

S211 Series GCV High Performance Valves

These S211 Series high performance valves from GC Valves are rated for a wider pressure range than standard S211 Series. These valves work with air, inert gas, water, coolant or light oil and are available in brass bodies with Viton seals.



(FN (B)

Features

- · 2-ports (2-way), 2-position
- Normally closed (N.C.) configuration
- · Piloted diaphragm operator
- · Very low minimum operating pressure
- Higher maximum operating pressure (varies with fluid)
- 18mm (DIN 43650A) style wiring plug
- 1/2" or 3/4" NPT ports
- 120 VAC or 24 VDC solenoids
- Viton seals
- · Made in USA



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

Made

in the

USA



	S211 Series GCV	/ High Performance \	Valves				
Model	S211YF02K4DG1	S211YF02K4EG5	S211YF16K4DG1	<u>S211YF16K4EG5</u>			
Price							
Drawing Link	<u>PDF</u>	PDF	PDF	<u>PDF</u>			
Weight (lbs)	2.35	3.31	2.37	3.31			
Valve Type		2-port (2-wa	y), 2-position				
Acting		Piloted diap	hragm, N.C.				
Inlet Port Size	1/2 " FNPT	3/4 " FNPT	1/2 " FNPT	3/4 " FNPT			
Outlet Port Size	1/2 " FNPT	3/4 " FNPT	1/2 " FNPT	3/4 " FNPT			
Orifice Size	1/2"	3/4"	1/2"	3/4"			
Cv	3.3	6.1	3.3	6.1			
Media		Air, Inert Gas, Water, Coolant, Light Oil					
Pressure Range	1-250 psi 1-150 psi						
Voltage (± 10%)	120	VAC	24 \	/DC			
Inrush AC	40	VA	N	/A			
Power Consumption	8	W	9	W			
Max Cycles per Minute**			5				
Insulation			0°C (356°F)				
Min Response	·	s; Gas: 15-50 ms		s; Gas: 23-75 ms			
Temperature	32°	F to 125°F (0°C to 51.7°C);	Max. Fluid Temp 230°F (11)	0°C)			
Lubrication			equired				
Protection			Encapsulated				
Connection			yle wiring plug				
Construction	Br	ass body; Viton seals; Stainle		ces			
Life Cycle			illion				
Agency Approvals*		CE, CSA, UL	_ Recognized				

^{*} 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



S211 Series GCV Piloted Diaphragm Valves



GC Valves S211 Series valves are an excellent choice for many general purpose applications. These valves work with air, inert gas, water, coolant or light oil and are available in brass bodies with nitrile or Viton seals.

Features

- 2-ports (2-way), 2-position
- Normally closed (N.C.) configuration
- Piloted diaphragm operator
- 18mm (DIN 43650A) style wiring plug
- 3/8", 1/2", 3/4" or 1" NPT ports
- 120 VAC or 24 VDC solenoids
- Nitrile or Viton seals
- Made in USA



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		\$2 1	1 Series GCV	Piloted Diaphra	agm Valves			
Model	S211YF02N5CG4	S211YF02N5DG4	S211YF02N5EG5	S211YF02N5FG9	S211YF02V5CG4	S211YF02V5DG4	S211YF02V5EG5	S211YF02V5FG9
Price								
Drawing Link	<u>PDF</u>	PDF	PDF	PDF	PDF	PDF	PDF	PDF
Weight (lbs)	1.93	1.83	2.00	3.75	1.98	1.86	2.03	3.73
Valve Type				2-port (2-wa	y), 2-position			
Acting				Piloted diap	hragm, N.C.			
Inlet Port Size	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT
Outlet Port Size	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT
Orifice Size	5/8" 3/4" 1" 5/8" 3/4"							
Cv	4	.3	6.7	13	4.3 6.7 13			
Media					er, Coolant, Light Oil			
Pressure Range	Min 4 psi ; Max Air/Gas: 200 psi; Max Water/Light Oil: Air/Gas: 200 psi; Max Water: 150 psi; Max Light Oil: Air/Gas: 200 psi; Max Water: 150 psi; Max Light Oil: Air/Gas: 200 psi; Max Air/Gas: 200 psi; Max Water/Light Oil: Air/Gas: 200 psi; Max Water: 150 psi; Max Light Oil:							Min 5 psi; Max Air/Gas: 200 psi; Max Water: 150 psi; Max Light Oil: 100 psi
Voltage (± 10%)				120	VAC			
Inrush AC				40	VA			
Power Consumption				8	W			
Max Cycles per Minute**					5			
Insulation					0°C (356°F)			Linuid: 75 450 mar.
Min Response	Liquid:	25-100 ms; Gas: 15	5-50 ms	Liquid: 75-150 ms; Gas: 50-75 ms	Liquid:	25-100 ms; Gas: 15	5-50 ms	Liquid: 75-150 ms; Gas: 50-75 ms
Temperature	32°F to 125°	°F (0°C to 51.7°C);	Max. Fluid Temp 18	80°F (82.2°C)	32°F to 125	°F (0°C to 51.7°C);	Max. Fluid Temp 23	30°F (110°C)
Lubrication				Not re	quired			
Protection				NEMA 4/4X I	Encapsulated			
Connection					yle wiring plug			
Construction	Brass	body; Nitrile seals;	Stainless steel pilot		L	s body; Viton seals;	Stainless steel pilot	orifice
Life Cycle					illion			
Agency Approvals*				CE, CSA, UI	Recognized			

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^{**} Cannot be used in PWM (pulse width modulation) applications



S211 Series GCV Piloted Diaphragm Valves

		S211 S	Series GCV Pi	loted Diaphragn	n Valves Cont.			
Model	<u>\$211YF16N5CG4</u>	<u>\$211YF16N5DG4</u>	S211YF16N5EG5	<u>\$211YF16N5FG9</u>	S211YF16V5CG4	<u>\$211YF16V5DG4</u>	<u>\$211YF16V5EG5</u>	<u>\$211YF16V5FG9</u>
Price								
Drawing Link	PDF	PDF	PDF	PDF	PDF	PDF	PDF	PDF
Weight (lbs)	2.05	1.94	2.11	3.74	2.04	1.95	2.12	3.77
Valve Type				2-port (2-wa	y), 2-position			
Acting				Piloted diap	hragm, N.C.			
Inlet Port Size	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT
Outlet Port Size	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT	3/8 " FNPT	1/2 " FNPT	3/4 " FNPT	1 " FNPT
Orifice Size	5/	8"	3/4"	1"	5/	8"	3/4"	1"
Cv	4	3	6.7	13	4.3 6.7			13
Media				Air, Inert Gas, Wate	er, Coolant, Light Oil			
Pressure Range	Min 4 psi ; Max A	ir/Gas: 150 psi; Max 100 psi	Water/Light Oil:	Min 5 psi ; Max Air/ Gas/Water: 150 psi; Max Light Oil: 100 psi	Min 4 psi ; Max Air/Gas: 150 psi; Max Water/Light Oil: Gas/Water: psi; Max Ligh			Min 5 psi ; Max Air/ Gas/Water: 150 psi; Max Light Oil: 100 psi
Voltage (± 10%)				24 '	VDC			
Inrush AC				N	I/A			
Power Consumption				10)W			
Max Cycles per Minute**				1	5			
Insulation				Class H: 18	0°C (356°F)			
Min Response	Liquid:	38-150 ms; Gas: 23	-75 ms	Liquid: 113-225 ms; Gas: 75-113 ms	Liquid:	38-150 ms; Gas: 23	-75 ms	Liquid: 113-225 ms; Gas: 75-113 ms
Temperature	32°F to 125°	F (0°C to 51.7°C);	Max. Fluid Temp 1	80°F (82.2°C)	32°F to 125	°F (0°C to 51.7°C);	Max. Fluid Temp 2	230°F (110°C)
Lubrication				Not re	equired			
Protection				NEMA 4/4X	Encapsulated			
Connection				18 mm DIN st	yle wiring plug			
Construction	Brass	body; Nitrile seals;	Stainless steel pilo	t orifice	Brass	body; Viton seals;	Stainless steel pilo	t orifice
Life Cycle				1 M	illion			
Agency Approvals*				CE, CSA, UI	_ Recognized			

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GCV Valve Rebuild Kits







Part No. KS201N-G4

Part No. KS211K-G1

Part No. KS301V-C3





Part No. KS201N-G4-DC

Part No. KS211N-G4-DC

	GCV Valve Rebuild Kits		
Part No.	Description	Price	Weight (lbs)
<u>KS201N-G4</u>	GC Valves rebuild kit, for use with S201 series AC valves ending N5CG4 and N5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
<u>KS201N-G5</u>	GC Valves rebuild kit, for use with S201 series AC valves ending N5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
KS201N-G9	GC Valves rebuild kit, for use with S201 series AC valves ending N5FG9, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-rings and operator O-ring.		0.41
KS201V-G4	GC Valves rebuild kit, for use with S201 series AC valves ending V5CG4 and V5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
KS201V-G5	GC Valves rebuild kit, for use with S201 series AC valves ending V5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
KS201V-G9	GC Valves rebuild kit, for use with S201 series AC valves ending V5FG9, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, connecting spring, body O-rings and operator O-ring.		0.43
<u>KS211K-G1</u>	GC Valves rebuild kit, for use with S211 series AC valves ending K4DG1, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.25
KS211K-G5	GC Valves rebuild kit, for use with S211 series AC valves ending K4EG5, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.28
KS211N-G4	GC Valves rebuild kit, for use with S211 series AC valves ending N5CG4 and N5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.32
KS211N-G5	GC Valves rebuild kit, for use with S211 series AC valves ending N5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.32
<u>KS211N-G9</u>	GC Valves rebuild kit, for use with S211 series AC valves ending N5FG9, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.38

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GCV Valve Rebuild Kits

	GCV Valve Rebuild Kits		
Part No.	Description	Price	Weight (lbs)
<u>KS211V-G4</u>	GC Valves rebuild kit, for use with S211 series AC valves ending V5CG4 and V5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.32
<u>KS211V-G5</u>	GC Valves rebuild kit, for use with S211 series AC valves ending V5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.32
KS211V-G9	GC Valves rebuild kit, for use with S211 series AC valves ending V5FG9, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.40
<u>KS301V-C3</u>	GC Valves rebuild kit, for use with S301 series AC valves ending BD5, BD7 and BE1, includes plunger-seat disc- spring assembly, plunger tube, operator O-ring and body O-ring.		0.24
KS201N-G4-DC	GC Valves rebuild kit, for use with S201 series DC valves ending N5CG4 and N5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
<u>KS201N-G5-DC</u>	GC Valves rebuild kit, for use with S201 series DC valves ending N5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
KS201N-G9-DC	GC Valves rebuild kit, for use with S201 series DC valves ending N5FG9, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-rings and operator O-ring.		0.41
<u>KS201V-G4-DC</u>	GC Valves rebuild kit, for use with S201 series DC valves ending V5CG4 and V5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
<u>KS201V-G5-DC</u>	GC Valves rebuild kit, for use with S201 series DC valves ending V5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-ring and operator O-ring.		0.33
<u>KS201V-G9-DC</u>	GC Valves rebuild kit, for use with S201 series DC valves ending V5FG9, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, connecting spring, body O-rings and operator O-ring.		0.43
KS211N-G4-DC	GC Valves rebuild kit, for use with S211 series DC valves ending N5CG4 and N5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.33
KS211N-G5-DC	GC Valves rebuild kit, for use with S211 series DC valves ending N5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.33
<u>KS211V-G4-DC</u>	GC Valves rebuild kit, for use with S211 series DC valves ending V5CG4 and V5DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.33
<u>KS211V-G5-DC</u>	GC Valves rebuild kit, for use with S211 series DC valves ending V5EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body O-ring and operator O-ring.		0.33
<u>KH401Z</u>	GC Valves rebuild kit, for use with H401 series valves, includes plunger tube assembly, plunger assembly, plunger spring, plunger pin, piston pickup collar, piloted piston assembly, PTFE glide strip and operator cavity o-ring.		0.19

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GCV Valve Replacement Coils

GCV Valve Replacement Coils										
Coil Photo	Part No.	Voltage Rating	Power Rating	Insulation	Connection	Cable Length	Fits Valve Series	Price	Weight (lbs)	
	<u>HS3GN16A24</u>	24VDC	9W	Class H: 180°C (356°F)	1/2 in conduit w/ 18AWG pigtail	24.0 in	S211 series valves		0.54	
	<u>HS3YN16</u>	24VDC	9W	Class H: 180°C (356°F)	18mm DIN style wiring plug	N/A	S211 series valves		0.49	

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GCV Valves Replacement Coils

			Wate	er Valve Acces	sory Coils				
Coil Photo	Part No.	Voltage Rating	Power Rating	Insulation	Connection	Cable Length	Fits Valve Series	Price	Weight (lbs)
0	<u>H\$4YN02</u>	120VAC	10W	Class H: 180°C (356°F)	18mm (DIN 43650A) style wiring plug	N/A	S201, NS201, S301 and NS301 valves		0.6
6	HS4YN04	240VAC	10W	Class H: 180°C (356°F)	18mm (DIN 43650A) style wiring plug	N/A	S201, NS201, S301 and NS301 valves		0.6
O No.	HS4YN24	24VAC	10W	Class H: 180°C (356°F)	18mm (DIN 43650A) style wiring plug	N/A	S201, NS201, S301 and NS301 valves		0.6
	<u>HS4YN16</u>	24VDC	10W	Class H: 180°C (356°F)	18mm (DIN 43650A) style wiring plug	N/A	S201, NS201, S211 DC, NS211 DC, S301 and NS301 valves		0.6
	<u>HS4GN02A24</u>	120VAC	10W	Class H: 180°C (356°F)	1/2in conduit 24in 18AWG pigtail	24in	S201, NS201, S301 and NS301 valves		0.6
	<u>HS4GN04A24</u>	240VAC	10W	Class H: 180°C (356°F)	1/2in conduit 24in 18AWG pigtail	24in	S201, NS201, S301 and NS301 valves		0.6
	<u>HS4GN24A24</u>	24VAC	10W	Class H: 180°C (356°F)	1/2in conduit 24in 18AWG pigtail	24in	S201, NS201, S301 and NS301 valves		0.6
	<u>HS4GN16A24</u>	24VDC	10W	Class H: 180°C (356°F)	1/2in conduit 24in 18AWG pigtail	24in	S201, NS201, S211 DC, NS211 DC, S301 and NS301 valves		0.6
	<u>H\$3YN02</u>	120VAC	8W	Class H: 180°C (356°F)	18mm (DIN 43650A) style wiring plug	N/A	S211, NS211 and NS71 valves		0.5
A S	<u>H\$3YN04</u>	240VAC	8W	Class H: 180°C (356°F)	18mm (DIN 43650A) style wiring plug	N/A	S211, NS211 and NS71 valves		0.5
	<u>H\$3YN24</u>	24VAC	8W	Class H: 180°C (356°F)	18mm (DIN 43650A) style wiring plug	N/A	S211, NS211 and NS71 valves		0.5
	<u>HS3GN02A24</u>	120VAC	8W	Class H: 180°C (356°F)	1/2in conduit 24in 18AWG pigtail	24in	S211, NS211 and NS71 valves		0.5
	<u>HS3GN04A24</u>	240VAC	8W	Class H: 180°C (356°F)	1/2in conduit 24in 18AWG pigtail	24in	S211, NS211 and NS71 valves		0.5
	<u>HS3GN24A24</u>	24VAC	8W	Class H: 180°C (356°F)	1/2in conduit 24in 18AWG pigtail	24in	S211, NS211 and NS71 valves		0.5