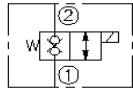
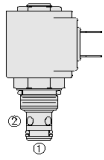


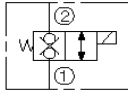
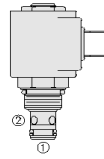
HYDRAFORCE CARTRIDGE QUICK REFERENCE

Blocking/Low Flow, 2-Way, Normally Closed



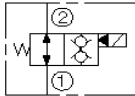
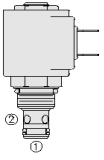
Cartridge Size	Flow	Option (* Select Option)	Line Body			
SV08-26	1.9 lpm / 0.5 gpm	Y = MANUAL O/RIDE	6T	Alum.	7024660	9/16" UNF
SV38-26	3.4 lpm / 0.9 gpm	J = MANUAL O/RIDE THRE	6T	Alum.	7024660	9/16" UNF
		M = MANUAL O/RIDE				
		S = 150u Screen				
Seals	Voltage (Standard Coils)*	Voltage (E Coils)***	Termination (Standard VL	Termination (Standard AC	Termination (Standard E Coils)**	
N = Buna N	12 = 12VDC	12 = 12VDC	DS = Dual Spade	AG = Din (6316115/63162	ER = Deutsch DT04-2P (IP69K) (4303612/4303624)	
N = Buna N	24 = 24VDC	24 = 24VDC	DG = Din (6306012/6306024)		EY = Metric-Pack 150 (IP69K)	
	115 = 115VAC		DL = Leadwires			
	230 = 230VAC		DL/W = Leadwires/weatherpak			
			DR = Deutsch DT04-2P			

Blocking/Poppet, 2-Way, Normally Closed



Cartridge Size	Flow	Option (* Select Option)	Line Body			
SV08-28*-6T-N-***/**	11 lpm / 3 gpm	Y = MANUAL O/RIDE	6T	Alum.	7024660	9/16" UNF
SV38-28*-6T-N-***/**	19 lpm / 5 gpm	J = MANUAL O/RIDE THRE	6T	Alum.	7024660	9/16" UNF
SV10-28*-8T-N-***/**	76 lpm / 20 gpm	M = MANUAL O/RIDE	8T	Alum.	7024280	3/4" UNF
HSV10-28*-8HT-U-***/**	76 lpm / 20 gpm	P = MANUAL O/RIDE NO K	8HT	Duct. Iron	7158110	3/4" UNF
SV12-28*-10T-N-***/**	113 lpm / 30 gpm	K = MANUAL O/RIDE KNO	10T	Alum.	7022240	7/8" UNF
HSV12-28*-16HT-U-***/**	113 lpm / 30 gpm	S = 150u Screen	16HT	Duct. Iron	7158420	1-5/16" UNF
SV20-28-20T-N-***/**	303 lpm / 80 gpm		20T	Duct. Iron	4553850	1-5/8" UNF
Seals	Voltage (Standard Coils)*	Voltage (E Coils)***	Termination (Standard VL	Termination (Standard AC	Termination (Standard E Coils)**	
N = Buna N	12 = 12VDC	12 = 12VDC	DS = Dual Spade	AG = Din (6316115/63162	ER = Deutsch DT04-2P (IP69K) (4303612/4303624)	
N = Buna N	24 = 24VDC	24 = 24VDC	DG = Din (6306012/6306024)		EY = Metric-Pack 150 (IP69K)	
N = Buna N	115 = 115VAC		DL = Leadwires			
U = Urethane	230 = 230VAC		DL/W = Leadwires/weatherpak			
N = Buna N			DR = Deutsch DT04-2P			
U = Urethane						
N = Buna N						

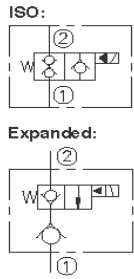
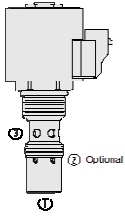
Blocking/Poppet, 2-Way, Normally Open



Cartridge Size	Flow	Option (* Select Option)	Line Body			
SV10-29*-8T-N-***/**	76 lpm / 20 gpm	P = MANUAL O/RIDE NO K	8T	Alum.	7024280	3/4" UNF
HSV10-29*-8HT-U-***/**	76 lpm / 20 gpm	K = MANUAL O/RIDE KNO	8HT	Duct. Iron	7158110	3/4" UNF
SV12-29*-10T-N-***/**	113 lpm / 30 gpm	S = 150u Screen	10T	Alum.	7022240	7/8" UNF
Seals	Voltage (Standard Coils)*	Voltage (E Coils)***	Termination (Standard VL	Termination (Standard AC	Termination (Standard E Coils)**	
N = Buna N	12 = 12VDC	12 = 12VDC	DS = Dual Spade	AG = Din (6316115/63162	ER = Deutsch DT04-2P (IP69K) (4303612/4303624)	
U = Urethane	24 = 24VDC	24 = 24VDC	DG = Din (6306012/6306024)		EY = Metric-Pack 150 (IP69K)	
N = Buna N	115 = 115VAC		DL = Leadwires			
	230 = 230VAC		DL/W = Leadwires/weatherpak			
			DR = Deutsch DT04-2P			

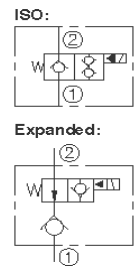
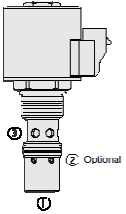
HYDRAFORCE CARTRIDGE QUICK REFERENCE

Blocking/Poppet, 2-Way, Normally Closed with Outlet Check



Cartridge Size	Flow	Option (* Select Option)	Line Body			
SVCV08-20*-6T-N-***/**	23 lpm / 6 gpm	M = MANUAL O/RIDE	6T	7024760	Alum.	9/16" UNF
SVCV12-20*-12T-N-***/**	113.6 lpm / 30 gpm		12T	7022340	Alum.	1-1/16" UNF
Seals	Voltage (Standard Coils)*	Voltage (E Coils)***	Termination (Standard V)	Termination (Standard AC)	Termination (Standard E Coils)**	
N = Buna N	12 = 12VDC	12 = 12VDC	DS = Dual Spade	AG = Din (6316115/63162)	ER = Deutsch DT04-2P (IP69K) (4303612/4303624)	
N = Buna N	24 = 24VDC	24 = 24VDC	DG = Din (6306012/6306024)		EY = Metric-Pack 150 (IP69K)	
	115 = 115VAC		DL = Leadwires			
	230 = 230VAC		DL/W = Leadwires/weatherpak			
			DR = Deutsch DT04-2P			

Blocking/Poppet, 2-Way, Normally Open with Outlet Check



Cartridge Size	Flow	Option (* Select Option)	Line Body			
SVCV08-21*-6T-N-***/**	23 lpm / 6 gpm	P = MANUAL O/RIDE NO K	6T	7024760	Alum.	9/16" UNF
		K = MANUAL O/RIDE KNOB				
Seals	Voltage (Standard Coils)*	Voltage (E Coils)***	Termination (Standard V)	Termination (Standard AC)	Termination (Standard E Coils)**	
N = Buna N	12 = 12VDC	12 = 12VDC	DS = Dual Spade	AG = Din (6316115/63162)	ER = Deutsch DT04-2P (IP69K) (4303612/4303624)	
	24 = 24VDC	24 = 24VDC	DG = Din (6306012/6306024)		EY = Metric-Pack 150 (IP69K)	
	115 = 115VAC		DL = Leadwires			
	230 = 230VAC		DL/W = Leadwires/weatherpak			
			DR = Deutsch DT04-2P			