



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





204, 209, 304 and 309 Series

Fluid Control for Food & Beverage, Commercial, Industrial, Instrumentation, Transportation and HVAC Markets





204, 209, 304 and 309 Series

2 Way and 3 Way Small Direct Acting Solenoid Valves and Cartridge Valves



The new Series 204 and 304 offers customers solenoid valves to meet the most demanding applications. This new product line is a series of direct acting solenoid valves for most gas and liquid (including light oils) application requirements.

These Parker valves readily meet application system needs in today's mobile, commercial, industrial, medical and instrumentation markets.

Product Features:

- State of the art operator performance = long life and maximized pressure ratings
- Patent pending NEMA 4X coil with rotating hub for easier conduit assembly
- Standard with FKM^{*} elastomer seals
- High temperature watertight coil designs are offered
- AC & DC coils are interchangeable on all pressure vessels
- Service without the need for special tools
- Economy models available for less demanding applications
- Certified agency approvals at high ambient and media temperatures



Series 209 and 309 are cartridge versions of the Series 204 and 304 intended for manifold installations.

Unlike typical solenoid operators used with manifolds, the cartridge approach simplifies manifold machining. There are less parts to handle, and assembly time is less. These benefits combined add up to lower installed cost when considering the manifold approach.

Product Features:

- Space saving approach
- Less manifold machining equals lower manifold cost
- No manifold orifices to machine or press in
- Cartridge valves are 100% tested
- No loose parts: sleeve, plunger, spring and orifice are pressed together as one unit
- Available with all 204 and 304 coils



Medical and Instrumention Markets



Industrial Markets



Mobile Markets

^{*} FKM is the ASTM designation for fluoroelastomer.

204, 209, 304 and 309 Technical Specifications

Mechanical Characteristics

Body: 303 Stainless Steel Sleeve: Stainless Steel Plunger: Stainless Steel

Seals: FKM*

Shading Ring: Copper Spring: Stainless Steel

Mounting

Any orientation is permissible

Operating Characteristics

 $\begin{array}{ll} \triangle P \ minimum & 0 \ psid \\ \triangle P \ maximum & see \ tables \\ Max. \ Fluid \ Viscosity (300 \ SSU) \end{array}$

Environmental Temp. Ranges

AC Ambient Temperature Range *32°F (0°C) to 135°F (57°C)

DC Ambient Temperature Range * 32°F (0°C) to 125°F (52°C)

AC Media Temperature Range * 32°F (0°C) to 240°F (116°C)

DC Media Temperature Range * 32°F (0°C) to 240°F (116°C)

Compatible Fluids

Lubricated Air, Non-Lubricated Air, Inert Gases, Water, Petroleum Products and additional fluids compatible with the materials of construction. Pressure ratings apply to all compatible fluids within stated temperature ranges.

Agency Approvals/Compliance





	E	ENGL	ISH (JNIT	S			METRIC UNITS					
Port	Orifice	Cv Factor	Operating Pressure Differential (psi)				Orifice	Kv	Operating Pressure Differential (bar)				
Size NPT	Size (in.)		Min.	Max. AC	Max. DC	Pressure Vessel Number	Size (mm)	Factor (m³/h)	Min.	Max. AC	Max. DC		
2 Way Direct Acting Valves (NC)													
1/8 1/8 1/8 1/8 1/8 1/8	3/64 1/16 5/64 3/32 7/64 1/8 5/32	0.06 0.10 0.15 0.22 0.28 0.32 0.38	0 0 0 0 0	950 625 450 320 245 175 100	390 255 180 130 100 60 30	20CC02EV4 20CC02GV4 20CC02JV4 20CC02LV4 20CC02MV4 20CC02PV4 20CC02QV4	1.2 1.6 2.0 2.4 2.7 3.2 4.0	0.05 0.09 0.13 0.19 0.24 0.28 0.33	0 0 0 0 0 0	65 43 31 22 17 12 7	27 17.5 12.5 9 7 4 2		
2 Way	Direct /	Acting \	/alves (NO)									
1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32	0.02 0.06 0.10 0.14 0.20	0 0 0 0	375 230 150 105 80	375 230 150 105 80	20CF02AV4 20CF02EV4 20CF02GV4 20CF02JV4 20CF02LV4	0.8 1.2 1.6 2.0 2.4	0.02 0.05 0.09 0.12 0.17	0 0 0 0	26 16 10 7 5.5	26 16 10 7 5.5		
2 Way	2 Way Cartridge Valves (NC)												
N/A N/A N/A N/A N/A N/A	3/64 1/16 5/64 3/32 7/64 1/8 5/32	0.06 0.10 0.15 0.22 0.28 0.32 0.38	0 0 0 0 0	950 625 450 320 245 175 100	390 255 180 130 100 60 30	209CL5EV4 209CL5GV4 209CL5JV4 209CL5LV4 209CL5MV4 209CL5PV4 209CL5QV4	1.2 1.6 2.0 2.4 2.7 3.2 4.0	0.05 0.09 0.13 0.19 0.24 0.28 0.33	0 0 0 0 0	65 43 31 22 17 12 7	27 17.5 12.5 9 7 4 2		
2 Way Cartridge Valves (NO)													
1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32	0.02 0.06 0.10 0.13 0.17	0 0 0 0	375 230 150 105 80	375 230 150 105 80	209FL5AV4 209FL5EV4 209FL5GV4 209FL5JV4 209FL5LV4	0.8 1.2 1.6 2.0 2.4	0.02 0.05 0.09 0.12 0.17	0 0 0 0	26 16 10 7 5.5	26 16 10 7 5.5		

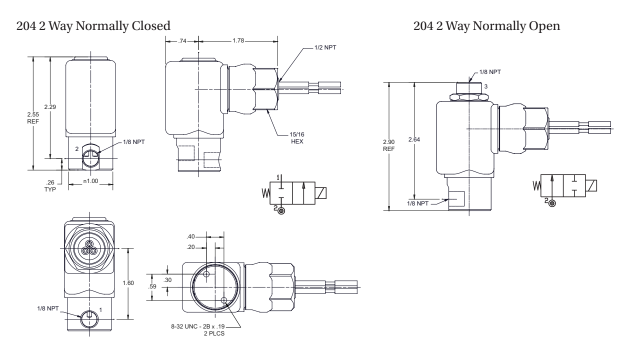
^{*} FKM is the ASTM designation for fluoroelastomer.

^{*} In the absence of moisture, applications as low as -20°F (-29°C) are possible.

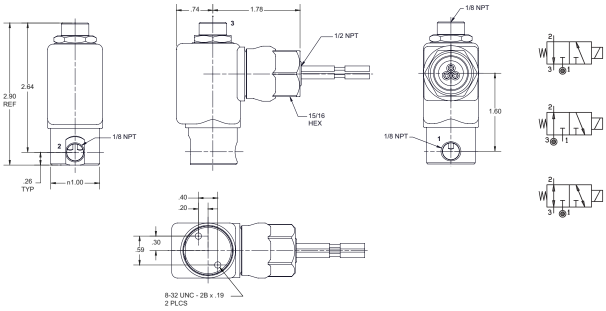
304 and 309 Technical Specifications

	ENGLISH UNITS								METRIC UNITS						
	BODY			EVE	Operating Pressure Differential (psi)				BODY		SLEEVE		Operating Press Differential (ba		
Port Size	Orifice Size	Cv	Orifice Size	Cv	Diffe	Max.	•	Pressure	Orifice Size	Kv Factor	Orifice Size	Kv Factor	Diffe		Max.
NPT	(in.)	Factor	(in.)	Factor	Min.	AC	DC	Vessel Number	(mm)	(m³/h)	(mm)	(m³/h)	Min.	AC	DC
3 Way Direct Acting Valves (NC)															
1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32	0.02 0.05 0.09 0.15 0.19	1/32 3/64 1/16 5/64 3/32	0.02 0.05 0.10 0.14 0.20	0 0 0 0	250 200 130 90 75	250 200 130 90 75	30CC02AV4 30CC02EV4 30CC02GV4 30CC02JV4 30CC02LV4	0.8 1.2 1.6 2.0 2.4	0.02 0.04 0.08 0.13 0.16	0.8 1.2 1.6 2.0 2.4	0.02 0.04 0.08 0.12 0.17	0 0 0 0	17 14 9 6 5	17 14 9 6 5
1/8 1/8 1/8	7/64 1/8 5/32	0.25 0.32 0.38	3/32 3/32 3/32	0.20 0.20 0.20	0 0 0	50 40 25	50 40 25	30CC02MV4 30CC02PV4 30CC02QV4	2.7 3.2 4.0	0.22 0.28 0.33	2.4 2.4 2.4	0.17 0.17 0.17	0 0 0	3.5 3 1.5	3.5 3 1.5
3 Way Direct Acting Valves (NO)															
1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32	0.02 0.05 0.09 0.15 0.19	1/32 3/64 1/16 5/64 3/32	0.02 0.05 0.10 0.14 0.20	0 0 0 0	375 230 150 105 80	375 230 150 105 80	30CF02AV4 30CF02EV4 30CF02GV4 30CF02JV4 30CF02LV4	0.8 1.2 1.6 2.0 2.4	0.02 0.04 0.08 0.13 0.16	0.8 1.2 1.6 2.0 2.4	0.02 0.04 0.08 0.12 0.17	0 0 0 0	26 16 10 7 5.5	26 16 10 7 5.5
3 Way	Direct A	_		U)											
1/8 1/8 1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32 7/64 1/8 5/32	0.02 0.05 0.09 0.15 0.19 0.25 0.32 0.38	1/32 3/64 1/16 5/64 3/32 3/32 3/32 3/32	0.02 0.05 0.10 0.14 0.20 0.20 0.20 0.20	0 0 0 0 0 0	200 150 100 70 50 40 30 20	200 150 100 70 50 40 30 20	30CU02AV4 30CU02EV4 30CU02JV4 30CU02JV4 30CU02LV4 30CU02MV4 30CU02PV4 30CU02QV4	0.8 1.2 1.6 2.0 2.4 2.7 3.2 4.0	0.02 0.05 0.08 0.13 0.16 0.22 0.28 0.33	0.8 1.2 1.6 2.0 2.4 2.4 2.4 2.4	0.02 0.04 0.08 0.12 0.17 0.17 0.17	0 0 0 0 0 0	14 10 7 5 3.5 3 2 1.5	14 10 7 5 3.5 3 2 1.5
3 Way	Cartrid	ge Valv	es (NC)												
1/8 1/8 1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32 7/64 1/8 5/32	0.02 0.05 0.09 0.15 0.19 0.25 0.32 0.38	1/32 3/64 1/16 5/64 3/32 3/32 3/32 3/32	0.02 0.05 0.10 0.14 0.20 0.20 0.20	0 0 0 0 0 0	250 200 130 90 75 50 40 25	250 200 130 90 75 50 40 25	309CL5AV4 309CL5EV4 309CL5GV4 309CL5JV4 309CL5LV4 309CL5MV4 309CL5PV4 309CL5QV4	0.8 1.2 1.6 2.0 2.4 2.7 3.2 4.0	0.02 0.04 0.08 0.13 0.16 0.22 0.28 0.33	0.8 1.2 1.6 2.0 2.4 2.4 2.4 2.4	0.02 0.04 0.08 0.12 0.17 0.17 0.17	0 0 0 0 0 0	17 14 9 6 5 3.5 3 1.5	17 14 9 6 5 3.5 3 1.5
	Cartrid			0.00	0	075	075	00051.5.0.74	0.0	0.00	0.0	0.00	0	00	0.0
1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32	0.02 0.05 0.10 0.13 0.19	1/32 3/64 1/16 5/64 3/32	0.02 0.05 0.10 0.14 0.20	0 0 0 0	375 230 150 105 80	375 230 150 105 80	309FL5AV4 309FL5EV4 309FL5GV4 309FL5JV4 309FL5LV4	0.8 1.2 1.6 2.0 2.7	0.02 0.04 0.08 0.13 0.16	0.8 1.2 1.6 2.0 2.4	0.02 0.04 0.08 0.12 0.17	0 0 0 0	26 16 10 7 5.5	26 16 10 7 5.5
-	Cartrid	_		0.00	0	000	000	200111 5 4) /4	0.0	0.00	0.0	0.00	0	1.4	1.4
1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	1/32 3/64 1/16 5/64 3/32 7/64 1/8 5/32	0.02 0.05 0.10 0.13 0.19 0.25 0.31 0.36	1/32 3/64 1/16 5/64 3/32 3/32 3/32 3/32	0.02 0.05 0.10 0.14 0.20 0.20 0.20	0 0 0 0 0 0	200 150 100 70 50 40 30 20	200 150 100 70 50 40 30 20	309UL5AV4 309UL5EV4 309UL5JV4 309UL5JV4 309UL5LV4 309UL5PV4 309UL5PV4	0.8 1.2 1.6 2.0 2.4 2.7 3.2 4.0	0.02 0.04 0.08 0.13 0.16 0.22 0.28 0.33	0.8 1.2 1.6 2.0 2.4 2.4 2.4 2.4	0.02 0.04 0.08 0.12 0.17 0.17 0.17	0 0 0 0 0 0	14 10 7 5 3.5 3 2 1.5	14 10 7 5 3.5 3 2 1.5

Dimensional Drawings for the Series 204, 209, 304 and 309

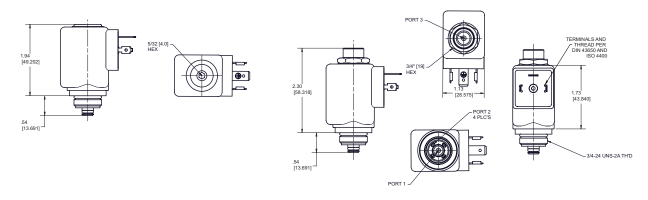


304 3 Way Normally Closed/Normally Open/Universal



209 2 Way Normally Closed

309 3 Way Normally Closed/Normally Open/Universal



How to Order

Modular Units: Our solenoid valves can be ordered in two parts: pressure vessel and solenoid coil.

To order modular units, order the pressure vessel and mix and match 3 different coil styles to match your application requirement.

The available modular coils consist of the following coils displayed on the next page:

- C4 conduit coil
- B4 leaded coil
- D6 DIN coil

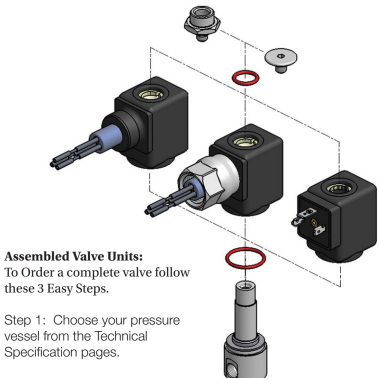
TO ORDER PRESSURE VESSEL

- Choose your pressure vessel from the Technical Specification pages. The pressure vessel will contain the required coil retaining nut.

TO ORDER COIL

- Go to the Encapsulated Watertight Coil Design section on the opposite page in the brochure.
- Go to Voltage Code chart on the same page and select voltage
- Add Voltage Code to end of Coil Code
- * The coil assembly will contain the O-ring seals.
- * Coils carry the following approval:





Step 2: Go to the Coil page in the brochure. Look at either the Encapsulated or Conventional Coil sections. Choose your coil and apply the 2 digit code to the end of the pressure vessel number.

Step 3: Lastly, go to the Voltage Code chart located on the coil page and select the one digit voltage code, add the code to the end of the coil code.





Coils

Encapsulated Watertight Designs. Available as Modular Coils or for Fully Assembled Valves

Conduit Coil Coil Code: C4

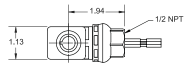


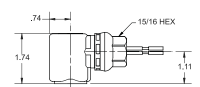
Construction:

- Class F
- 18" lead wires
- Ground wire
- 1/2" NPT conduit hub
- NEMA 4X, IP65 protection

AC: 10 Watts except 2 Way Normally Closed is 8.5 Watts

DC: 8 Watts





Leaded Coil Coil Code: B4



Construction:

- Class F
- 18" lead wires
- Ground wire

AC: 10 Watts except 2 Way Normally Closed is 8.5 Watts

DC: 8 Watts



Coil Code: D6

DIN Coil

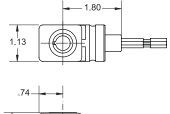


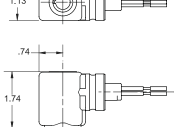
Construction:

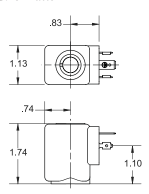
- Class H
- DIN 43650A/ISO 4400 configuration
- NEMA 4X, IP65 protection with a suitable plug and gasket

AC: 10 Watts except 2 Way Normally Closed is 8.5 Watts

DC: 8 Watts







Conventional Coil & Enclosures for Fully Assembled Valves Only

Leaded Coil Coil Code: L2



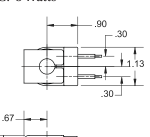
Construction:

- Open frame enclosure
- Molded leaded coil
- Class F
- 18" leads- 2 wire

AC: 10 Watts except 2 Way Normally Closed is 8.5 Watts

DC: 8 Watts

1.48



1.31

1.10 .67 1.48

Coil Code: T2

Construction:

- Open frame enclosure
- 1/4" tab terminals
- Class F

Tab Coil

AC: 10 Watts except 2 Way Normally Closed is 8.5 Watts

DC: 8 Watts

Voltage Codes:

A = 12VDC

B = 24VDC

E = 24/60

F= 120/60, 110/50

G = 240/60, 220/50

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Additional product information can be found on our website:

www.parker.com/fcd

Questions on our product line, please call: 1 800 valve05



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