-Type 316, Normally Open

Valv Normall	y Open		etic	n	Li	st		•].					Ener	gized			De-E	nergize	ed
						Т		<u>р</u>	\wedge			Р					P		
Pipe Size	Orifice Size				Derating Pressure Differentia Maximum Air/Gas Water Light Oil						×		Seal Material	Consu	ower umption atts)	(Model (— 120V/60HZ Shov	110V/50	DHZ)
۹ NPT	O IN	cv	Minimum	AC	DC	AC	DC	AC	DC	AC	DC	°F	Seal N	AC	DC		Stainless St Type 3		у
2	1 1/2 1 1/2	28 28	10 10	200	140 —	200 —	140	200	140 —	— 100*	— 100*	180 366	Nitrile Teflon	8 8	9 9		S212GF02N1JJ5 S212GH02T1JJ5		
Part Numbering																			
1 S	² 3 2 1		4 2			⁵ G		F) •		7)	°		9 N	10 1		11 J	12 J	¹³
	eries 321	2:	pera Mod Norn Oper	le nally n	G: (using Condu	uit I	Coil C ⁼ : Cla H: Cla ering (ss F iss H	0	11	20/60 0/50	Ma N: N T: T E	eal terial Nitrile eflon/ PR es, vari	Bod Mater 1: Stain Steel ations ar	rial Iless	Pipe Connection J: 2" NPT otions.	Orific J5: 1	e Size 1/2"

Coil Data

	Coil Family		Frequency (Hz)	60	50	
_	Type All	Size S3	Nominal Power (VA)	Inrush	36	36
	, ui			Holding	18	22