CE AL



#### **CFA Valves**





Part No. SC911YN02VEAA5



Part No. SC311YN02VIAA6

CFA branded valves from GC Valves are an excellent choice for many general purpose applications for lower flows and smaller body sizes. These valves work with air, inert gas, water or coolant and are available in nylon, brass or stainless steel bodies with Viton seals.

#### **Features**

- 2-ports (2-way), 2-position
- Normally closed (N.C.) and normally open (N.O.) configurations
- Direct acting operator
- · Zero differential action
- 11mm DIN style wiring plug
- 1/8" or 1/4" NPT ports
- 120 VAC, 24 VAC or 24 VDC solenoids
- Viton seals
- · Made in USA



Made in the USA

Also, see our website www.AutomationDirect.com for a variety of fitting options

CFA Valves									
Model	SC911YN02VEAA5	SC311YN02VIAA6	SC912YN02VEAA5	SC911YN02VFAA5	SC912YN02VFAA5	SC911YN16VEAA5			
Price	\$42.00	\$61.00	\$74.00	\$49.00	\$72.00	\$42.00			
Drawing Link	<u>PDF</u>	PDF	PDF	<u>PDF</u>	PDF	PDF			
Weight (lbs)	0.40	0.37		0.	42				
Valve Type	2-port (2-\	way), N.C.	2-port (2-way), N.O.	2-port (2-way), N.C.	2-port (2-way), N.O.	2-port (2-way), N.C.			
Acting	Direct ac	ting, N.C.	Direct acting, N.O.	Direct acting, N.C.	Direct acting, N.O.	Direct acting, N.C.			
Inlet Port Size			1/8" [	NPT					
Outlet Port Size	1/8" FNPT								
Orifice Size	2.4 mm	3.0 mm		2.4	2.4 mm				
Cv	0.14	0.28	0.086	0.14	0.086	0.14			
Media			Air, Inert Gas,	Water, Coolant					
Pressure Range	0-203 psi	0-116 psi	0-55 psi	0-203 psi	0-55 psi	0-87 psi			
Voltage (± 10%)			120 VAC			24 VDC			
Inrush AC			19.5VA			N/A			
Power Consumption			6.5VA			4W			
Max Cycles per Minute**			250	-300					
Insulation			Class H: 18	0°C (356°F)					
Min Response			5-15 ms			8-23 ms			
Temperature		32°F to	125°F (0°C to 51.7°C);	Max. Fluid Temp 230°F	(110°C)				
Lubrication			Not re	quired					
Protection			NEMA 4/4X	Encapsulated					
Connection	11mm DIN style wiring plug								
Construction	Brass body; Viton seals; Stainless steel orifice	Nylon body; Viton seals; Nylon orifice	Brass body; Viton seals; Stainless steel orifice		y; Viton seals; Stainless steel Brass body; 'seals; Stainles orifice				
Life Cycle	1 Million								
Agency Approvals*			CE, UL R	ecognized	CE, UL Recognized				

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

<sup>\*\*</sup> Cannot be used in PWM (pulse width modulation) applications





	CFA Valves Cont.							
Model	SC311YN16VIAA6	SC912YN16VEAA5	SC911YN16VFAA5	SC912YN16VFAA5	SC911YN24VEAA5	SC311YN24VIAA6		
Price	\$61.00	\$74.00	\$49.00	\$72.00	\$42.00	\$61.00		
Drawing Link	PDF	PDF	PDF	PDF	<u>PDF</u>	<u>PDF</u>		
Weight (lbs)	0.38	0.	42	0.42	0.	41		
Valve Type	2-port (2-way), N.C.	2-port (2-way), N.O.	2-port (2-way), N.C.	2-port (2-way), N.O.	2-port (2-	way), N.C.		
Acting	Direct acting, N.C.	Direct acting	Direct acting, N.C.	Direct acting, N.O.	Direct acting, N.C.			
Inlet Port Size			1	1/8" FNPT				
Outlet Port Size			1	1/8" FNPT				
Orifice Size	3.0 mm		2.4	mm	3.0 mm			
Cv	0.28	0.086	0.14	0.086	0.14	0.28		
Media			Air, Inert C	Gas, Water, Coolant				
Pressure Range	0-36 psi	0-55 psi	0-87 psi	0-55 psi	0-203 psi	0-116 psi		
Voltage (± 10%)			24 VDC		24 '	VAC		
Inrush AC			N/A		19.	5VA		
Power Consumption			4W		6.5	5VA		
Max Cycles per Minute**				250-300				
Insulation			Class H	H: 180°C (356°F)				
Min Response	8-23 ms			5-1	5 ms			
Temperature		32	2°F to 125°F (0°C to 51.7	°C); Max. Fluid Temp 12	2°F (50°C)			
Lubrication			N	ot required				
Protection			NEMA 4	/4X Encapsulated				
Connection			11mm DI	N style wiring plug		1		
Construction	Nylon body; Viton seals; Nylon orifice	Brass body; Viton seals; Stainless steel orifice		on seals; Stainless steel fice	Brass body; Viton seals; Stainless steel orifice  Nylon body; Vit seals; Nylon orif			
Life Cycle	1 Million							
Agency Approvals*			CE, l	JL Recognized				

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

\*\* Cannot be used in PWM (pulse width modulation) applications





CFA Valves Cont.											
Model	SC912YN24VEAA5	SC911YN24VFAA5	SC912YN24VFAA5	SC911YN02VEBA5	SC311YN02VIBA5	SC912YN02VEBA4					
Price	\$74.00	\$49.00	\$72.00	\$46.00	\$64.00	\$74.00					
Drawing Link	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>					
Weight (lbs)		0.43		0.44	0.37	0.46					
Valve Type	2-port (2-way), N.O.	2-port (2-way), N.C.	2-port (2-way), N.O.	2-port (2-)	way), N.C.	2-port (2-way), N.O.					
Acting	Direct acting, N.O.	Direct acting, N.C.	Direct acting, N.O.	Direct ac	ting, N.C.	Direct acting, N.O.					
Inlet Port Size		1/8" FNPT		1/4" FNPT							
Outlet Port Size		1/8" FNPT		1/4" FNPT							
Orifice Size			2.4 mm	2.0 mi							
Cv	0.086	0.14	0.086	0.14	0.28	0.065					
Media	Air, Inert Gas, Water, Coolant										
Pressure Range	0-55 psi	0-203 psi	0-55 psi	0-203 psi	0-116 psi	0-95 psi					
Voltage (± 10%)		24 VAC			120 VAC						
Inrush AC			19.	5VA							
Power Consumption			6.5	5VA							
Max Cycles per Minute**			250	-300							
Insulation			Class H: 18	0°C (356°F)							
Min Response			5-15	5 ms							
Temperature		32°F to	125°F (0°C to 51.7°C);	Max. Fluid Temp 230°F	(110°C)						
Lubrication			Not re	quired							
Protection			NEMA 4/4X I	Encapsulated							
Connection	D 1 1 100		11mm DIN sty	yle wiring plug		D 1 1 1/6					
Construction	Brass body; Viton seals; Stainless steel orifice  Stainless steel body; Viton seals; Stainless steel orifice  Stainless steel body; Viton seals; Stainless steel orifice  Brass body; Viton seals; Stainless steel orifice  Brass body; Viton seals; Stainless steel orifice					seals; Stainless steel					
Life Cycle	1 Million										
Agency Approvals*			CE, UL R	ecognized		CE, UL Recognized					

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.
\*\* Cannot be used in PWM (pulse width modulation) applications





	CFA Valves Cont.						
Model	SC911YN02VFBA5	SC912YN02VFBA4	SC911YN16VEBA5	SC311YN16VIBA5	SC912YN16VEBA4	SC911YN16VFBA5	
Price	\$55.00	\$74.00	\$46.00	\$64.00	\$74.00	\$55.00	
Drawing Link	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	PDF	
Weight (lbs)	0.	44	0.45	0.38	0.	47	
Valve Type	2-port (2-way), N.C.	2-port (2-way), N.O.	2-port (2-	way), N.C.	2-port (2-way), N.O.	2-port (2-way), N.C.	
Acting	Direct acting, N.C.	Direct acting, N.O.	Direct ac	ting, N.C.	Direct acting, N.O.	Direct acting, N.C.	
Inlet Port Size			1/4" [	FNPT			
Outlet Port Size	1/4" FNPT						
Orifice Size	2.4 mm	2.0 mm	2.4	mm 2.0 mm		2.4 mm	
Cv	0.14	0.065	0.14 0.14 0.065		0.065	0.14	
Media	Air, Inert Gas, Water, Coolant						
Pressure Range	0-203 psi	0-95 psi	0-87 psi	0-87 psi	0-95 psi	0-87 psi	
Voltage (± 10%)	120	VAC		24 \	/DC		
Inrush AC	19.	5VA		N	/A		
Power Consumption	6.5	5VA		4'	W		
Max Cycles per Minute**			250	-300			
Insulation			Class H: 18	0°C (356°F)			
Min Response	5-18	ō ms		8-23	3 ms		
Temperature		32°F to	125°F (0°C to 51.7°C);	Max. Fluid Temp 230°F	(110°C)		
Lubrication			Not re	equired			
Protection			NEMA 4/4X	Encapsulated			
Connection				yle wiring plug			
Construction	Stainless steel body, vition seals; Stainless steel seals; Stainless					Stainless steel body; Viton seals; Stainless steel orifice	
Life Cycle	1 Million						
Agency Approvals*	CE, UL Recognized						

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

\*\* Cannot be used in PWM (pulse width modulation) applications





		CFA	Valves Cont.				
Model	SC912YN16VFBA4	SC911YN24VEBA5	SC311YN24VIBA5	SC912YN24VEBA4	SC911YN24VFBA5	SC912YN24VFBA4	
Price	\$74.00	\$46.00	\$64.00	\$74.00	\$55.00	\$74.00	
Drawing Link	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	
Weight (lbs)	0.	46	0.38		0.47		
Valve Type	2-port (2-way), N.O.	2-port (2-	way), N.C.	2-port (2-way), N.O.	2-port (2-way), N.C.	2-port (2-way), N.O.	
Acting	Direct acting, N.O.	Direct ac	ting, N.C.	Direct acting, N.O.	Direct acting, N.C.	Direct acting, N.O.	
Inlet Port Size		1/4" FNPT					
Outlet Port Size	1/4" FNPT						
Orifice Size	2.0 mm	2.4	mm	2.0 mm	2.4 mm	2.0 mm	
Cv	0.065	0.14	0.14	0.065	0.14 0.06		
Media	Air, Inert Gas, Water, Coolant						
Pressure Range	0-95 psi	0-203 psi	0-203 psi	0-95 psi	0-203 psi	0-95 psi	
Voltage (± 10%)	24 VDC			24 VAC			
Inrush AC	N/A			19.5VA			
Power Consumption	4W			6.5VA			
Max Cycles per Minute**			250	-300			
Insulation			Class H: 18	0°C (356°F)			
Min Response	8-23 ms			5-15 ms			
Temperature		32°F to	125°F (0°C to 51.7°C);	Max. Fluid Temp 230°F	(110°C)		
Lubrication			Not re	quired			
Protection			NEMA 4/4X	Encapsulated			
Connection	11mm DIN style wiring plug						
Construction	Stainless steel body; Viton seals; Stainless steel orifice	Brass body; Viton seals; Stainless steel orifice	Nylon body; Viton seals; Stainless orifice	Brass body; Viton seals; Stainless steel orifice	Stainless steel body; Viton seals; Stainless st orifice		
Life Cycle	1 Million						
Agency Approvals*			CE, UL R	ecognized			

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.
\*\* Cannot be used in PWM (pulse width modulation) applications



## **CFA Valve Rebuild Kits**









Part No. KSC9102VBA5

Part No. KSC3102VDA5

Part No. KSC9202VDA5

CFA Valve Rebuild Kits							
Part No.	Description	Price	Weight (lbs)				
KSC9102VBA5	CFA rebuild kit, for use with SC911 series brass valves and valve banks, includes plunger tube assembly and plunger assembly.	\$38.00	0.16				
KSC3102VDA5	CFA rebuild kit, for use with SC311 series valves, includes plunger tube assembly and plunger assembly.	\$37.00	0.18				
KSC9102VDA5	CFA rebuild kit, for use with SC911 series SS valves and valve banks, includes plunger tube assembly and plunger assembly.	\$44.00	0.16				
KSC9202VDA5	CFA rebuild kit, for use with SC912 series valves, includes plunger tube assembly, plunger, plunger tube head, set retainer and spring.	\$48.00	0.17				
KSC9302VDA3	CFA rebuild kit, for use with SC913 series valves, includes plunger tube assembly and plunger assembly.	\$48.00	0.16				



# **CFA Valve Replacement Coils and Spare Parts**









Part No. C944

Part No. C987

Part No. C999

	CFA Valve Replacement Coils								
Part No.	Description	Price	Weight (lbs)	Drawing Link					
<u>C926</u>	CFA solenoid coil, replacement, 24 VDC, 4W, 11mm DIN style wiring plug. For use with SC3 and SC9 series valves.	\$26.50	0.25	PDF					
<u>C944</u>	CFA solenoid coil, replacement, 120 VAC, 6.5 VA, 11mm DIN style wiring plug. For use with SC3 and SC9 series valves.	\$26.50	0.25	PDF					
<u>C987</u>	CFA solenoid coil, replacement, 24 VAC, 6.5 VA, 11mm DIN style wiring plug. For use with SC3 and SC9 series valves.	\$26.50	0.25	PDF					
<u>C999</u>	CFA solenoid coil, replacement, 12 VDC, 4W, 11mm DIN style wiring plug. For use with SC3 and SC9 series valves.	\$26.50	0.25	<u>PDF</u>					
<u>\$060.1016P</u>	CFA solenoid coil nut, for use with CFA C9 coils.	\$1.50	0.13	N/A					