



211 Series Water Valves (Nylon 6)

GC Valves 211 Series water valves are an excellent choice for potable water applications. These valves are certified to NSF/ANSI 61 and have Nylon 6 bodies and NSF approved EPDM diaphragms. Ported for 3/8, 1/2 or 3/4 inch NPT, valves are available with either 120VAC, 24VAC or 24VDC solenoids.



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" or 3/4" NPT ports
- 120VAC, 24VAC or 24VDC solenoids
- Made in the USA



Made
in the
USA

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

211 Series Water Valves								
Model	NS211YF02CPDG4	NS211YF02CPEG5	NS211YF24CPCG4	NS211YF24CPDG4	NS211YF24CPEG5	NS211YF16CPCG4	NS211YF16CPDG4	NS211YF16CPEG5
Price								
Drawing Link	PDF	PDF	PDF	PDF	PDF	PDF	PDF	PDF
Weight (lbs)	0.9	1.0	0.9	0.9	1.0	0.9	0.9	1.0
Valve Type	2-Ports (2-way), 2-position							
Acting	Pilot diaphragm, normally closed							
Port Size	1/2" FNPT	3/4" FNPT	3/8" FNPT	1/2" FNPT	3/4" FNPT	3/8" FNPT	1/2" FNPT	3/4" FNPT
Orifice Size	5/8"	3/4"	5/8"	5/8"	3/4"	5/8"	5/8"	3/4"
Cv	4.3	6.7	4.3	4.3	6.7	4.3	4.3	6.7
Media	Water							
Pressure Range	4-150 psi	4-150 psi	4-150 psi	4-150 psi	4-150 psi	4-100 psi	4-100 psi	4-100 psi
Voltage (± 10%)	120/110 VAC 50/60 Hz	120/110 VAC 50/60 Hz	24VAC 50/60 Hz	24VAC 50/60 Hz	24VAC 50/60 Hz	24VDC	24VDC	24VDC
Inrush AC	40VA					-		
Power Consumption	8W					10W		
Max Cycles per Minute**	15							
Insulation	Class N (200°C - 392°F)							
Min Response	25-100 ms					38-150 ms		
Temperature	32°F to 125°F (0°C to 51.7°C); Max. Fluid Temp. 295°F (146.1°C)							
Lubrication	Not required							
Protection	NEMA 4/4X Encapsulated							
Connection	18mm (DIN 43650A) terminal							
Construction	Nylon 6 plastic body; NSF Approved EPDM seals; Stainless Steel pilot orifice							
Life Cycle	1 Million							
Agency Approvals	NSF/ANSI - 61-G/NSF-372, 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



211 Series Water Valves (Stainless Steel)



GC Valves 211 Series water valves are an excellent choice for potable water applications. These valves are certified to NSF/ANSI 61 and have 316 stainless steel bodies and NSF approved EPDM diaphragms. Ported for 1/2, 3/4, 1, 1-1/4 or 1-1/2 inch NPT, valves are available with either 120VAC, 24VAC or 24VDC solenoids.

Features

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



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



Made in the USA

211 Series Water Valves								
Model	NS211YF02C7DG4	NS211YF02C7EG5	NS211YF02C7FG9	NS211YF02C7GJ2	NS211YF02C7HJ2	NS211YF02C7JJ2	NS211YF24C7DG4	NS211YF24C7EG5
Price								
Drawing Link	PDF	PDF	PDF	PDF	PDF	PDF	PDF	PDF
Weight (lbs)	1.8	1.9	3.8	6.5	6.3	9.5	1.8	1.9
Valve Type	2-ports (2-way), 2-position							
Acting	Pilot diaphragm, normally closed							
Port Size	1/2" FNPT	3/4" FNPT	1" FNPT	1-1/4 FNPT	1-1/2" FNPT	2" FNPT	1/2" FNPT	3/4" FNPT
Orifice Size	5/8"	3/4"	1"	1-1/4"	1-1/4"	1-1/4"	5/8"	3/4"
Cv	4.3	6.7	13.0	19.0	25.0	28.0	4.3	6.7
Media	Water							
Pressure Range	4-150 psi	4-150 psi	5-150 psi	5-150 psi	5-150 psi	5-150 psi	4-150 psi	4-150 psi
Voltage (± 10%)	120/110 VAC 50/60 Hz	120/110 VAC 50/60 Hz	120/110 VAC 50/60 Hz	120/110 VAC 50/60 Hz	120/110 VAC 50/60 Hz	120/110 VAC 50/60 Hz	24VAC 50/60 Hz	24VAC 50/60 Hz
Inrush AC	40VA							
Power Consumption	8W							
Max Cycles per Minute**	15							
Insulation	Class N (200°C - 392°F)							
Min Response	25-100 ms							
Temperature	32°F to 125°F (0°C to 51.7°C); Max. Fluid Temp. 295°F (146.1°C)							
Lubrication	Not required							
Protection	NEMA 4/4X Encapsulated							
Connection	18mm (DIN 43650A) terminal							
Construction	316 Stainless Steel body; NSF Approved EPDM seals; Stainless Steel orifice							
Life Cycle	1 Million							
Agency Approvals	NSF/ANSI - 61-G/NSF-372, 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



211 Series Water Valves (Stainless Steel)

211 Series Water Valves						
Model	NS211YF16C7DG4	NS211YF16C7EG5	NS211YF16C7FG9	NS211YF16C7GJ2	NS211YF16C7HJ2	NS211YF16C7JJ2
Price						
Drawing Link	PDF	PDF	PDF	PDF	PDF	PDF
Weight (lbs)	1.8	1.9	3.8	6.5	6.3	9.5
Valve Type	2-ports (2-way), 2-position					
Acting	Pilot diaphragm, normally closed					
Port Size	1/2" FNPT	3/4" FNPT	1" FNPT	1-1/4" FNPT	1-1/2" FNPT	2" FNPT
Orifice Size	5/8"	3/4"	1"	1-1/4"	1-1/4"	1-1/4"
Cv	4.3	6.7	13.0	19.0	25.0	28.0
Media	Water					
Pressure Range	4-100 psi	4-100 psi	5-150 psi	5-150 psi	5-150 psi	5-150 psi
Voltage (± 10%)	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC
Inrush AC	-					
Power Consumption	10W		9W			
Max Cycles per Minute**	15					
Insulation	Class N (200°C - 392°F)					
Min Response	38-150 ms					
Temperature	32°F to 125°F (0°C to 51.7°C); Max. Fluid Temp. 295°F (146.1°C)					
Lubrication	Not required					
Protection	NEMA 4/4X Encapsulated					
Connection	18mm (DIN 43650A) terminal					
Construction	316 Stainless Steel body; NSF Approved EPDM seals; Stainless Steel orifice					
Life Cycle	1 Million					
Agency Approvals	NSF/ANSI - 61-G/NSF-372, 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







211 Series Water Valve Accessories

211 Series Water Valve Accessories				
Kit Photo	Part No.	Description	Price	Weight (lbs)
	<u>KS211AF02G4-NSF</u>	GC Valves rebuild kit, for use with NS211 series AC valves ending CG4 and DG4, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body o-ring and operator o-ring.		0.3
	<u>KS211AF15G4-NSF</u>	GC Valves rebuild kit, for use with NS211 series DC valves ending CG4 and DG4, includes diaphragm assembly, plunger-seat disc-spring assembly, plunger tube, body o-ring and operator o-ring.		0.3
	<u>KS211AF02G5-NSF</u>	GC Valves rebuild kit, for use with NS211 series AC valves ending EG5, includes diaphragm assembly, plunger assembly, plunger tube, plunger spring, body o-ring and operator o-ring.		0.3
	<u>KS211AF15G5-NSF</u>	GC Valves rebuild kit, for use with NS211 series DC valves ending EG5, includes diaphragm assembly, plunger-seat disc-spring assembly, plunger tube, body o-ring and operator o-ring.		0.3
	<u>K211G5-NSF</u>	GC Valves repair kit, for use with NS211 series AC valves ending EG5, includes diaphragm assembly, seat disc, body o-ring and operator o-ring.		0.2
	<u>K211G515-NSF</u>	GC Valves repair kit, for use with NS211 series DC valves ending EG5, includes diaphragm assembly, seat disc, body o-ring and operator o-ring.		0.2

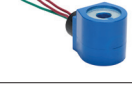




211 Series Water Valve Accessories

211 Series Water Valve Accessories				
Kit Photo	Part No.	Description	Price	Weight (lbs)
	<u>KS211AF02G9-NSF</u>	GC Valves rebuild kit, for use with NS211 series AC valves ending G9, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.4
	<u>KS211AF02J2-NSF</u>	GC Valves rebuild kit, for use with NS211 series AC valves ending J2, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.4
	<u>KS211AF15G9-NSF</u>	GC Valves rebuild kit, for use with NS211 series DC valves ending G9, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.4
	<u>KS211AF15J2-NSF</u>	GC Valves rebuild kit, for use with NS211 series DC valves ending J2, includes diaphragm assembly, diaphragm spring, plunger assembly, plunger tube, plunger spring, body O-rings and operator O-ring.		0.4



Water Valve Accessories - Replacement Coils

Water Valve Accessory Coils									
Coil Photo	Part No.	Voltage Rating	Power Rating	Insulation	Connection	Cable Length	Fits Valve Series	Price	Weight (lbs)
	<u>HS4YN02</u>	120VAC	10W	Class N (200°C - 392°F)	18mm (DIN 43650A) style wiring plug	N/A	NS201 and NS301 valves		0.6
	<u>HS4YN04</u>	240VAC	10W	Class N (200°C - 392°F)	18mm (DIN 43650A) style wiring plug	N/A	NS201 and NS301 valves		0.6
	<u>HS4YN24</u>	24VAC	10W	Class N (200°C - 392°F)	18mm (DIN 43650A) style wiring plug	N/A	NS201 and NS301 valves		0.6
	<u>HS4YN16</u>	24VDC	10W	Class N (200°C - 392°F)	18mm (DIN 43650A) style wiring plug	N/A	NS201, NS211 DC and NS301 valves		0.6
	<u>HS4GN02A24</u>	120VAC	10W	Class N (200°C - 392°F)	1/2 in conduit 24in 18AWG pigtail	24.0 in	NS201 and NS301 valves		0.6
	<u>HS4GN04A24</u>	240VAC	10W	Class N (200°C - 392°F)	1/2 in conduit 24in 18AWG pigtail	24.0 in	NS201 and NS301 valves		0.6
	<u>HS4GN24A24</u>	24VAC	10W	Class N (200°C - 392°F)	1/2 in conduit 24in 18AWG pigtail	24.0 in	NS201 and NS301 valves		0.6
	<u>HS4GN16A24</u>	24VDC	10W	Class N (200°C - 392°F)	1/2 in conduit 24in 18AWG pigtail	24.0 in	NS201, NS211 DC and NS301 valves		0.6
	<u>HS3YN02</u>	120VAC	8W	Class N (200°C - 392°F)	18mm (DIN 43650A) style wiring plug	N/A	NS211 AC valves		0.5
	<u>HS3YN04</u>	240VAC	8W	Class N (200°C - 392°F)	18mm (DIN 43650A) style wiring plug	N/A	NS211 AC valves		0.5
	<u>HS3YN24</u>	24VAC	8W	Class N (200°C - 392°F)	18mm (DIN 43650A) style wiring plug	N/A	NS211 AC valves		0.5
	<u>HS3GN02A24</u>	120VAC	88W	Class N (200°C - 392°F)	1/2 in conduit 24in 18AWG pigtail	24.0 in	NS211 AC valves		0.5
	<u>HS3GN04A24</u>	240VAC	8W	Class N (200°C - 392°F)	1/2 in conduit 24in 18AWG pigtail	24.0 in	NS211 AC valves		0.5
	<u>HS3GN24A24</u>	24VAC	8W	Class N (200°C - 392°F)	1/2 in conduit 24in 18AWG pigtail	24.0 in	NS211 AC valves		0.5