

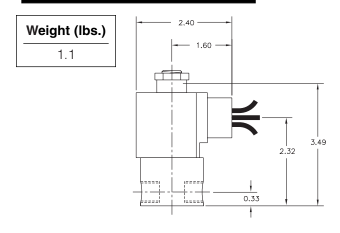
1/4" NPTBrass Body2-Way Direct ActingNormally Open

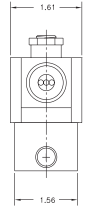


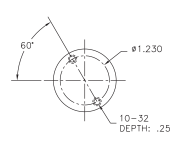
Materials	Seals:	Nitrile, Viton®, Ethylene Propylene, Teflon®, Rulon
	Orifice:	Stainless Steel
Electrical	Standard Housing:	Encapsulated Waterproof Conduit (NEMA 4/4X)
	Optional Housings:	Metallic Conduit, Explosion-proof (NEMA 7), Grommet, Open Frame, Junction Box (single or dual knockouts), DIN; Contact GC Valves Customer Service for others.
	Standard Voltages:	24, 120, 240 AC 60 Hz; 50 Hz available 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
Operating Temperature	Ambient (Nominal):	32°F to 125°F
Mounting	Position:	Any
Approvals*	Agency:	UL Listed, UL Recognized, CSA Approved

^{*} Not available for all variations

Dimensions/Weight







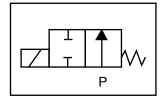
[®] Registered Trademark of DuPont Co.

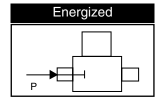


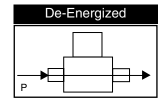
S302 – 1/4" NPT, Brass Body, Normally Open

Valve Selection List

Normally Open







0	Size		(Opera	ating	Pres	sure	Diffe	rentia	ıl (psi	i)	رط	_	Po	wer	Model Code	
Size	e S		_	Maximum							ax Tem	eria	Consumption		(120V/60HZ — 110V/50HZ)		
Pipe	Orifice		Minimum	Air/	Gas	Wa	ater	Ligh	ıt Oil	Ste	am*	Max Fluid Temp.	Seal Material	(Watts)		Shown	
NPT	in.	C _v	Min	AC	DC	AC	DC	AC	DC	AC	DC	°F	Se	AC DC		Brass Body	
	1/32	.03	0	2400	2400	2400	2400	_	_	150*	150*	295	EPR	11	10	S302GF02C8BC1	
	3/64	.05	0	600	600	600	600	_	_	150*	150*	295	EPR	11	10	S302GF02C8BC3	
	1/16	.10	0	325	325	325	325	_		150*	150*	295	EPR	11	10	S302GF02C8BC5	
4/4	5/64	.15	0	235	235	235	235	_	_	150*	150*	295	EPR	11	10	S302GF02C8BC7	
1/4	3/32	.20	0	150	150	150	150	_	_	150*	150*	295	EPR	11	10	S302GF02C8BC9	
	7/64	.25	0	125	125	125	125	_	_	125*	125*	295	EPR	11	10	S302GF02C8BD3	
	1/8		0	100	100	100	100	_	_	100*	100*	295	EPR	11	10	S302GF02C8BD5	
	5/32	.43	0	60	60	60	60	_	_	60*	60*	295	EPR	11	10	S302GF02C8BD7	
	3/16	.65	0	40	40	40	40	_	_	40*	40*	295	EPR	11	10	S302GF02C8BE1	
	1/32	.03	0	2400	2400	2400	2400	2400	2400	_	_	180	Nitrile	11	10	S302GF02N8BC1	
	3/64	.05	0	600	600	600	600	600	600		_	180	Nitrile	11	10	S302GF02N8BC3	
	1/16	.10	0	325	325	325	325	325	325		_	180	Nitrile	11	10	S302GF02N8BC5	
	5/64	.15	0	235	235	235	235	235	235	_	_	180	Nitrile	11	10	S302GF02N8BC7	
1/4	3/32	.20	0	150	150	150	150	150	150		_	180	Nitrile	11	10	S302GF02N8BC9	
	7/64	.25	0	125	125	125	125	125	125		_	180	Nitrile	11	10	S302GF02N8BD3	
	1/8	.30	0	100	100	100	100	100	100		_	180	Nitrile	11	10	S302GF02N8BD5	
	5/32	.43	0	60	60	60	60	60	60		_	180	Nitrile	11	10	S302GF02N8BD7	
	3/16	.65	0	40	40	40	40	40	40		_	180	Nitrile	11	10	S302GF02N8BE1	
	1/32	.03	0	2400	2400	2400	2400	2400	2400	_	_	230	Viton	11	10	S302GF02V8BC1	
	3/64	.05	0	600	600	600	600	600	600	_	_	230	Viton	11	10	S302GF02V8BC3	
	1/16	.10	0	325	325	325	325	325	325	_	_	230	Viton	11	10	S302GF02V8BC5	
	5/64	.15	0	235	235	235	235	235	235	_	_	230	Viton	11	10	S302GF02V8BC7	
1/4	3/32	.20	0	150	150	150	150	150	150	_	_	230	Viton	11	10	S302GF02V8BC9	
-	7/64	.25	0	125	125	125	125	125	125	_		230	Viton	11	10	S302GF02V8BD3	
	1/8	.30	0	100	100	100	100	100	100	_		230	Viton	11	10	S302GF02V8BD5	
	5/32	.43	0	60	60	60	60	60	60	_	_	230	Viton	11	10	S302GF02V8BD7	
	3/16	.65	0	40	40	40	40	40	40	_	_	230	Viton	11	10	S302GF02V8BE1	

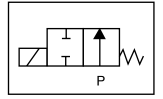
^{*} Class H Coil Recommended for Steam and Other High Temperature Applications

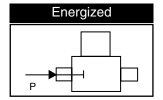
S302 – 1/4" NPT, Brass Body, Normally Open

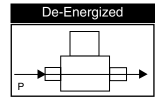


Valve Selection List

Normally Open







0	Size		(Opera	Operating Pressure Differential (psi)							.dc -		Power		Model Code	
Size							Maxi	mum				EL Leu	eria	Consumption		/120V/60HZ — 110V/50HZ	
Pipe	Orifice		Minimum	Air/Gas		Water		Light Oil		Steam*		Max Fluid Temp.	Fluid Temp		atts)	Shown Shown	
NPT	in.	C _v	Min	AC DC		AC	DC	AC	DC	AC	DC	°F	Se	AC	DC	Brass Body	
	1/32	.03	0	2400	2400	2400	2400	2400	2400	150*	150*	366	Rulon	11	10	S302GF02R8BC1	
	3/64	.05	0	600	600	600	600	600	600	150*	150*	366	Rulon	11	10	S302GF02R8BC3	
	1/16	.10	0	325	325	325	325	325	325	150*	150*	366	Rulon	11	10	S302GF02R8BC5	
4/4	7/64	.15	0	235	235	235	235	235	235	150*	150*	366	Rulon	11	10	S302GF02R8BC7	
1/4	3/32	.20	0	150	150	150	150	150	150	150*	150*	366	Rulon	11	10	S302GF02R8BC9	
	7/64	.25	0	125	125	125	125	125	125	125*	125*	366	Rulon	11	10	S302GF02R8BD3	
	1/8	.30	0	100	100	100	100	100	100	100*	100*	366	Rulon	11	10	S302GF02R8BD5	
	5/32	.43	0	60	60	60	60	60	60	60*	60*	366	Rulon	11	10	S302GF02R8BD7	
	3/16	.65	0	40	40	40	40	40	40	40*	40*	366	Rulon	11	10	S302GF02R8BE1	
	1/32	.03	0	2400	2400	2400	2400	2400	2400	150*	150*	366	Teflon	11	10	S302GF02T8BC1	
	3/64	.05	0	600	600	600	600	600	600	150*	150*	366	Teflon	11	10	S302GF02T8BC3	
	1/16	.10	0	325	325	325	325	325	325	150*	150*	366	Teflon	11	10	S302GF02T8BC5	
4/4	5/64	.15	0	235	235	235	235	235	235	150*	150*	366	Teflon	11	10	S302GF02T8BC7	
1/4	3/32	.20	0	150	150	150	150	150	150	150*	150*	366	Teflon	11	10	S302GF02T8BC9	
	7/64	.25	0	125	125	125	125	125	125	125*	125*	366	Teflon	11	10	S302GF02T8BD3	
	1/8	.30	0	100	100	100	100	100	100	100*	100*	366	Teflon	11	10	S302GF02T8BD5	
	5/32	.43	0	60	60	60	60	60	60	60*	60*	366	Teflon	11	10	S302GF02T8BD7	
	3/16	.65	0	40	40	40	40	40	40	40*	40*	366	Teflon	11	10	S302GF02T8BE1	

^{*} Class H Coil Recommended for Steam and Other High Temperature Applications



S302 – 1/4" NPT, Brass Body, Normally Open

Part Numbering

1	2	3	4	5	6	7 8	9	10	11	12 13		
S	3	0	2	G	F	0 2	C	8	В	C 1		
	Series		Operating Mode	Housing*	Coil Class*	Voltage*	Seal Material	Body Material	Pipe Connection	Orifice Size		
	S30		2: Normally Open	G: Conduit	F: Class F H: Class H	02: 120/60 110/50	C: EPR N: Nitrile V: Viton R: Rulon T: Teflon	8: Brass	B: 1/4" NPT	C1: 1/32" C3: 3/64" C5: 1/16" C9: 3/32" D5: 1/8" E1: 3/16"		
			* See the "Engineering Guide" for additional voltages, variations and options.									

Coil Data

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Coil	ган	$\mathbf{H}\mathbf{H}\mathbf{V}$	
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Туре	Size
All	S4

Frequency (Hz)		60	50
Nominal Power (VA)	Inrush	46	46
	Holding	22	25