

SP31 Series



3/4" NPTNylon Body2-Way PilotedNormally Closed



Materials	Seals:	NR Nylon, Reinforced					
	Orifice:						
Electrical	Standard Housing:	DIN 43650 Form B					
	Optional Housings:	18" Leads					
	Standard Voltages:	24, 120, 240AC 60Hz; 50Hz available; 12, 24 DC;					
		Contact GC Valves Customer Service for Additional Voltages.					
	Voltage Tolerance:	±10% of applicable voltage					
	Coil Class:	Н					
Operating Temperature	Ambient (Nominal):	32°F to 125°F					
Mounting	Position:	Any					
Approvals*	Agencies:	cURus, CE					

*Not Available for all variations

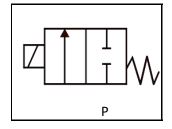
Dimensions

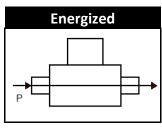


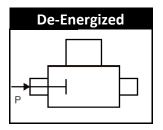


Valve Selection List

Normally Closed







	Operating Pressure Differential (PSI)						SI)	Max.		Power Consumption		Model Code
Pipe Size					Max	timum			Diaphragm	AC : vA		(24V/60HZ - DIN)
Size	5120		Min.	Air/	Gas	W	ater	Temp.	Temp. Material DC : Watts		Shown	
NPT	mm.	Cv		AC	DC	AC	DC	°F		AC	DC	Nylon Body
	27	9.7	5	150	150	150	150	122	NR	6.5	4	SP311YN24MGEG5
3/4	27	9.7	5	150	150	150	150	122	NR	6.5	4	SP311YN24MGEG5M
5/4	27	9.7	5	150	150	150	150	122	NR	6.5	4	SP311YN24MGEG5B
	27	9.7	5	150	150	150	150	122	NR	6.5	4	SP311YN24MGEG5C

Part Numbering

¹ 2 3 S P 3	4	5	6 Y	7 N	⁸ ⁹ 2 4	10 M	11 G	12 E	¹³ ¹⁴	15 M
Series	Stations	Operating	Housing	Coil	Voltage	Seal	Body	Pipe Size	Orifice Size	Option
C3 Piloted NPT Threads	1	Mode 1: 2Way N.C.		N: H Class	-	Material M: NR	Material G: Nylon	E: 3/4"	G5: 27mm	Blank: none
			G: Leads		04: 240/60 24: 24/60					M: Manual Override B: Flow Control
					15: 12 VDC 16: 24 VDC					C: Manual Override + Flow Control





Coil Data

AC Coil Family					
Voltage Code	Coil Number				
YN02	C944				
GN02	C944L				
YN04	C802				
GN04	C802L				
YN24	C987				
GN24	C987L				

DC Coil Family					
Voltage Code	Coil Number				
YN15	C999				
GN15	C999L				
YN16	C926				
GN16	C926L				

Kit Data

	Operator		
Seal	Part Number		
М	KSC3102VDA5		

Rebuild Kit		
Seal	Part Number	
М	KSP3102MGE	