S20 Series



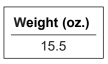
- 1/2" NPT
- Nylon Body
- 2-Way Zero Differential Piloted Diaphragm
- Normally Closed

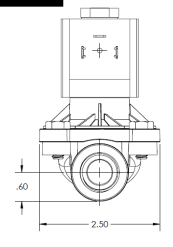


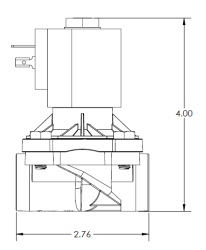
Materials	Seals:		Nitrile, FKM, EPDM			
	Orifice:	Pilot	Stainless Steel			
		Main	Nylon			
Electrical	Standard Housing:		Encapsulated Waterproof Conduit (NEMA 4X)			
	Optional Housings	:	Metal Conduit, Explosion-Proof (NEMA 7), Grommet			
			Open Frame, Junction Box (single or dual knockouts),			
			DIN, Contact GC Valves Customer Svc. For others.			
	Standard Voltages	:	24, 120, 240, AC, 60 and/or 50 Hz. Available			
			6, 12, 24 DC			
			Contact GC Valves Customer Svc. For Additional			
			Voltages			
	Voltage Tolerance:		<u>+</u> 10% of applicable volltage			
	Coil Classes:		F, H, N			
	Standard Lead Ler	ngth:	24 inches			
Operating Temperature	Ambient (Nominal):		32° F to 125° F			
Mounting	Position:		Any			
Approvals*	Agency:		UL Recognized, CSA Approved, CE Certified			

^{*} Not available for all variations

Dimensions/Weight





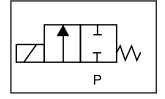


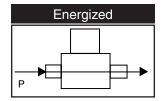


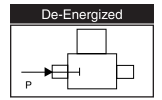
S201 – 1/2" NPT, Nylon Body, Normally Closed

Valve Selection List

Normally Closed







Size	Size		О	perating Pressure Differential (psi) Maximum			, emp.	rial	Power Consumption		Model Code		
Pipe Si	Orifice		mnı	Air/	Gas	Wa	iter	Max Fluid Temp.	Materi		atts)	(120V/60HZ — 110V/50HZ) Shown	
NPT	IN	C _V	Minim	AC	DC	AC	DC	°F	Seall	AC	DC	Nylon Body	
	5/8	4.3	0	140	90	140	90	180	EPDM	10	10	S201GF02CPDG4	
1/2	5/8	4.3	0	140	90	140	90	180	Nitrile	10	10	S201GF02NPDG4	
	5/8	4.3	0	140	90	140	90	180	Viton	10	10	S201GF02VPDG4	

Part Numbering

1 2 3	4	5	6	7 8	9	10	11	12 13
S 2 0	1	G	F	0 2	C	P	D	G 4
Series	Operating Mode	Housing*	Coil Class*	Voltage*	Seal Material	Body Material	Pipe Connection	Orifice Size
S20	1: Normally Closed * Se	G: Conduit Y: DIN		02: 120/60 110/50 " for additional v	C: EPDM N: Nitrile V: Viton oltages, varia	P: Nylon ations and op	D: 1/2" NPT	G4: 5/8"

Coil Data

Type Size
All S4

Frequency (Hz)		60	50
Nominal Power (VA)	Inrush	46	46
	Holding	18	19