



Application Notes

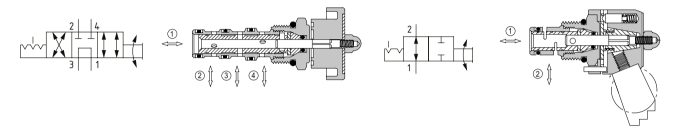


Basic Operation: Directional Control Valves

Directional Control Valves are manually actuated or hydraulically pilot operated, spool type valves. They are available as 2-way, 3-way or 4-way valves with various port configurations. Hydraulically pilot operated valves are generally 2-position, while the manually actuated valves can be 2 or 3-position. Manually operated valves can be rotary or linear with or without detent. They can be used to open or close flow lines, meter flow, or divert flow to various parts of a circuit.

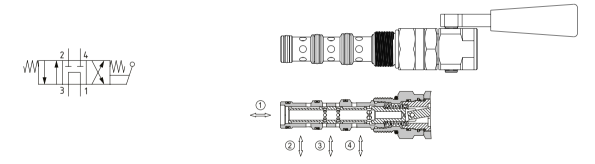
Manual Rotary Valves

Manual rotary valves are available as 2, 3, or 4-way spools, 2 or 3-positions, with or without detent. The adjustment can be a hand knob or a lever, ideal for panel mounted applications where manual control or intervention is necessary.



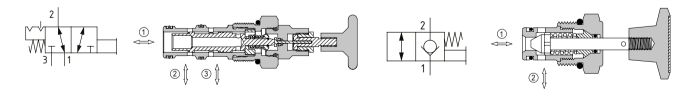
Manual Lever Valves

Manual lever valves are 3-position, 4-way lever operated direct acting spool type directional valves. The lever can be positioned to suit in the manifold offering great flexibility in design. Inlet port is through port 3, ports 2 and 4 are the work ports, and port 1 the tank port.



Manual Push or Pull Valves

Manual push and pull type valves are 2, 3 or 4-way, 2 position directional valves with a spool or poppet design. They are operated by pulling or pushing the spool from one position to another. Depending on the model, they will feature either spring return or position detent to lock the position in place. The poppet valves are ideal for emergency lowering while the spool designs act as diverter valves.

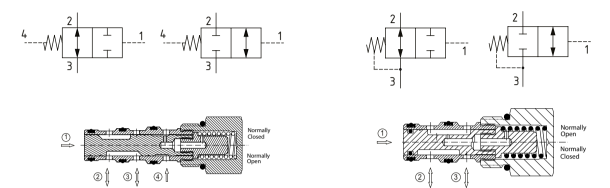


Application Notes



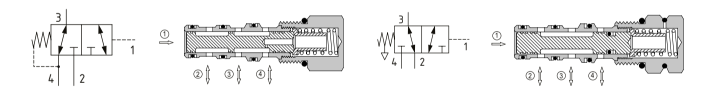
Hydraulically Pilot Operated 2-way, 2-Position Valves

Hydraulically pilot operated, 2-way, 2-position valves are normally open or closed spool type valves. They available with an internal or an external spring chamber drain, while some models have an atmospheric vent. Flow can pass in either direction provided the pilot pressure is higher than the vent pressure.



Hydraulically Pilot Operated 3-way, 2 Position Valves

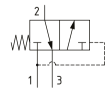
Hydraulically pilot operated 3-way, 2 position pilot operated spool type valves are available with internal or external spring chamber drain, while some models have an atmospheric vent. These valves can be used in a normally open, normally closed or as a diverter from one outlet port to the other. External or atmospheric drains allow for flow to pass in either direction through the spool without affecting the pilot switching pressure. Some of these valves can be used as compensators in conjunction with an adjustable orifice or as load sensing priority valves.

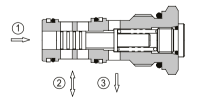


Brake Release Hydraulically Pilot Operated Spool Valves

These hydraulically pilot operated spool type valves are designed to allow spring applied brakes to disengage, even when there is a residual pressure in the brake line. The pilot pressure is taken from the inlet port 1, opening port 1 to the outlet brake line in port 2. When the pressure applied to the brake falls below the setting of the valve, it opens the brake line port 2 to tank port 3, allowing the brake to engage.

3





Danfoss

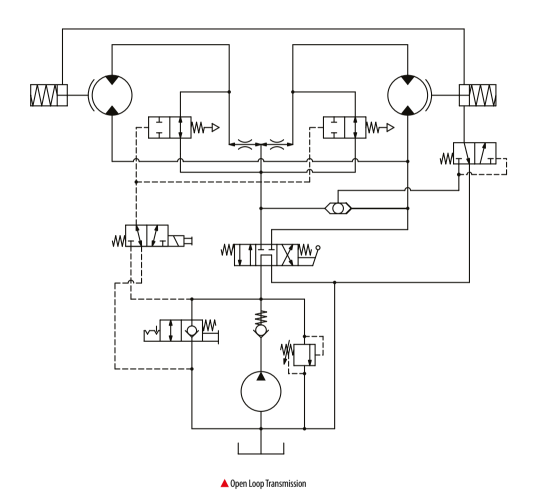
Directional Control Valves

Application Notes

Application Notes

- Manual and hydraulically pilot operated directional valves have a multitude of applications. If questions arise, please contact your technical representative.
- Internally and externally vented valves are preferred over atmospheric vents because of the potential for external leakage as seals wear. Issues can arise quickly if the oil cleanliness is not within recommended specifications.

Typical Applications



4

Quick Reference



Manual Rotary Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2	MRV2-10	SDC10-2	Manual Rotary Restrictor Valve, 2-Way, Spool Type	57 l/min [15 US gpm]	210 bar [3000 psi]	12
1	MRV2-16	SDC16-2	Manual Rotary Restrictor Valve, 2-Way, Spool Type	170 l/min [45 US gpm]	210 bar [3000 psi]	13
Manual Rotary Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
	MRV3-10	SDC10-3	Manual Rotary Valve, 3-Way, Spool Type	23 l/min [6 US gpm]	210 bar [3000 psi]	14
2	MRV13-10	SDC10-3	Manual Rotary Valve, 3-Way, Spool Type	23 l/min [6 US gpm]	350 bar [5000 psi]	15
	MRV13-12	C-12-3	Manual Rotary Valve, 3-Way, Spool Type	45 l/min [12 US gpm]	350 bar [5000 psi]	16
3 ' '	MRV3-16	SDC16-3	Manual Rotary Valve, 3-Way, Spool Type	65 l/min [17 US gpm]	210 bar [3000 psi]	17
	MRV13-16	SDC16-3	Manual Rotary Valve, 3-Way, Spool Type	65 l/min [17 US gpm]	350 bar [5000 psi]	18
Manual Rotary Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
	MRV4-10	SDC10-4	Manual Rotary Valve, 4-Way, Spool Type	11 l/min [3 US gpm]	210 bar [3000 psi]	19
2 4	MRV14-10	SDC10-4	Manual Rotary Valve, 4-Way, Spool Type	11 l/min [3 US gpm]	350 bar [5000 psi]	20
	MRV14-12	C-12-4	Manual Rotary Valve, 4-Way, Spool Type	23 l/min [6 US gpm]	350 bar [5000 psi]	21
31 11 '	MRV4-16	SDC16-4	Manual Rotary Valve, 4-Way, Spool Type	45 l/min [12 US gpm]	210 bar [3000 psi]	22
	MRV14-16	SDC16-4	Manual Rotary Valve, 4-Way, Spool Type	45 l/min [12 US gpm]	350 bar [5000 psi]	23
Manual Rotary Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
	MRV5-10	SDC10-4	Manual Rotary Valve, 4-Way, Spool Type	11 l/min [3 US gpm]	210 bar [3000 psi]	24
2 4	MRV15-10	SDC10-4	Manual Rotary Valve, 4-Way, Spool Type	11 l/min [3 US gpm]	350 bar [5000 psi]	25
3 1	MRV15-12	C-12-4	Manual Rotary Valve, 4-Way, Spool Type	23 I/min [6 US gpm]	350 bar [5000 psi]	26
	MRV15-16	SDC16-4	Manual Rotary Valve, 4-Way, Spool Type	45 l/min [12 US gpm]	350 bar [5000 psi]	27

5

^{*}Flow ratings are for reference only. Refer to individual product page for performance information.

Quick Reference



Manual Rotary Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4	MRV6-10	SDC10-4	Manual Rotary Valve, 4-Way, Spool Type	11 l/min [3 US gpm]	210 bar [3000 psi]	28
3 1	MRV6-16	SDC16-4	Manual Rotary Valve, 4-Way, Spool Type	45 l/min [12 US gpm]	210 bar [3000 psi]	29
Manual Rotary Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4	MRV7-10	SDC10-4	Manual Rotary Valve, 4-Way, Spool Type	11 l/min [3 US gpm]	210 bar [3000 psi]	30
Manual Lever Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4 W 3 1	MLV9-12-A	C-12-4	Manual Lever Valve, 4-Way, Spool Type	60 l/min [16 US gpm]	210 bar [3000 psi]	31
Manual Lever Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4 3 1	MLV9-12-B	C-12-4	Manual Lever Valve, 4-Way, Spool Type	60 l/min [16 US gpm]	210 bar [3000 psi]	32
Manual Lever Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4 W 3 1	MLV9-12-E	C-12-4	Manual Lever Valve, 4-Way, Spool Type	60 l/min [16 US gpm]	210 bar [3000 psi]	33
Manual Lever Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4 W 3 1	MLV9-12-F	C-12-4	Manual Lever Valve, 4-Way, Spool Type	60 l/min [16 US gpm]	210 bar [3000 psi]	34

^{*}Flow ratings are for reference only. Refer to individual product page for performance information.

Quick Reference



Manual Pull Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2	MPV1-10	SDC10-2	Manual Pull Valve, 2-Way, Normally Closed, Poppet Type	45 l/min [12 US gpm]	210 bar [3000 psi]	35
Manual Pull Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2	MPV3-10	SDC10-2	Manual Pull Valve with Detent, 2-Way, Normally Closed, Poppet Type	45 l/min [12 US gpm]	210 bar [3000 psi]	36
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 1 1 1 1 1 1 1 1 1	3CP2	SDC08-2	Manual Push Valve, 2-Way, Normally Closed, Poppet Type with Check	15 l/min [4 US gpm]	210 bar [3000 psi]	37
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 1	CE 06	NCS06/2	Manual Push Valve, 2-Way, Normally Closed, Poppet Type, Double Blocking	19 l/min [5 US gpm]	315 bar [4600 psi]	38
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2	MSV11-10	SDC10-3	Manual Push Valve with Detent, 3-Way, Spool Type	23 l/min [6 US gpm]	350 bar [5000 psi]	39
3 1	MSV1-12	C-12-3	Manual Push Valve with Detent, 3-Way, Spool Type	40 l/min [11 US gpm]	210 bar [3000 psi]	40
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2	MSV2-12	C-12-3	Manual Push Valve with Detent, 3-Way, Spool Type	38 l/min [10 US gpm]	210 bar [3000 psi]	41
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4	MSV3-12	C-12-4	Manual Push Valve with Detent, 4-Way, Spool Type	53 l/min [14 US gpm]	210 bar [3000 psi]	42

7

^{*}Flow ratings are for reference only. Refer to individual product page for performance information.

Quick Reference



Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4 W T T T T T T T T T T T T T T T T T T T	MSV4-12	C-12-4	Manual Push Valve with Detent, 3-Way, Spool Type	53 I/min [14 US gpm]	210 bar [3000 psi]	43
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2	MSV5-12	C-12-3	Manual Push Valve with Detent, 4-Way, Spool Type	42 l/min [11 US gpm]	210 bar [3000 psi]	44
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4 W + + + + + + + + + + + + + + + + +	MSV6-12	C-12-4	Manual Push Valve with Detent, 4-Way, Spool Type	53 l/min [14 US gpm]	210 bar [3000 psi]	45
Manual Push Valve	Model No.	Cavity	Description	Flow*	Pressure	Page
Manual Push Valve	Model No.	Cavity SDC10-4	Description Manual Push Valve with Detent, 4-Way, Spool Type	Flow* 19 I/min [5 US gpm]	Pressure 350 bar [5000 psi]	Page 46
- 1 - 1 -		· · · · · · · · · · · · · · · · · · ·	Manual Push Valve with Detent,	19 l/min	350 bar	
- 1 . 1 .	MSV17-10	SDC10-4	Manual Push Valve with Detent, 4-Way, Spool Type Manual Push Valve with Detent,	19 l/min [5 US gpm] 45 l/min	350 bar [5000 psi] 210 bar	46
2 4	MSV17-10 MSV7-12	SDC10-4 C-12-4	Manual Push Valve with Detent, 4-Way, Spool Type Manual Push Valve with Detent, 4-Way, Spool Type	19 l/min [5 US gpm] 45 l/min [12 US gpm]	350 bar [5000 psi] 210 bar [3000 psi]	46 47
Hydraulically Piloted Valves 2 1 2 1 2 1 2 1	MSV7-12 Model No.	SDC10-4 C-12-4 Cavity	Manual Push Valve with Detent, 4-Way, Spool Type Manual Push Valve with Detent, 4-Way, Spool Type Description Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot,	19 I/min [5 US gpm] 45 I/min [12 US gpm] Flow*	350 bar [5000 psi] 210 bar [3000 psi] Pressure	46 47 Page
Hydraulically Piloted Valves 2 1 2 1 1	MSV7-12 Model No. CP710-1	SDC10-4 C-12-4 Cavity SDC 10-3	Manual Push Valve with Detent, 4-Way, Spool Type Manual Push Valve with Detent, 4-Way, Spool Type Description Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	19 I/min [5 US gpm] 45 I/min [12 US gpm] Flow*	350 bar [5000 psi] 210 bar [3000 psi] Pressure 210 bar [3000 psi]	46 47 Page

8

^{*}Flow ratings are for reference only. Refer to individual product page for performance information.

Quick Reference



Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CP710-3	SDC10-3	Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, Internal Drain	40 l/min [11 US gpm]	210 bar [3000 psi]	51
Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
41	CP710-8	SDC10-4	Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain	40 l/min [11 US gpm]	210 bar [3000 psi]	52
3 2	CP712-8	SDC16-4	Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain	130 l/min [34 US gpm]	210 bar [3000 psi]	53
4	CP712-11	SDC16-4	Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain	130 l/min [34 US gpm]	450 bar [6500 psi]	54
Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
4W 11 3 2 1 3 3 1	CP712-7	SDC16-4	Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain, Proportional Flow Control	220 l/min [58 US gpm]	210 bar [3000 psi]	55
Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
	PTS1-10	SDC10-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	30 l/min [8 US gpm]	210 bar [3000 psi]	56
	PTS11-10	SDC10-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	30 l/min [8 US gpm]	350 bar [5000 psi]	57
,,,,,	PTS11-12	C-12-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	76 l/min [20 US gpm]	350 bar [5000 psi]	58
$\begin{array}{c c} & & & \downarrow \\ & \downarrow \\$	PTS1-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	132 l/min [35 US gpm]	210 bar [3000 psi]	59
	PTS11-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	132 l/min [35 US gpm]	350 bar [5000 psi]	60
	PTS1-20	SDC20-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	265 I/min [70 US gpm]	210 bar [3000 psi]	61

^{*}Flow ratings are for reference only. Refer to individual product page for performance information.

Quick Reference



Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
	PTS12-10	SDC10-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	30 l/min [8 US gpm]	350 bar [5000 psi]	62
3	PTS12-12	C-12-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	114 l/min [30 US gpm]	350 bar [5000 psi]	63
M _	PTS2-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	132 l/min [35 US gpm]	210 bar [3000 psi]	64
4 2	PTS12-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	132 l/min [35 US gpm]	350 bar [5000 psi]	65
	PTS2-20	SDC20-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	265 l/min [70 US gpm]	210 bar [3000 psi]	66
Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
	PTS14-12	C-12-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	114 l/min [30 US gpm]	350 bar [5000 psi]	67
3	PTS14-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	132 l/min [35 US gpm]	350 bar [5000 psi]	68
√ 4 2	PTS5-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	132 l/min [35 US gpm]	210 bar [3000 psi]	69
	PTS15-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent	132 l/min [35 US gpm]	350 bar [5000 psi]	70
Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
	PTS3-10	SDC10-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	30 l/min [8 US gpm]	210 bar [3000 psi]	71
	PTS13-10	SDC10-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	30 l/min [8 US gpm]	350 bar [5000 psi]	72
	PTS13-12	C-12-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	114 l/min [30 US gpm]	350 bar [5000 psi]	73
3	PTS3-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	132 l/min [35 US gpm]	210 bar [3000 psi]	74
W 7	PTS6-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	132 l/min [35 US gpm]	210 bar [3000 psi]	75
4 2	PTS13-16	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	132 l/min [35 US gpm]	350 bar [5000 psi]	76
	CP722-11	SDC16-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	125 l/min [33 US gpm]	450 bar [6500 psi]	77
	PTS3-20	SDC20-4	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain	265 l/min [70 US gpm]	210 bar [3000 psi]	78

 $[\]hbox{*Flow ratings are for reference only. Refer to individual product page for performance information.}$

Quick Reference



Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
	PTS9-8	C-8-5S	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain	19 l/min [5 US gpm]	280 bar [4000 psi]	79
3	PTS9-10	SDC10-5	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain	38 l/min [10 US gpm]	280 bar [4000 psi]	80
5	PTS9-12	C-12-5S	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain	76 l/min [20 US gpm]	280 bar [4000 psi]	81
	PTS9-16	C-16-5S	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain	151 l/min [40 US gpm]	280 bar [4000 psi]	82
	PTS9-20	C-20-5S	Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain	230 l/min [60 US gpm]	280 bar [4000 psi]	83
Hydraulically Piloted Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4 3 1 1 = 5 3 1 1	DV15-P5-24-FD	NCS12/5	Directional Control Valve, 4-Way, Spool Type, Hydraulic Pilot Internal Drain	70 l/min [18 US gpm]	230 bar [3300 psi]	84
Brake Release Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
2 1 3	1SB10	A893	Brake Sequence Directional Valve, 3-Way, Spool Type, Internal Pilot, Internal Drain	10 l/min [2.6 US gpm]	350 bar [5000 psi]	85
Brake Release Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
4 1 3	1SB304	A5302	Brake Sequence Directional Valve, 3-Way, Spool Type, Internal Pilot, External Drain	30 l/min [8 US gpm]	350 bar [5000 psi]	86

 $^{{\}bf *Flow}\ ratings\ are\ for\ reference\ only.\ Refer\ to\ individual\ product\ page\ for\ performance\ information.$

Quick Reference

Directional Control Valves

MRV2-10

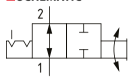
Manual Rotary Restrictor Valve, 2-Way, Spool Type

210 bar [3000 psi] • 57 l/min [15 US gpm]

DESCRIPTION AND OPERATION

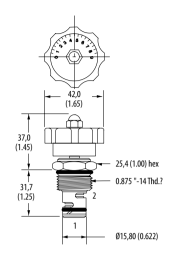
This is a 2-way, spool type, manually operated semi-rotary restrictor valve. By rotating the manual actuator, a variable orifice is opened or closed linearly between ports 2 and 1. When used in conjunction with a compensator, the valve will increase the flow in proportion to the movement of the manual actuator.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

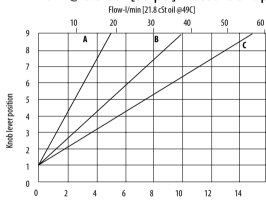
Installation torque 47-54 Nm [35-40 ft lbs]

■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	57 l/min [15 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.79 kg [1.74 lbs]
Cavity	SDC10-2

PERFORMANCE CURVES

Flow @ 5.5 bar [80 psi] Pressure Drop



A-05 • **B**-10 • **C**-15

■MODEL CODE

MRV2

Seal Option

Code	Seal Kit
Omit-Buna-N	565803
V -Viton	566086

Actuator Option

- O-Cartridge only (no actuator)
 B Ball (friction lock)
 E Ball (10 position detent)
 D Lever (10 position detent)
 L Lever (friction lock)

- K-Knob (non-locking)
 Standard duty housings only

vz	- 10	- <u>v</u>	- <u>D</u>	- <u>3D</u>	- 03
		T	T		
					Flam D

Flow Range

Code	l/min	[US gpm]
05	0-19	[0-5]
10	0-38	[0-10]
15	0-57	[0-15]

Housing

Code	Ports	Aluminum Standard duty	Aluminum Heavy duty
0	No Housing		
3B	3/8" BSP	02-175462	
6T	#6 SAE	566151	
2G	1/4" BSP		876702
3 G	3/8" BSP		876703
6H	#6 SAE		876700
8H	#8 SAE		876701

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

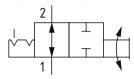
MRV2-16

Manual Rotary Restrictor Valve, 2-Way, Spool Type 210 bar [3000 psi] • 170 l/min [45 US qpm]

■ DESCRIPTION AND OPERATION

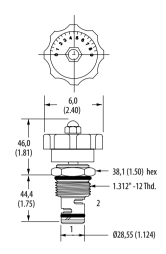
This is a 2-way, spool type, manually operated semi-rotary restrictor valve. By rotating the manual actuator, a variable orifice is opened or closed linearly between ports 2 and 1. When used in conjunction with a compensator, the valve will increase the flow in proportion to the movement of the manual actuator.

■ SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

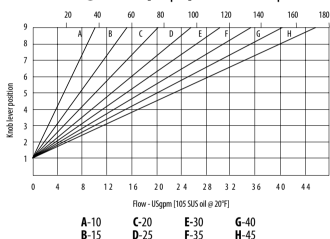
Installation torque 108-122 Nm [80-90 ft lbs]

PERFORMANCE DATA

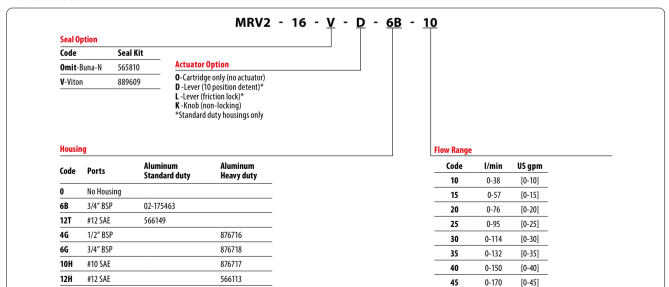
Rated pressure	210 bar [3000 psi]
Rated flow	170 l/min [45 US gpm]
Leakage	82 ml/min [5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.79 kg [1.74 lb]
Cavity	SDC16-2

PERFORMANCE CURVES

Flow @ 5.5 bar [80 psi] Pressure Drop



MODEL CODE



BC332375730110en-000202 13

* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

* Additional housings available

MRV3-10

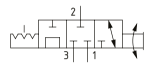
Manual Rotary Valve, 3-Way, Spool Type

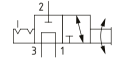
210 bar [3000 psi] • 23 l/min [6 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. By rotating the manual actuator, the flow path will change from port 1 connected to port 3 (port 2 blocked) to port 1 connected to port 2 (port 3 blocked). Using the manual actuator and detent, the crossover condition can be used to create a third position with all ports blocked. This valve can be used as a diverter or as a dump valve.

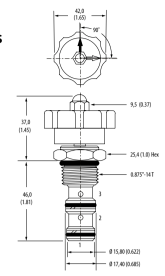
SCHEMATIC





DIMENSIONS

mm [in]



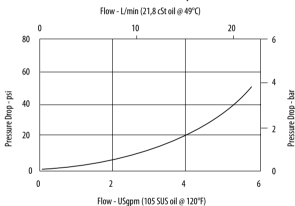
Installation torque 47-54 Nm [35-40 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	23 l/min [6 US gpm]
Weight	0.22 kg [0.4 lb]
Cavity	SDC10-3

■ PERFORMANCE CURVES

Pressure drop



MODEL CODE

Seal Option Code Seal Kit Omit-Buna-N 565804 V-Viton 889599 Actuator Option O-Cartridge only (no actuator) D-Lever (3-position detent) D2-Lever (2-position detent) E-Ball (3-position detent) E2-Ball (2-position detent) K-Knob (2-position, no detent) K-Knob (2-position, no detent) Housing Material Omit-No housing A-Aluminum S-Steel

Housing

<u>3B</u>

Code	Ports	Aluminum Standard duty	Aluminum Heavy duty	Steel
0	No Housing			
3B	3/8" BSP	02-173358		
6T	#6 SAE	566162		02-175124
8T	#8 SAE			02-175125
2 G	1/4" BSP		876705	02-175127
3 G	3/8" BSP		876714	02-175128
6H	#6 SAE		876704	
8H	#8 SAE		876711	

* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

MRV13-10

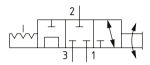
Manual Rotary Valve, 3-Way, Spool Type

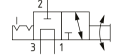
350 bar [5000 psi] • 23 l/min [6 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. By rotating the manual actuator, the flow path will change from port 1 connected to port 3 (port 2 blocked) to port 1 connected to port 2 (port 3 blocked). Using the manual actuator and detent, the crossover condition can be used to create a third position with all ports blocked. This valve can be used as a diverter or as a dump valve.

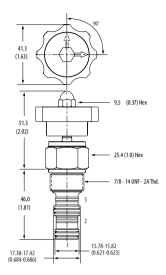
SCHEMATIC





DIMENSIONS

mm [in]



Installation torque **A-**47-54 Nm [35-40 ft. lbs] **S-**68-75 Nm [50-55 ft. lbs]

PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	23 l/min [6 US gpm]
Leakage	250 ml/min [15 in ³ /min] @ 350 bar [5000 psi]
Weight	0.22 kg [0.4 lb]
Cavity	SDC10-3

PERFORMANCE CURVES

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 10 0 80 60 4 Pressure Drop - bar Pressure Drop - psi 40 20 0 0 Flow - USgpm (105 SUS oil @ 120°F)

MODEL CODE

MRV13 - 10 - V D -

Seal Option

Code	Seal Kit
Omit-Buna-N	565804
V -Viton	889599

Actuator Option

O-Catridge only (no actuator)

D-Lever (3-position detent)

D2-Lever (2-position detent) E-Ball (3-position detent) E2-Ball (2-position detent)

K-Knob (2 position, no detent)

Housing Material

Omit-No housing

A-Aluminum **S**-Steel

Housing

Code	Ports	Aluminum Standard duty	Aluminum Heavy duty	Steel
0	No Housing			
3B	3/8" BSP	02-173358		
6T	#6 SAE	566162		02-175124
8T	#8 SAE			02-175125
2G	1/4" BSP		876705	02-175127
3G	3/8" BSP		876714	02-175128
6H	#6 SAE		876704	
8H	#8 SAE		876711	

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

MRV13-12

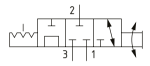
Manual Rotary Valve, 3-Way, Spool Type

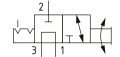
350 bar [5000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. By rotating the manual actuator, the flow path will change from port 1 connected to port 3 (port 2 blocked) to port 1 connected to port 2 (port 3 blocked). Using the manual actuator and detent, the crossover condition can be used to create a third position with all ports blocked. This valve can be used as a diverter or as a dump valve.

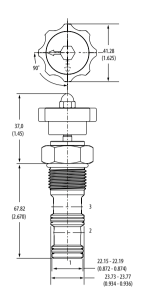
SCHEMATIC





DIMENSIONS

mm [in]



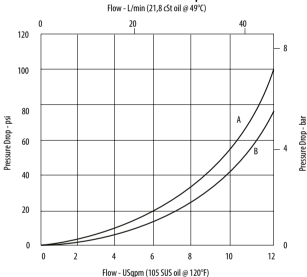
Installation torque A- 81-95 Nm [60-70 ft. lbs] S-102-115 Nm [75-85 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	45 l/min [12 US gpm]
Leakage	250 ml/min [15 in³/min] @ 350 bar [5000 psi]
Weight	0.32 kg [0.70 lb]
Cavity	C-12-3

PERFORMANCE CURVES

Pressure drop



A-Port 1 to 3 • B-Port 1 to 2

MODEL CODE

MRV13 - 12 - V - D - A Seal Option Code Seal Kit Omit-Buna-N 02-180095 V-Viton 02-165887 Actuator Option O-Cartridge only (no actuator) D-Lever (3-position detent) E-Ball (3-position detent) E-Ball (2-position detent) E-Ball (2-position, no detent) K-Knob (2 position, no detent)

Housing

4G

16

Code	Ports	Heavy duty	Steel
0	No housing		
4G	1/2" BSP	02-161817	02-169815
6G	3/4" BSP	02-161816	02-169814
10H	#10 SAE	02-160642	
12H	#12 SAE	02-160646	
10T	#10 SAE		02-161070
12T	#12 SAE		02-169816

A I......

BC332375730110en-000202

Housing Material

Omit-No housing

A-Aluminum **S**-Steel

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

MRV3-16

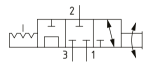
Manual Rotary Valve, 3-Way, Spool Type

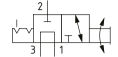
210 bar [3000 psi] • 65 l/min [17 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. By rotating the manual actuator, the flow path will change from port 1 connected to port 3 (port 2 blocked) to port 1 connected to port 2 (port 3 blocked). Using the manual actuator and detent, the crossover condition can be used to create a third position with all ports blocked. This valve can be used as a diverter or as a dump valve.

SCHEMATIC



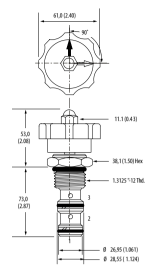


■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	65 l/min [17 US gpm]
Weight	0.53 kg [1.16 lb]
Cavity	SDC16-3

DIMENSIONS

mm [in]



Installation torque 108-122 Nm [80-90 ft. lbs]

■ PERFORMANCE CURVES

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 20 10 50 60 80 60 Pressure Drop - psi bar Pressure Drop -40 20 0 0 2 10 14 16 Flow - USgpm (105 SUS oil @ 120°F)

MODEL CODE

MRV3 - 16 - <u>V</u> - <u>0</u> - <u>A</u> - <u>6B</u>

Seal Option

Code	Seal Kit	
Omit-Buna-N	889632	
V -Viton	889636	

Actuator Option

- O -Cartridge only (no actuator)
- D-Lever (3-position detent)
 D2-Lever (2-position detent)
- **K**-Knob (2 position, no detent)

Housing Material

Omit-No housing

A-Alumin

Lever (2-position detent)

Housin

Code	Ports	Aluminum Standard duty	Aluminum Heavy duty	Steel
0	No Housing			
6B	3/4" BSP	02-175465		
10H	SAE10		876721	
12H	SAE12		876723	
4 G	1/2" BSP		876720	02-175131
6G	3/4" BSP		876722	02-175132
10T	#10 SAE			02-175129
12T	#12 SAE	566152		02-175130

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

S-Steel

^{*} Additional housings available

MRV13-16

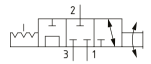
 ${\it Manual Rotary Valve, 3-Way, Spool Type}$

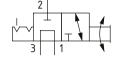
350 bar [5000 psi] • 65 l/min [17 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. By rotating the manual actuator, the flow path will change from port 1 connected to port 3 (port 2 blocked) to port 1 connected to port 2 (port 3 blocked). Using the manual actuator and detent, the crossover condition can be used to create a third position with all ports blocked. This valve can be used as a diverter or as a dump valve.

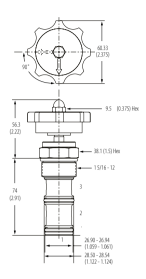
SCHEMATIC





DIMENSIONS

mm [in]



Danfoss

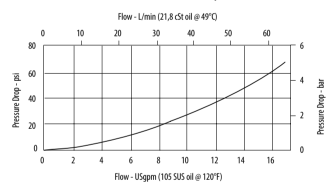
Installation torque A-108-122 Nm [80-90 ft. lbs] S-136-149 Nm [100-110 ft. lbs]

PERFORMANCE DATA

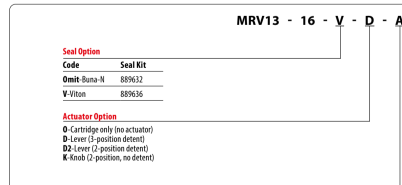
Rated pressure	350 bar [5000 psi]
Rated flow	65 l/min [17 US gpm]
Leakage	250 ml/min [15 in³/min] @ 350 bar [5000 psi]
Weight	0.53 kg [1.16 lb]
Cavity	SDC16-3

PERFORMANCE CURVES

Pressure drop



MODEL CODE



Housing

<u>4G</u>

el
75131
75132
75129
75130

- * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].
- * Additional housings available

Housing Material Omit-No housing

Omit-No nousii

S-Steel

MRV4-10

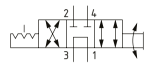
Manual Rotary Valve, 4-Way, Spool Type

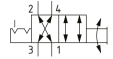
210 bar [3000 psi] • 11 l/min [3 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position, port 1 is connected to port 3 and ports 2 and 4 are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

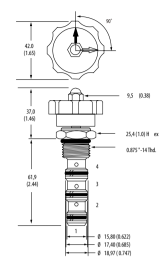
SCHEMATIC





DIMENSIONS

mm [in]



<u>Danfoss</u>

Installation torque 47-54 Nm [35-40 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	11 l/min [3 US gpm]
Weight	0.17 kg [0.38 lb]
Cavity	SDC10-4

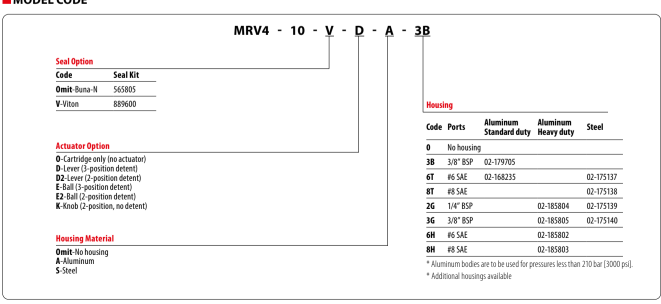
PERFORMANCE CURVES

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 10 10 150 Α 8 100 Pressure Drop - bar psi Pressure Drop -В 50 0 0 2 3

Flow - USgpm (105 SUS oil @ 120°F) **A**-Port 3 to 4 or port 3 to 2 • **B**-Port 4 to 1 or port 2 to 1

MODEL CODE



MRV14-10

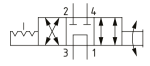
 ${\it Manual Rotary Valve, 4-Way, Spool Type}$

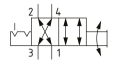
350 bar [5000 psi] • 11 l/min [3 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position, port 1 is connected to port 3 and ports 2 and 4 are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

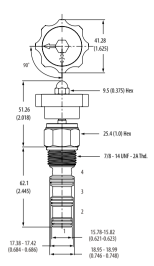
SCHEMATIC





DIMENSIONS

mm [in]



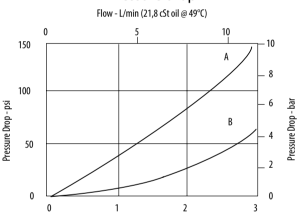
Installation torque A-47-54 Nm [35-40 ft. lbs] S-68-75 Nm [50-55 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	11 l/min [3 US gpm]
Leakage	300 ml/min [18 in ³ /min] @ 350 bar [5000 psi]
Weight	0.17 kg [0.38 lb]
Cavity	SDC10-4

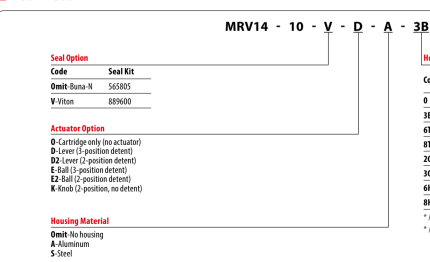
■ PERFORMANCE CURVES

Pressure drop



Flow - USgpm (105 SUS oil @ 120°F) **A**-Port 3 to 4 or port 3 to 2 • **B**-Port 4 to 1 or port 2 to 1

■ MODEL CODE



Housing

Code	Ports	Aluminum Standard duty	Aluminum Heavy duty	Steel
0	No housing			
3B	3/8" BSP	02-179705		
6T	#6 SAE	02-168235		02-175137
8T	#8 SAE			02-175138
2G	1/4" BSP		02-185804	02-175139
3 G	3/8" BSP		02-185805	02-175140
6H	#6 SAE		02-185802	
8H	#8 SAE		02-185803	

* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

MRV14-12

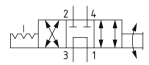
Manual Rotary Valve, 4-Way, Spool Type

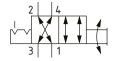
350 bar [5000 psi] • 23 l/min [6 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position, port 1 is connected to port 3 and ports 2 and 4 are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC



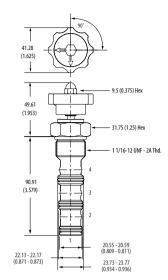


■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	23 l/min [6 US gpm]
Leakage	300 ml/min [18 in ³ /min] @ 350 bar [5000 psi]
Weight	0.45 kg [0.99 lb]
Cavity	C-12-4

DIMENSIONS

mm [in]

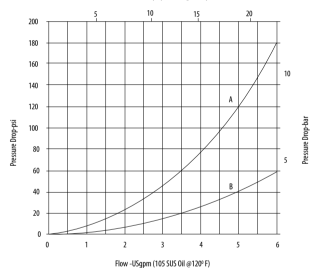


Installation torque **A**-81-95 Nm [60-70 ft. lbs] **B**-102-115 Nm [75-85 ft. lbs]

■ PERFORMANCE CURVES

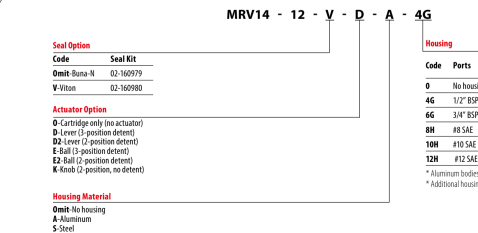
Pressure drop

Flow - L/min (21,8 cSt 0il @ 49°C)



A-Port 3 to 4 or port 3 to 2 • **B**-Port 4 to 1 or port 2 to 1

MODEL CODE



Code	Ports	Heavy duty	Steel
0	No housing		
4G	1/2" BSP	5986431-001	
6G	3/4" BSP	5986432-001	5991073-001
8H	#8 SAE	5986433-001	
10H	#10 SAE	5986434-001	5991074-001
12H	#12 SAE	5986436-001	5991075-001

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

MRV4-16

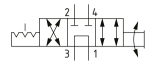
Manual Rotary Valve, 4-Way, Spool Type

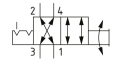
210 bar [3000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position, port 1 is connected to port 3 and ports 2 and 4 are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

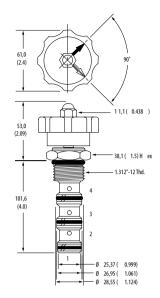
SCHEMATIC





DIMENSIONS

mm [in]



Installation torque 108-122 Nm [80-90 ft lbs]

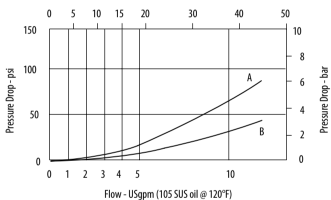
■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	45 l/min [12 US gpm]
Weight	0.65 kg [1.43 lb]
Cavity	SDC16-4

PERFORMANCE CURVES

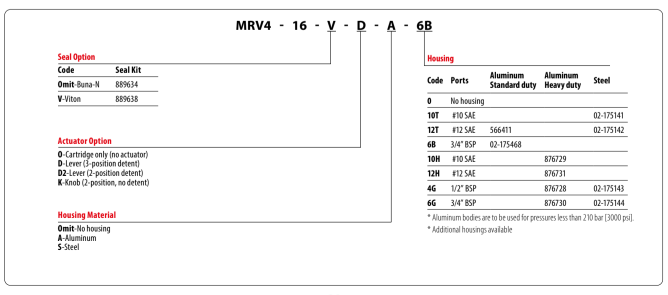
Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 30 15 20



A-Port 3 to 4 or port 3 to 2 • B-Port 3 to 1 or port 2 to 1

MODEL CODE



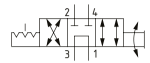
MRV14-16

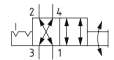
Manual Rotary Valve, 4-Way, Spool Type 350 bar [5000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position, port 1 is connected to port 3 and ports 2 and 4 are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

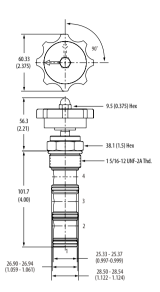
SCHEMATIC





DIMENSIONS

mm [in]



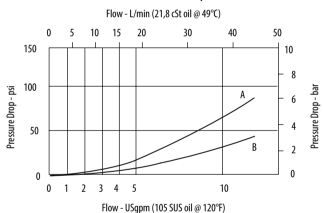
Installation torque A-108-122 Nm [80-90 ft. lbs] S-136-149 Nm [100-110 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	45 l/min [12 US gpm]
Leakage	300 ml/min [18 in³/min] @ 350 bar [5000 psi]
Weight	0.65 kg [1.43 lb]
Cavity	SDC16-4

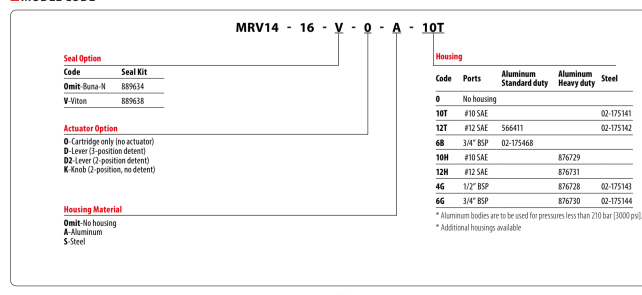
■ PERFORMANCE CURVES

Pressure drop



A-Port 3 to 4 or port 3 to 2 • B-Port 4 to 1 or port 2 to 1

MODEL CODE



MRV5-10

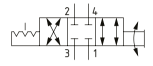
Manual Rotary Valve, 4-Way, Spool Type

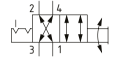
210 bar [3000 psi] • 11 l/min [3 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position all ports are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

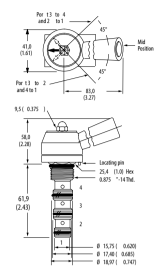
SCHEMATIC





DIMENSIONS

mm [in]



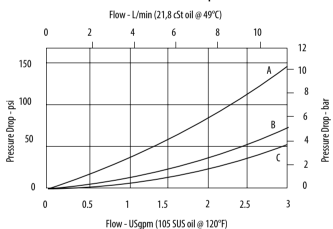
Installation torque 47-54 Nm [35-40 ft lbs]

PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	11 l/min [3 US gpm]
Weight	0.27 kg [0.59 lb]
Cavity	SDC10-4

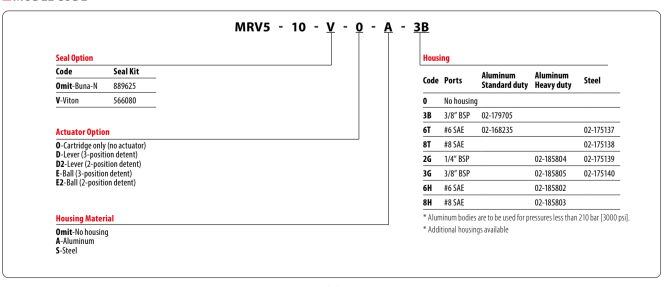
PERFORMANCE CURVES

Pressure drop



A-Port 3 to 4 or port 3 to 2 • B-Port 4 to 1 • C-Port 2 to 1

MODEL CODE



MRV15-10

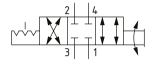
Manual Rotary Valve, 4-Way, Spool Type

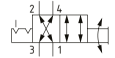
350 bar [5000 psi] • 11 l/min [3 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semirotary directional control valve. In the center position all ports are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

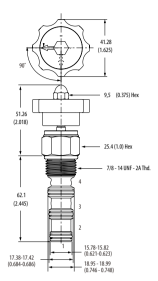
SCHEMATIC





DIMENSIONS

mm [in]



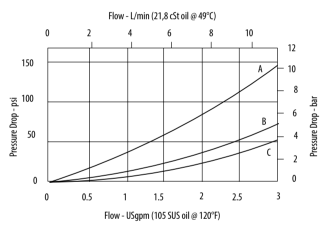
Installation torque A-47-54 Nm [35-40 ft. lbs] S-68-75 Nm [50-55 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	11 l/min [3 US gpm]
Leakage	300 ml/min [18 in³/min] @ 350 bar [5000 psi]
Weight	0.27 kg [0.59 lb]
Cavity	SDC10-4

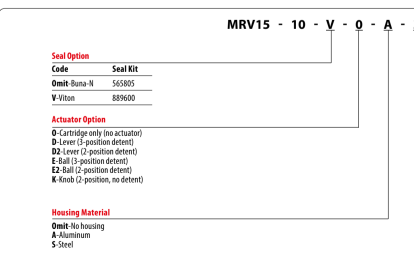
■ PERFORMANCE CURVES

Pressure drop



A-Port 3 to 4 or port 3 to 2 • B-Port 4 to 1 • C-Port 2 to 1

■ MODEL CODE



Housing

Code	Ports	Standard duty	Heavy duty	Steel
0	No housing			
3B	3/8" BSP	02-179705		
6T	#6 SAE	02-168235		02-175137
8T	#8 SAE			02-175138
2G	1/4" BSP		02-185804	02-175139
3G	3/8" BSP		02-185805	02-175140
6H	#6 SAE		02-185802	
8H	#8 SAE	•	02-185803	
W A.I.				

 * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

MRV15-12

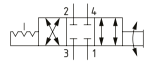
Manual Rotary Valve, 4-Way, Spool Type

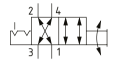
350 bar [5000 psi] • 23 l/min [6 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position all ports are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC

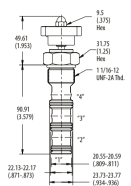




DIMENSIONS

mm [in]





Installation torque A-81-95 Nm [60-70 ft. lbs] S-102-115 Nm [75-85 ft. lbs]

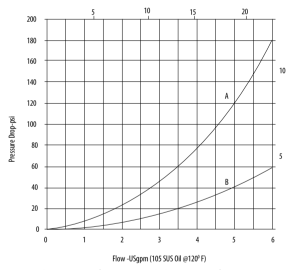
■ PERFORMANCE DATA

Rated pressure 350 bar [5000 psi] **Rated flow** 23 I/min [6 US gpm] 300 ml/min [18 in³/min] @ 350 bar [5000 psi] Leakage Weight 0.45 kg [0.99 lb] C-12-4 Cavity

PERFORMANCE CURVES

Pressure drop

Flow - L/min (21,8 cSt Oil @ 49°C)



A-Port 3 to 4 and port 3 to 2 • B-Port 2 to 1 and port 4 to 1

MODEL CODE

		MRV15 - 12 - <u>V</u> - <u>0</u> - <u>A</u>
Seal Option		
Code	Seal Kit	
Omit-Buna-N	02-160979	
V -Viton	02-160980	
Actuator Optio	n	
O -Cartridge onl	v (no actuator)	

26

O-Cart

D-Lever (3-position detent)

E-Ball (3-position detent)

D2-Lever (2-position detent)
E2-Ball (2-position detent)
K-Knob (2-position, no detent)

Housing Material

A-Aluminum **S**-Steel

Omit-No housing

Harrein	

4G

Code	Ports	Aluminum Heavy Duty	Steel
0	No housing		
4G	1/2" BSP	5986431-001	
6G	3/4" BSP	5986432-001	5991073-001
8H	#8 SAE	5986433-001	
10H	#10 SAE	5986434-001	5991074-001
12H	#12 SAE	5986436-001	5991075-001

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

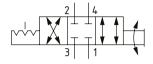
MRV15-16

Manual Rotary Valve, 4-Way, Spool Type 350 bar [5000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

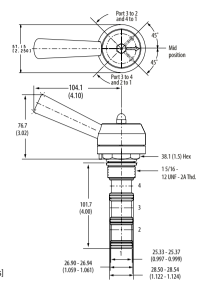
This is a 4-way, spool type, 2 or 3 position manually operated semi-rotary directional control valve. In the center position all ports are blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC



DIMENSIONS

mm [in]



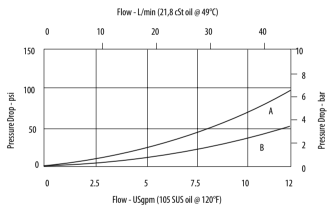
Installation torque A-108-122 Nm [80-90 ft. lbs] S-136-147 Nm [100-110 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	45 l/min [12 US gpm]
Leakage	300 ml/min [18 in ³ /min] @ 350 bar [5000 psi]
Weight	0.65 kg [1.43 lb]
Cavity	SDC16-4

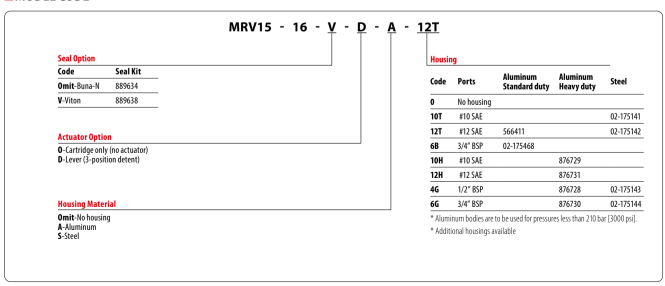
■ PERFORMANCE CURVES

Pressure drop



A-Port 3 to 4 and port 3 to 2 • B-Port 2 to 1 and port 4 to 1

■ MODEL CODE



MRV6-10

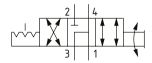
Manual Rotary Valve, 4-Way, Spool Type

210 bar [3000 psi] • 11 l/min [3 US gpm]

■ DESCRIPTION AND OPERATION

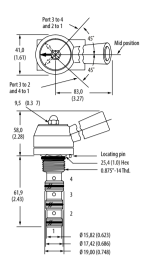
This is a 4-way, spool type, 3 position manually operated semi-rotary directional control valve. In the center position, ports 1, 3 and 4 are connected to each other and port 2 is blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

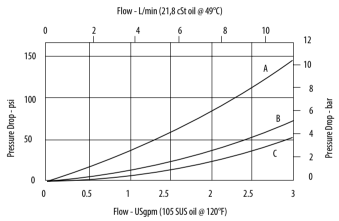
Installation torque 47-54 Nm [35-40 ft lbs]

PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	11 l/min [3 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.27 kg [0.59 lb]
Cavity	SDC10-4

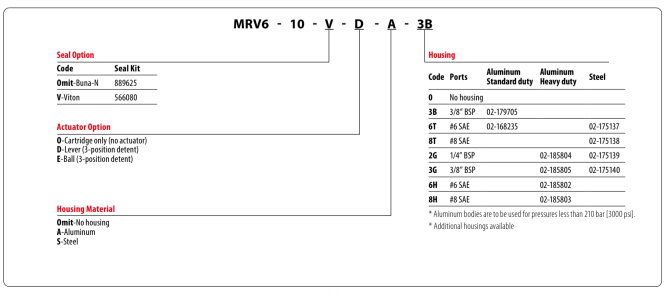
PERFORMANCE CURVES

Pressure drop



A-Port 3 to 4 and port 3 to 2 • B-Port 2 to 1 and port 4 to 1 • C-Port 4 to 1

■MODEL CODE



MRV6-16

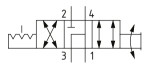
Manual Rotary Valve, 4-Way, Spool Type

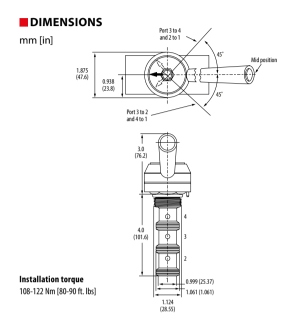
210 bar [3000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 3 position manually operated semi-rotary directional control valve. In the center position, ports 1, 3 and 4 are connected to each other and port 2 is blocked. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC





Danfoss

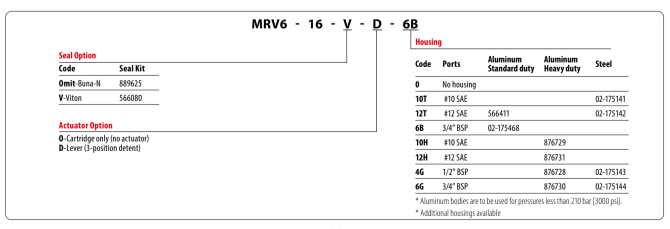
■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	45 l/min [12 US gpm]
Weight	0.27 kg [0.59 lb]
Cavity	SDC16-4

■ PERFORMANCE CURVES

Pressure drop 300 250 200 33-2 3-4 3-4 100 50 100 15 100 15 200 25 Flow-USgpm (135 SUS oil @ 120°F)

■ MODEL CODE



MRV7-10

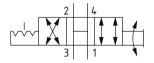
Manual Rotary Valve, 4-Way, Spool Type

210 bar [3000 psi] • 11 l/min [3 US gpm]

■ DESCRIPTION AND OPERATION

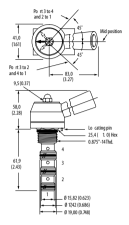
This is a 4-way, spool type, 3 position manually operated semi-rotary directional control valve. In the center position, all ports are connected. By rotating the manual actuator, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

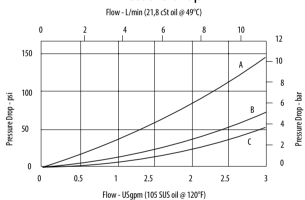
Installation torque 47-54 Nm [35-40 ft lbs]

PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	11 l/min [3 US gpm]
Leakage	164 ml/min [10 in ³ /min] @ 210 bar [3000 psi]
Weight	0.27 kg [0.59 lb]
Cavity	SDC10-4

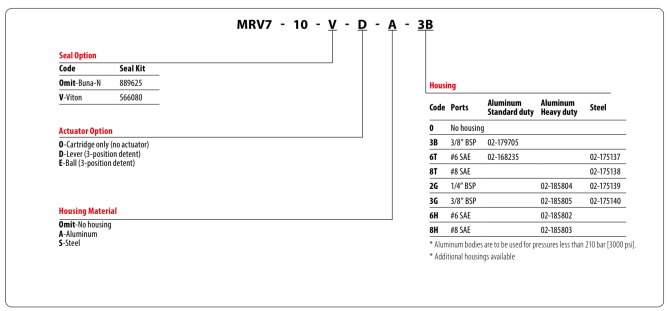
PERFORMANCE CURVES

Pressure drop



A-Port 3 to 4 or port 3 to 2 • B-Port 4 to 1 • C-Port 2 to 1

■ MODEL CODE



MLV9-12-A

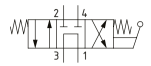
Manual Lever Valve, 4-Way, Spool Type

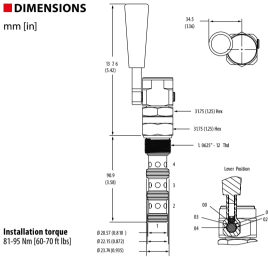
210 bar [3000 psi] • 60 l/min [16 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 3 position lever operated directional control valve. In the center position, port 1 is open to port 3 and ports 2 and 4 are blocked. By moving the lever, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC





Danfoss

28

21

15

Pressure Drop - bar

PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	60 l/min [16 US gpm]
Leakage	246 ml/min [15 in ³ /min] @ 210 bar [3000 psi]
Weight	0.57 kg [1.25 lb]
Cavity	C-12-4

PERFORMANCE CURVES

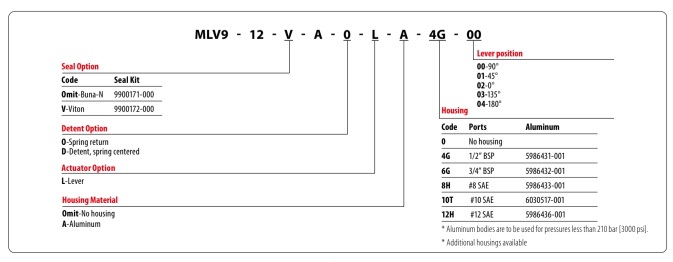
0

Flow - L/min 19 38 60 400 300 Pressure Drop - psi 000 000 В

Pressure drop

Flow - USgpm **A**-Port 3 to 2 • **B**-Port 4 to 1

■ MODEL CODE



MLV9-12-B

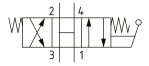
Manual Lever Valve, 4-Way, Spool Type

210 bar [3000 psi] • 60 l/min [16 US gpm]

■ DESCRIPTION AND OPERATION

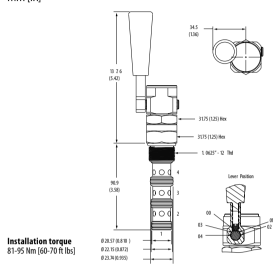
This is a 4-way, spool type, 3 position lever operated directional control valve. In the center position, all ports are connected. By moving the lever, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

■SCHEMATIC



DIMENSIONS

mm [in]



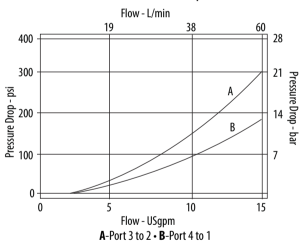
Danfoss

■ PERFORMANCE DATA

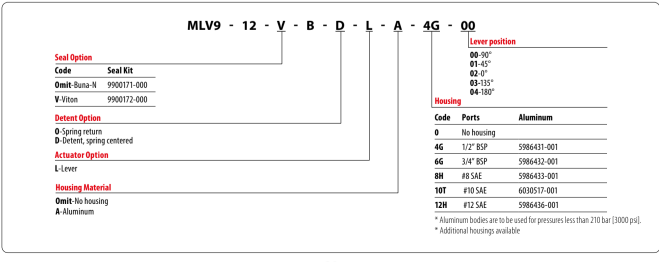
Rated pressure	210 bar [3000 psi]
Rated flow	60 l/min [16 US gpm]
Leakage	246 ml/min [15 in³/min] @ 210 bar [3000 psi]
Weight	0.57 kg [1.25 lb]
Cavity	C-12-4

PERFORMANCE CURVES

Pressure drop



■ MODEL CODE



MLV9-12-E

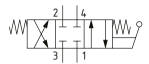
Manual Lever Valve, 4-Way, Spool Type

210 bar [3000 psi] • 60 l/min [16 US gpm]

■ DESCRIPTION AND OPERATION

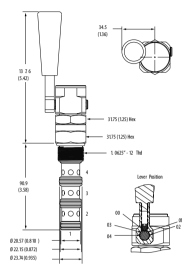
This is a 4-way, spool type, 3 position lever operated directional control valve. In the center position, all ports are blocked. By moving the lever, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC



DIMENSIONS

mm [in]



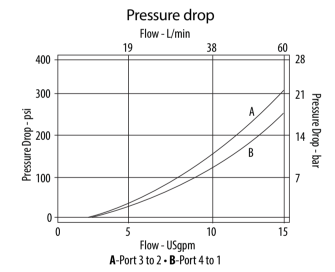
<u>Danfoss</u>

Installation torque 81-95 Nm [60-70 ft lbs]

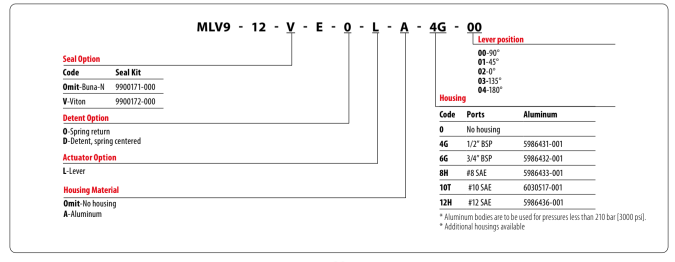
■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	60 l/min [16 US gpm]
Leakage	246 cm ³ /min [15 in ³ /min] @ 210 bar [3000psi]
Weight	0.57 kg [1.25 lb]
Cavity	C-12-4

PERFORMANCE CURVES



■ MODEL CODE



MLV9-12-F

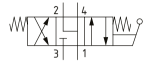
Manual Lever Valve, 4-Way, Spool Type

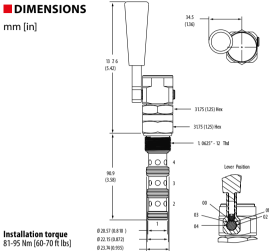
210 bar [3000 psi] • 60 l/min [16 US gpm]

■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 3 position lever operated directional control valve. In the center position, ports 1, 2 and 4 are connected to each other, while port 3 is blocked. By moving the lever, the flow path will change from ports 3-2 and 1-4 to ports 3-4 and 1-2.

SCHEMATIC





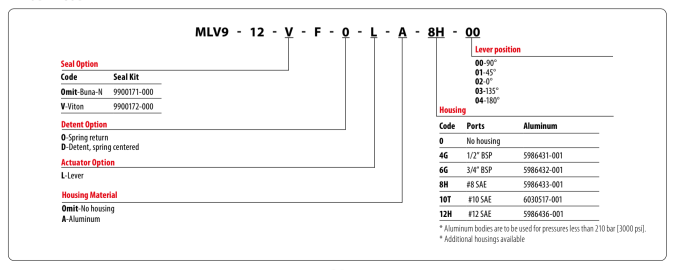
PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	60 l/min [16 US gpm]
Leakage	246 ml/min [15 in ³ /min] @ 210 bar [3000 psi]
Weight	0.57 kg [1.25 lb]
Cavity	C-12-4

PERFORMANCE CURVES

Pressure drop Flow - L/min 19 38 60 28 400 300 Pressure Drop - bar Pressure Drop - psi 100 B 0 0 10 15 Flow - USgpm **A**-Port 3 to 2 • **B**-Port 4 to 1

MODEL CODE



MPV1-10

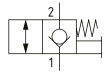
Manual Pull Valve, 2-Way, Normally Closed, Poppet Type

210 bar [3000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

This is a 2-way, normally closed, poppet type, pull to open directional control valve. In the normal position, flow is blocked from 2 to 1, while free reverse flow takes place from port 1 to 2 after overcoming the spring bias. When the knob is manually pulled upward, port 1 is connected to port 2 allowing free flow in both directions. This valve is ideal for emergency lowering applications.

SCHEMATIC

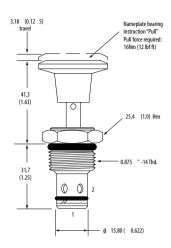


■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	45 l/min [12 US gpm]
Leakage	5 drops/min @ 210 bar [3000 psi]
Crack pressure	16 bar [230 psi]
Weight	0.11 kg [0.24 lb]
Cavity	SDC10-2

DIMENSIONS

mm [in]

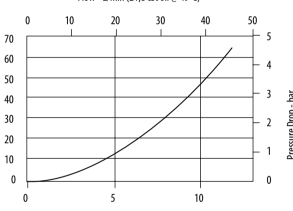


Installation torque 47-54 Nm [35-40 ft lbs]

PERFORMANCE CURVES

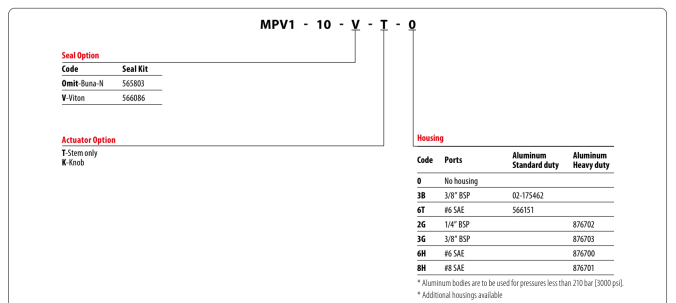
Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C)



Flow - USgpm (105 SUS oil @ 120°F)

■MODEL CODE



MPV3-10

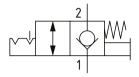
Manual Pull Valve with Detent, 2-Way, Normally Closed, Poppet Type

210 bar [3000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

This is a 2-way, normally closed, poppet type, pull to open directional control valve with a detent. In the normal position, flow is blocked from 2 to 1, while free reverse flow takes place from port 1 to 2 after overcoming the spring bias. When the knob is manually pulled upward, port 1 is connected to port 2 allowing free flow in both directions. The valve can be held open by twisting the knob to engage the detent. This is ideal for emergency lowering applications.

SCHEMATIC

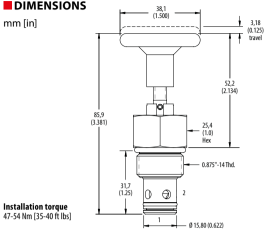


PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	45 l/min [12 US gpm]
Leakage	5 drops/min.@ 210 bar [3000 psi]
Crack pressure	16 bar [230 psi]
Weight	0.11 kg [0.24 lb]
Cavity	SDC10-2

DIMENSIONS

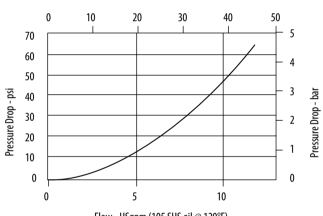
mm [in]



■ PERFORMANCE CURVES

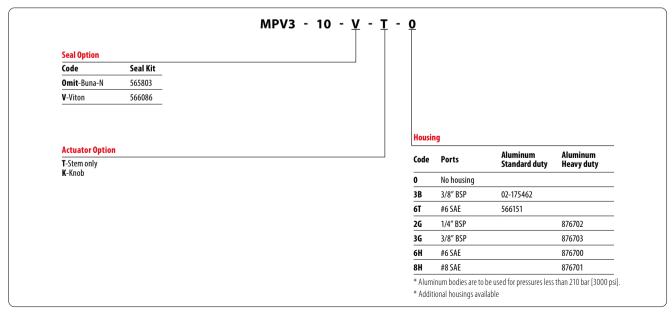
Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C)



Flow - USgpm (105 SUS oil @ 120°F)

■ MODEL CODE



3CP2

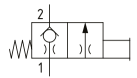
Manual Push Valve, 2-Way, Normally Closed, Poppet Type with Check

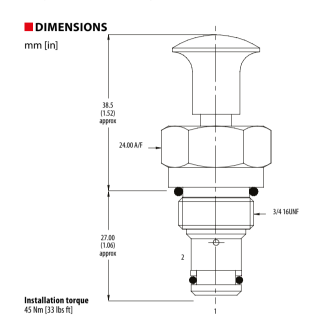
210 bar [3000 psi] • 15 l/min [4 US gpm]

■ DESCRIPTION AND OPERATION

This is a 2-way, normally closed, restricted, poppet type, push to open directional control valve. In the normal position, flow is blocked from 1 to 2. When the knob is manually pushed downward, port 1 is connected to port 2 through a pre-determined orifice. This valve is ideal for emergency lowering applications. It is not recommended to flow from port 2 to port 1. If this is needed, please consult the factory.

SCHEMATIC



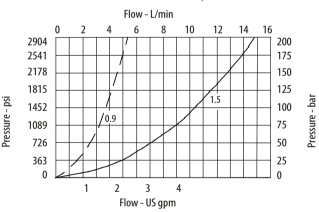


■ PERFORMANCE DATA

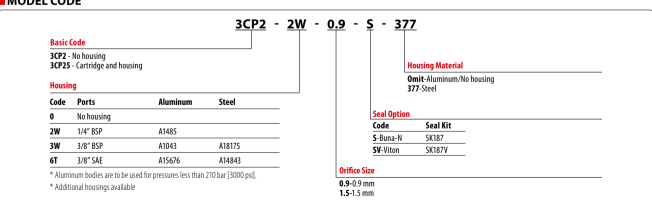
Rated pressure	210 bar [3000 psi]
Rated flow	15 l/min [4 US gpm]
Leakage	5 drops/min nominal
Weight	0.5 kg [0.11 lb]
Cavity	SDC08-2

PERFORMANCE CURVES

Pressure drop



MODEL CODE



37

CE 06

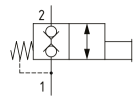
Manual Push Valve, 2-Way, Normally Closed, Poppet Type, Double Blocking 315 bar [4500 psi] • 19 l/min [5 US qpm]

3 13 Dai [4300 psi] • 13 1/111111 [3 03 gpi11]

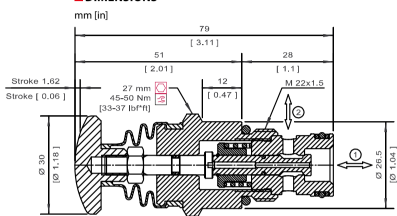
■ DESCRIPTION AND OPERATION

This is a 2-way, poppet type, 2 position push to open bi-directional control valve. In the normal position, flow is blocked in both directions. Pushing down on the hand knob will open the valve and allow flow from port 1 to 2 and from 2 to 1. Pressure in port 1 will increase the force required to open or keep open the valve. For lowering applications where one port goes to tank, it is preferred that port 2 is connected to the actuator and port 1 to tank.

SCHEMATIC



DIMENSIONS



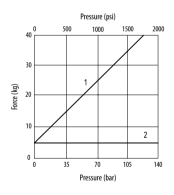
Danfoss

■ PERFORMANCE DATA

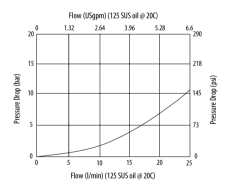
Rated pressure	315 bar [4600 psi]
Rated flow @ 7 bar [100 psi]	19 l/min [5 US gpm]
Weight	0.20 kg [0.44 lb]
Cavity	NCS06/2

PERFORMANCE CURVES

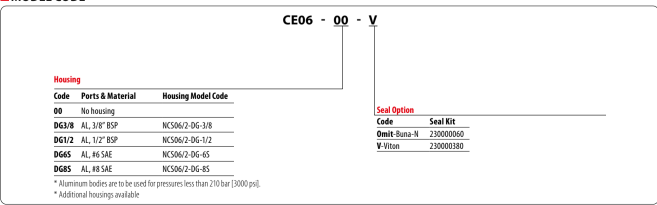
Manual Force to Activate



Pressure drop



MODEL CODE



MSV11-10

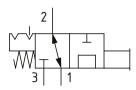
Manual Push Valve with Detent, 3-Way, Spool Type

350 bar [5000 psi] • 23 l/min [6 US gpm]

■ DESCRIPTION AND OPERATION

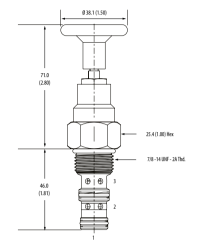
This valve is a normally open, restricted, pilot to close poppet valve. In the normal position, flow can pass from port 1 to 2 or port 2 to 1. When pressure is applied to port 3 the valve will close, preventing oil from passing from port 1 to 2. Pressure in port 2 will open the valve, allowing flow to pass from port 2 to 1. The ideal application for this valve is as an accumulator discharge valve. When the power is removed and the pilot pressure reduces to zero, the accumulator pressure can be discharged through this valve in a controlled manner.

SCHEMATIC



DIMENSIONS

mm [in]



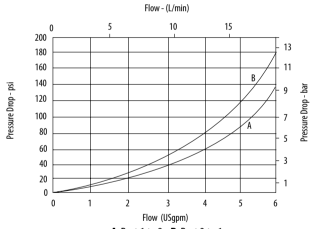
Installation torque A-47-54 Nm (35-40 ft. lbs) S-68-75 Nm (50-55 ft. lbs)

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	23 l/min [6 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.25 kg [0.55 lb]
Cavity	SDC10-3

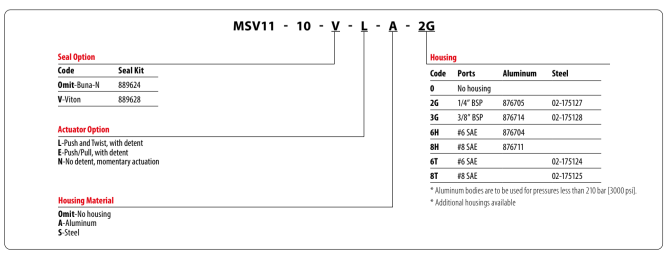
PERFORMANCE CURVES

Pressure drop



A-Port 1 to 2 • **B**-Port 3 to 1

■ MODEL CODE



MSV1-12

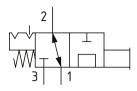
Manual Push Valve with Detent, 3-Way, Spool Type

210 bar [3000 psi] • 40 l/min [11 US gpm]

■ DESCRIPTION AND OPERATION

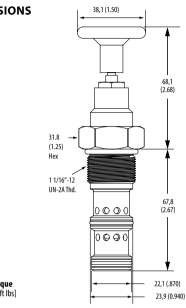
This is a 3-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position, port 1 is connected to port 2 and port 3 is blocked. When the knob is manually pushed downward, port 2 is blocked and port 1 is connected to port 3. It can be held in this position by twisting the knob to engage the detent. This valve can be used to prevent flow to part of a system until manual intervention takes place.

SCHEMATIC



DIMENSIONS

mm [in]



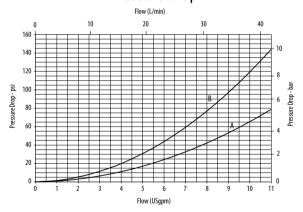
Installation torque 81-95 Nm [60-70 ft lbs]

■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	40 l/min [11 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.29 kg [0.66 lb]
Cavity	C-12-3

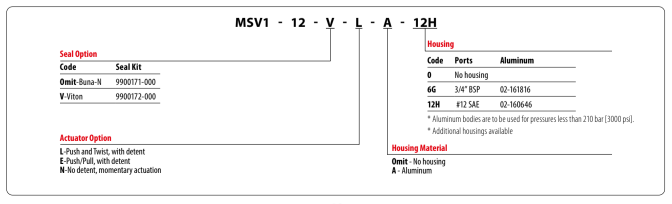
■ PERFORMANCE CURVES

Pressure drop



A-Port 1 to 2 • **B**-Port 3 to 1

■ MODEL CODE



MSV2-12

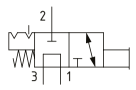
Manual Push Valve with Detent, 3-Way, Spool Type

210 bar [3000 psi] • 38 l/min [10 US gpm]

■ DESCRIPTION AND OPERATION

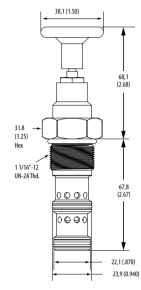
This is a 3-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position, port 3 is connected to port 1 and port 2 is blocked. When the knob is manually pushed downward, port 3 is blocked and port 1 is connected to port 2. It can be held in this position by twisting the knob to engage the detent. This valve can be used to prevent flow to part of a system until manual intervention takes place.

SCHEMATIC



DIMENSIONS

mm [in]



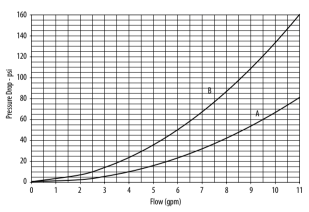
Installation torque 81-95 Nm [60-70 ft lbs]

■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	38 l/min [10 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.29 kg [0.66 lb]
Cavity	C-12-3

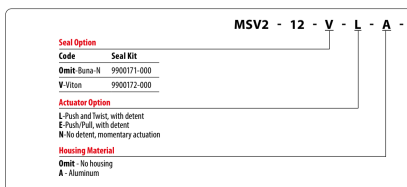
PERFORMANCE CURVES

Pressure drop



A-Port 2 to 1• **B**-Port 1 to 3

■ MODEL CODE



Housing

<u>12H</u>

Code	Ports	Aluminum
0	No housing	
4G	1/2" BSP	02-161817
6G	3/4" BSP	02-161816
10H	#10 SAE	02-160642
12H	#12 SAE	02-160646

- * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].
- * Additional housings available

MSV3-12

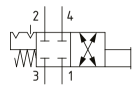
Manual Push Valve with Detent, 4-Way, Spool Type

210 bar [3000 psi] • 53 l/min [14 US gpm]

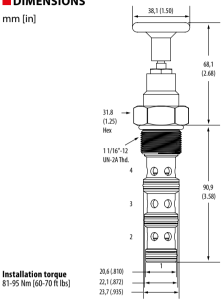
■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position all ports are blocked. When the knob is manually pushed downward, port 1 is connected to port 2 and port 3 is connected to port 4. It can be held in this position by twisting the knob to engage the detent. This valve can be used to isolate an actuator until manual intervention takes place.

■SCHEMATIC



DIMENSIONS

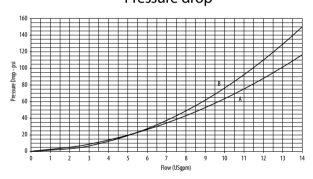


■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	53 l/min [14 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.32 kg [0.72 lb]
Cavity	C-12-4

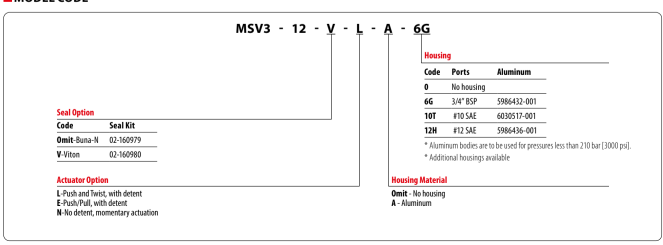
PERFORMANCE CURVES

Pressure drop



A-Port 3 to 4 • B-Port 2 to 1

■ MODEL CODE



MSV4-12

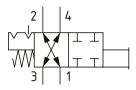
Manual Push Valve with Detent, 4-Way, Spool Type

210 bar [3000 psi] • 53 l/min [14 US gpm]

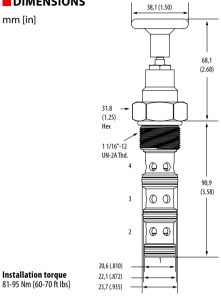
■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position, port 1 is connected to port 2 and port 3 is connected to port 4. When the knob is manually pushed downward, all ports are blocked. It can be held in this position by twisting the knob to engage the detent. This valve can be used to isolate an actuator when manual intervention takes place.

SCHEMATIC



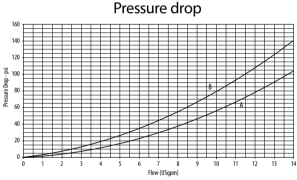
DIMENSIONS



■ PERFORMANCE DATA

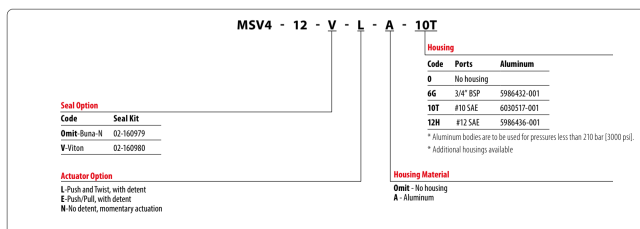
Rated pressure	210 bar [3000 psi]
Rated flow	53 l/min [14 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.32 kg [0.71 lb]
Cavity	C-12-4

■ PERFORMANCE CURVES



A-Port 3 to 4 • B-Port 2 to 1

MODEL CODE



MSV5-12

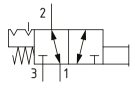
Manual Push Valve with Detent, 3-Way, Spool Type

210 bar [3000 psi] • 42 l/min [11 US gpm]

■ DESCRIPTION AND OPERATION

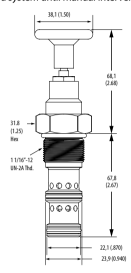
This is a 3-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position, port 1 is connected to port 2 and port 3 is blocked. When the knob is manually pushed downward, port 1 is blocked and port 2 is connected to port 3. It can be held in this position by twisting the knob to engage the detent. This valve can be used to prevent flow to part of a system until manual intervention takes place.

SCHEMATIC



DIMENSIONS

mm [in]

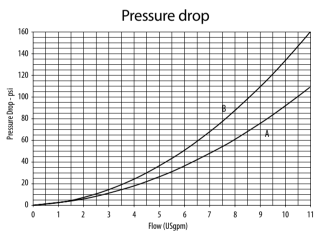


Installation torque 81-95 Nm [60-70 ft lbs]

■ PERFORMANCE DATA

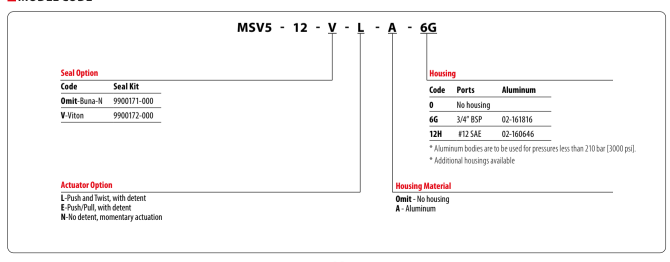
Rated pressure	210 bar [3000 psi]
Rated flow	42 l/min [11 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.29 kg [0.66 lb]
Cavity	(-12-3

PERFORMANCE CURVES



A-Port 2 to 1 • **B**-Port 3 to 2

■ MODEL CODE



MSV6-12

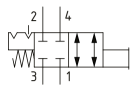
Manual Push Valve with Detent, 4-Way, Spool Type

210 bar [3000 psi] • 53 l/min [14 US gpm]

■ DESCRIPTION AND OPERATION

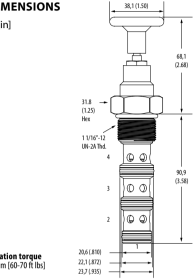
This is a 4-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position, all ports are blocked. When the knob is manually pushed downward, port 1 is connected to port 4 and port 3 is connected to port 2. It can be held in this position by twisting the knob to engage the detent. This valve can be used to isolate an actuator until manual intervention takes place.

SCHEMATIC



DIMENSIONS

mm [in]



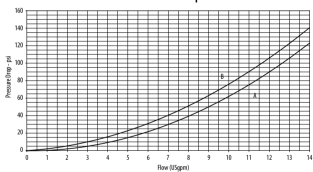
Installation torque 81-95 Nm [60-70 ft lbs]

■ PERFORMANCE DATA

210 bar [3000 psi]
53 l/min [14 US gpm]
1.5 in ³ /min] @ 210 bar [3000 psi]
0.32 kg [0.71 lb]
C-12-4

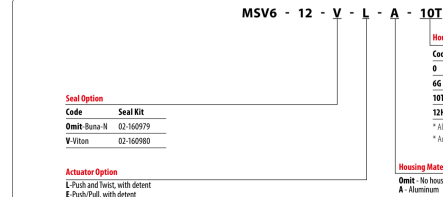
PERFORMANCE CURVES

Pressure drop



A-Port 4 to 1• **B**-Port 3 to 2

■ MODEL CODE



Ports Code Aluminum No housing 3/4" BSP 5986432-001

10T #10 SAE 6030517-001 5986436-001 12H #12 SAE

- * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].
- * Additional housings available

Housing Material

Omit - No housing

45

BC332375730110en-000202

N-No detent, momentary actuation



MSV17-10

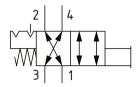
Manual Push Valve with Detent, 4-Way, Spool Type

350 bar [5000 psi] • 19 l/min [5 US gpm]

■ DESCRIPTION AND OPERATION

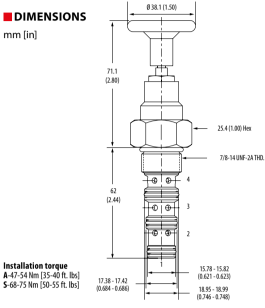
This is a 4-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position port 1 is connected to port 2 and port 3 is connected to port 4. When the knob is manually pushed downward, port 1 is connected to port 4 and port 3 is connected to port 2. It can be held in this position by twisting the knob to engage the detent. The valve can be used to reverse an actuator until manual intervention takes place.

SCHEMATIC



DIMENSIONS

mm [in]

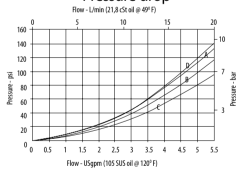


PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	19 l/min [5 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.28 kg [0.61 lb]
Cavity	SDC10-4

PERFORMANCE CURVES

Pressure drop



A-Port 3 to 2 (actuated) • B-Port 3 to 4 C-Port 2 to 1 • D-Port 4 to 1 (actuated)

■ MODEL CODE

Omit - No housing A - Aluminum

S - Steel

		I	MSV17	' - '	10	- <u>v</u>	<u>-</u>	Ļ	- <u>A</u>	<u>r</u> -
Seal Option										
Code	Seal Kit									
Omit-Buna-N	889625									
V -Viton	566080									
Actuator Option	n									
L-Push and Twist										
E-Push/Pull, with	n detent mentary actuation									
N-No detent, mo	mentary actuation									
Housing Mater	ial									

Code	Ports	Aluminum	Steel
0	No housing		
2G	1/4" BSPP	02-185804	02-175139
3G	3/8" BSPP	02-185805	02-175140
6H	#6 SAE	02-185802	
8H	#8 SAE	02-185803	
6T	#6 SAE		02-175137
8T	#8 SAE		02-175138

- * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].
- * Additional housings available

MSV7-12

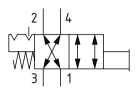
Manual Push Valve with Detent, 4-Way, Spool Type

210 bar [3000 psi] • 45 l/min [12 US gpm]

■ DESCRIPTION AND OPERATION

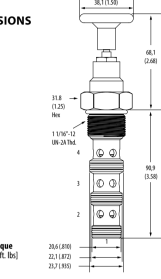
This is a 4-way, spool type, 2 position, push to open directional control valve with a push and twist detent. In the normal position port 1 is connected to port 2 and port 3 is connected to port 4 and port 3 is connected to port 4 and port 3 is connected to port 2. It can be held in this position by twisting the knob to engage the detent. The valve can be used to reverse an actuator until manual intervention takes place.

SCHEMATIC



DIMENSIONS

mm [in]

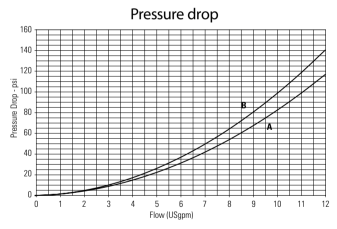


Installation torque 81-95 Nm [60-70 ft. lbs]

PERFORMANCE DATA

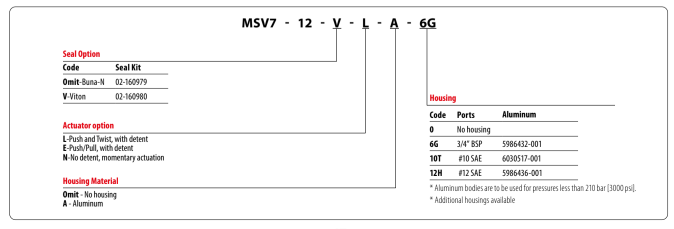
Rated pressure	210 bar [3000 psi]
Rated flow	45 l/min [12 US gpm]
Leakage	350 ml/min [21.5 in ³ /min] @ 210 bar [3000 psi]
Weight	0.32 kg [0.71 lb]
Cavity	C-12-4

PERFORMANCE CURVES



A - Port 4 to 1, Port 3 to 2 • B - Port 2 to 1, Port 3 to 4

MODEL CODE



CP710-1

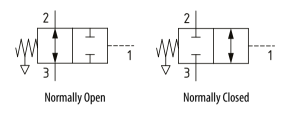
Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent

210 bar [3000 psi] • 40 l/min [11 US gpm]

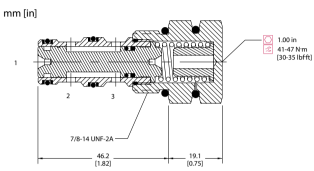
■ DESCRIPTION AND OPERATION

This is a 2-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. It is available in normally open or normally closed configurations between ports 2 and 3, which shift when the pilot pressure at port 1 overcomes the opposing spring. Due to the atmospheric vent, the pilot pressure required to shift the valve is independent of the pressure in the line between port 2 and port 3.

SCHEMATIC



DIMENSIONS

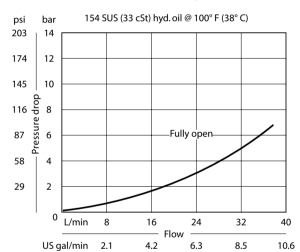


■ PERFORMANCE DATA

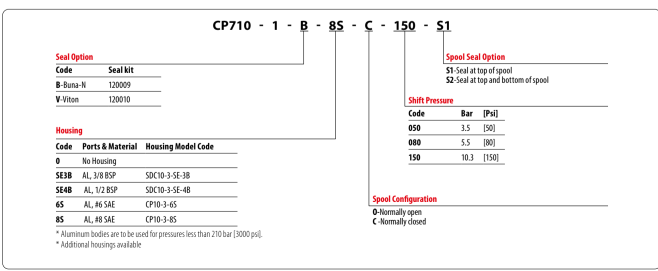
Rated pressure	210 bar [3000 psi]
Rated flow @ 7 bar [100 psi]	40 l/min [11 US gpm]
Weight	0.13 kg [0.29 lb]
Cavity	SDC10-3

■ PERFORMANCE CURVES

Pressure drop



MODEL CODE



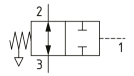
PTS17-10

Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent **350 bar [5000 psi] • 30 l/min [8 US qpm]**

■ DESCRIPTION AND OPERATION

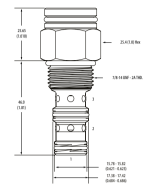
This is a 2-way, hydraulically piloted valve with an atmospheric vent. It is normally open between ports 2 and 3 that shift to the closed position when the pilot pressure at port 1 overcomes the opposing spring. Due to the atmospheric vent, the pilot pressure required to shift the valve is independent of the pressure in the line between port 2 and port 3.

SCHEMATIC



DIMENSIONS

mm [in]



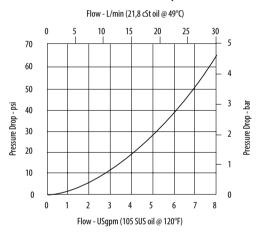
Installation torque A-47-54 Nm [35-40 ft. lbs] S-68-75 Nm [50-55 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	30 l/min [8 US gpm]
Leakage	210 ml/min [13 in ³ /min] @ 350 bar [5000 psi]
Weight	0.10 kg [0.23 lbs]
Cavity	SDC10-3

PERFORMANCE CURVES

Pressure drop



■ MODEL CODE

PTS17 - 10 - <u>V</u> - <u>A</u> - <u>2G</u> - <u>40</u>

Seal Option

Code	Seal kit	
B -Buna-N	889624	
V -Viton	889628	

Housing Material

Omit-No housing A-Aluminum S-Steel

Shift Pressure

Dai	1 31
2.75	[40]
5.5	[80]
11	[160]
	5.5

Housing

Code	Port size	Standard duty	Heavy duty	Steel
0	No Housing			
3B	3/8" BSP	02-173358		
6T	#6 SAE	566162		02-175124
8T	#8 SAE			02-175125
2G	1/4" BSP		876705	02-175127
3 G	3/8" BSP		876714	02-175128
6H	#6 SAE		876704	
8H	#8 SAE		876711	

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

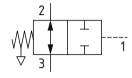
PTS17-12

Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent 350 bar [5000 psi] • 114 l/min [30 US gpm]

■ DESCRIPTION AND OPERATION

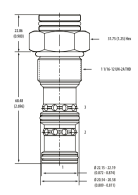
This is a 2-way, hydraulically piloted valve with an atmospheric vent. It is normally open between ports 2 and 3 that shift to the closed position when the pilot pressure at port 1 overcomes the opposing spring. Due to the atmospheric vent, the pilot pressure required to shift the valve is independent of the pressure in the line between port 2 and port 3.

SCHEMATIC



DIMENSIONS

mm [in]



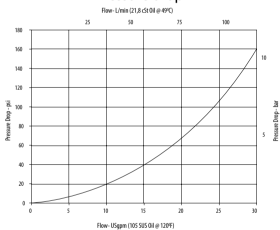
Installation torque A-81-95 Nm [60-70 ft. lbs] **S**-102-115 Nm [75-85 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	114 l/min [30 US gpm]
Leakage	210 ml/min [13 in³/min] @ 350 bar [5000 psi]
Weight	0.25 kg [0.55 lbs]
Cavity	C-12-3

PERFORMANCE CURVES

Pressure drop



■ MODEL CODE

PTS17 - 12 - V - A - 4G - 80

coae	Seal KIT
B -Buna-N	9900171
V -Viton	9900172

Housing Material

Omit-No housing A-Aluminum **S**-Steel

Shift Pressure

Port size

Coae	Bar	PSI	
80	5.5	[80]	
120	8.3	[120]	
160	11.0	[160]	

Housing

coue	rui t size	Alullillillilli	Steel
0	No Housing		
4G	1/2" BSP	02-161817	02-169815
6G	3/4" BSP	02-161816	02-169814
10H	#10 SAE	02-160642	
12H	#12 SAE	02-160646	
10T	#10 SAE		02-161070
12T	#12 SAE		02-169816

Stool

- * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].
- * Additional housings available

CP710-3

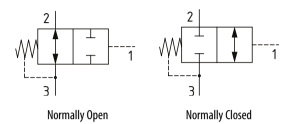
Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, Internal Drain

210 bar [3000 psi] • 40 l/min [11 US gpm]

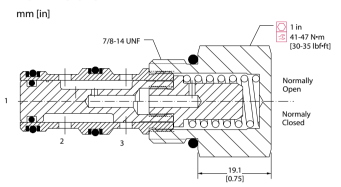
■ DESCRIPTION AND OPERATION

This is a 2-way, spool type, hydraulically piloted directional control valve with internal drain. It is available in normally open or normally closed configurations between ports 2 and 3 that shift when pilot pressure is applied to port 1. Due to the internal drain, the pilot pressure required to shift the valve is dependent on the pressure in the line between port 2 and port 3.

SCHEMATIC



DIMENSIONS

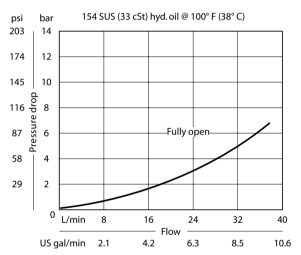


PERFORMANCE DATA

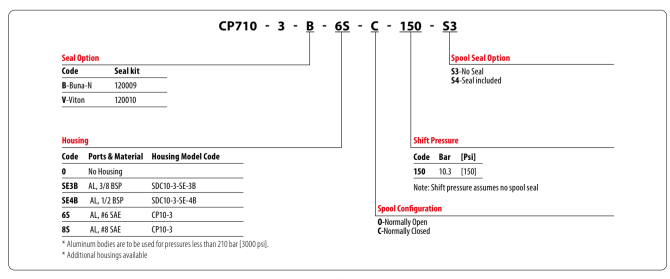
Rated pressure	210 bar [3000 psi	
Rated flow @ 7 bar [100 psi]	40 l/min [11 US gpm]	
Weight	0.13 kg [0.29 lb]	
Cavity	SDC10-3	

■ PERFORMANCE CURVES

Pressure drop



MODEL CODE



CP710-8

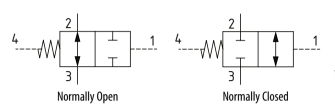
 $\label{thm:control} \textbf{Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain}$

210 bar [3000 psi] • 40 l/min [11 US gpm]

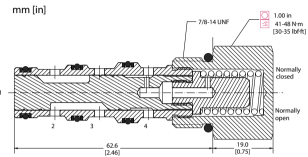
■ DESCRIPTION AND OPERATION

This is a 2-way, spool type, hydraulically piloted directional control valve with external drain. It is available in normally open or normally closed configurations between ports 2 and 3 that shift when pilot pressure is applied to port 1. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

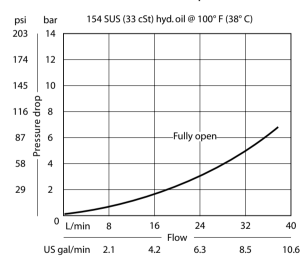


■ PERFORMANCE DATA

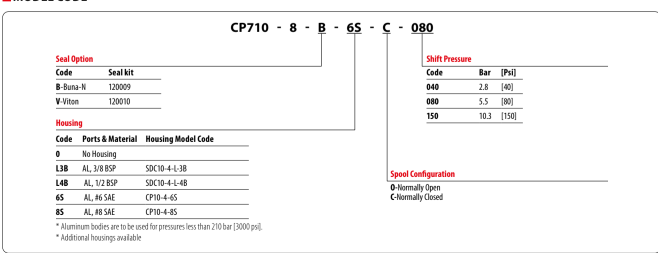
Rated pressure	210 bar [3000 psi]		
Rated flow @ 7 bar [100 psi]	40 l/min [11 US gpm]		
Weight	0.15 kg [0.33 lb]		
Cavity	SDC10-4		

PERFORMANCE CURVES

Pressure drop



■ MODEL CODE



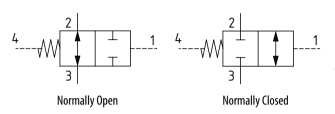
CP712-8

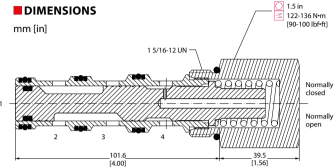
Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain 210 bar [3000 psi] • 130 l/min [34 US gpm]

■ DESCRIPTION AND OPERATION

This is a 2-way, spool type, hydraulically piloted directional control valve with external drain. It is available in normally open or normally closed configurations between ports 2 and 3 that shift when pilot pressure is applied to port 1. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

■SCHEMATIC





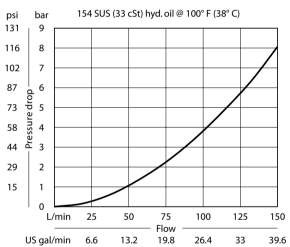
Danfoss

■ PERFORMANCE DATA

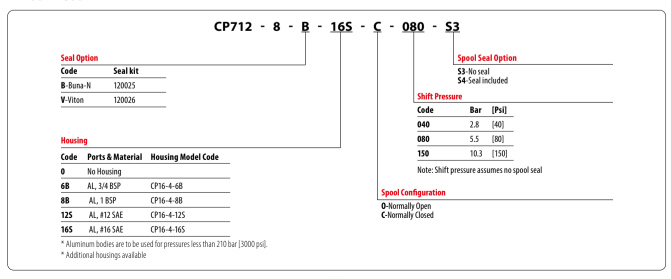
Rated pressure	210 bar [3000 psi]	
Rated flow @ 7 bar [100 psi]	130 l/min [34 US gpm]	
Weight	0.61 kg [1.34 lb]	
Cavity	SDC16-4	

PERFORMANCE CURVES

Pressure drop



MODEL CODE



CP712-11

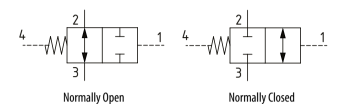
Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain

450 bar [6500 psi] • 130 l/min [34 US gpm]

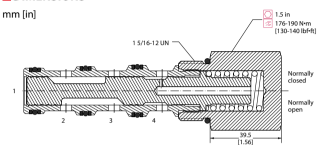
DESCRIPTION AND OPERATION

This is a 2-way, spool type, hydraulically piloted directional control valve with external drain. It is available in normally open or normally closed configurations between ports 2 and 3 that shift when pilot pressure is applied to port 1. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank. Due to the high pressure rating, this valve is ideal for use in transmission circuits to by-pass flow dividers.

■SCHEMATIC



DIMENSIONS



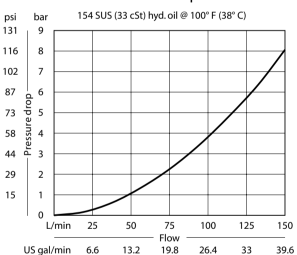
Danfoss

■ PERFORMANCE DATA

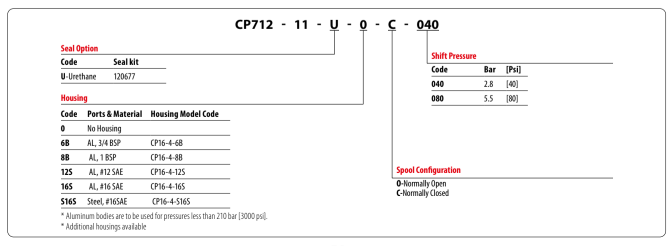
Rated pressure	450 bar [6500 psi]
Rated flow @ 7 bar [100 psi]	130 l/min [34 US gpm]
Leakage	328 ml/min [20 in ³ /min] @ 210 bar [3000 psi]
Weight	0.61 kg [1.34 lb]
Cavity	SDC16-4

■ PERFORMANCE CURVES

Pressure drop



■ MODEL CODE



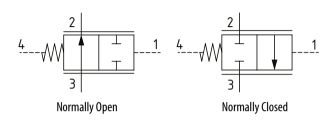
CP712-7

Directional Control Valve, 2-Way, Spool Type, Hydraulic Pilot, External Drain, Proportional Flow Control 210 bar [3000 psi] • 220 l/min [58 US gpm]

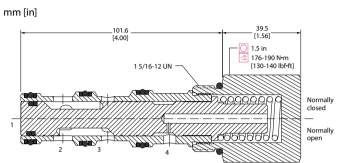
DESCRIPTION AND OPERATION

This is a 2-way, spool type, hydraulically piloted directional control valve with internal hydraulic vent. It is available in normally open or normally closed configurations between ports 2 and 3 that shift when pilot pressure is applied to port 1. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank. This valve is ideal to use as a proportional flow control when combined with a proportional pressure reducing valve.

SCHEMATIC



DIMENSIONS



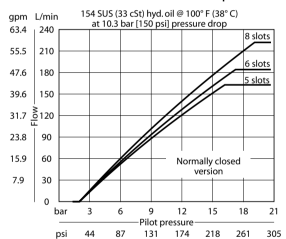
Danfoss

■ PERFORMANCE DATA

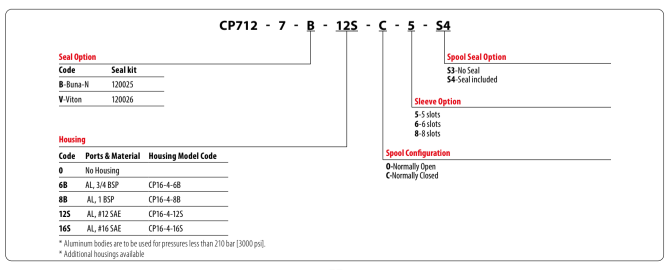
Rated pressure	210 bar [3000 psi]	
Rated flow @ 10 bar [150 psi]	220 l/min [58 US gpm]	
Weight	0.61 kg [1.34 lb]	
Cavity	SDC16-4	

PERFORMANCE CURVES

Flow vs. Pressure drop



MODEL CODE



PTS1-10

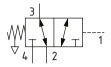
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent

210 bar [3000 psi] • 30 l/min [8 US gpm]

■ DESCRIPTION AND OPERATION

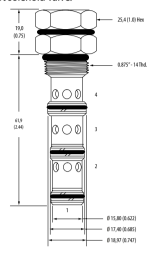
This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 2 is connected to port 3 and port 4 is blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition, all ports are blocked. This valve can be used as a selector valve when combined with a pilot solenoid valve.

SCHEMATIC



DIMENSIONS

mm [in]



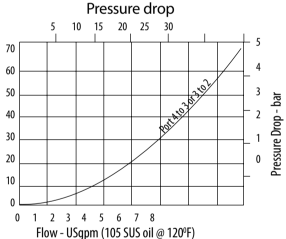
Danfoss

Installation torque 47-54 Nm [35-40 ft lbs]

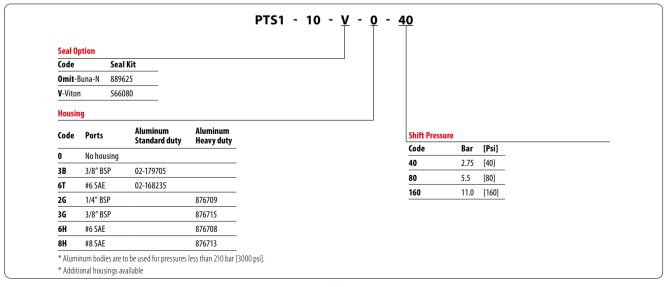
PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	30 l/min [8 US gpm]
Leakage	164 ml/min [10 in ³ /min] @ 210 bar [3000 psi]
Weight	0.14 kg [0.32 lb]
Cavity	SDC10-4

PERFORMANCE CURVES



MODEL CODE



Directional Control Valves PTS11-10

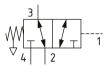
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent

350 bar [5000 psi] • 30 l/min [8 US qpm]

DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 2 is connected to port 3 and port 4 is blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the crossover transition, all ports are blocked. This valve can be used as a selector valve when combined with a pilot solenoid valve.

■SCHEMATIC



■ PERFORMANCE CURVES

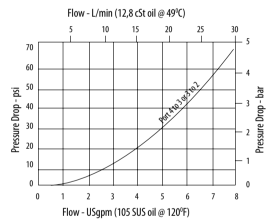
PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	30 l/min [8 US gpm]
Leakage	210 ml/min [13 in ³ /min] @ 210 bar [3000 psi]
Weight	0.14 kg [0.32 lb]
Cavity	SDC10-4

PERFORMANCE CORVES

Pressure drop

Danfoss



MODEL CODE

PTS11 - 10 - <u>V</u> - <u>A</u> - 2G -40 **Seal Option** Code Seal Kit Bar [Psi] 889625 Omit-Buna-N 2.75 [40] **V**-Viton 566080 80 5.5 [80] 160 11.0 [160] **Housing Material** Housing Omit-No housing Aluminum Code Ports Steel A-Aluminum Heavy duty **S**-Steel No housing 1/4" BSP 02-175139 2G 02-185804 3G 3/8" BSP 02-185805 02-175140 #6 SAE 02-185802 8H #8 SAE 02-185803 02-175137 6T #6 SAE 8T #8 SAE 02-175138 * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]. * Additional housings available

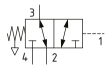
Directional Control Valves PTS11-12

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent **350 bar [5000 psi] • 76 l/min [20 US qpm]**

■ DESCRIPTION AND OPERATION

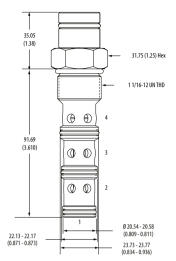
This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 2 is connected to port 3 and port 4 is blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the crossover transition, all ports are blocked. This valve can be used as a selector valve when combined with a pilot solenoid valve.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

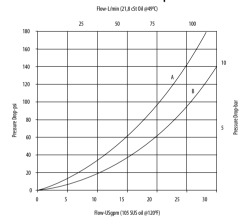
Installation torque A-81-95 Nm [60-70 ft. lbs] S-102-115 Nm [75-85 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	76 l/min [20 US gpm]
Leakage	250 ml/min [15 in³/min] @ 350 bar [5000 psi]
Weight	0.32 kg [0.70 lb]
Cavity	C-12-4

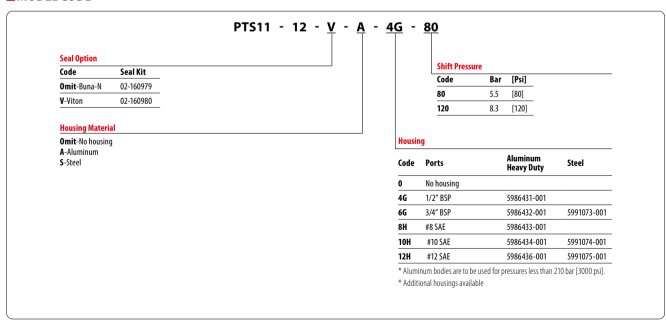
PERFORMANCE CURVES

Pressure drop



A-Port 3 to 2 • **B**-Port 3 to 4

MODEL CODE



PTS1-16

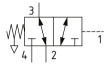
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent

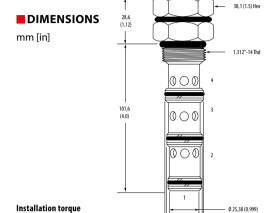
210 bar [3000 psi] • 132 l/min [35 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 2 is connected to port 3 and port 4 is blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition, all ports are blocked. This valve can be used as a selector valve when combined with a pilot solenoid valve.

SCHEMATIC





Installation torque 108-122 Nm [80-90 ft. lbs]

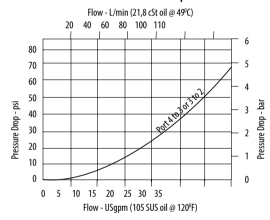
■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

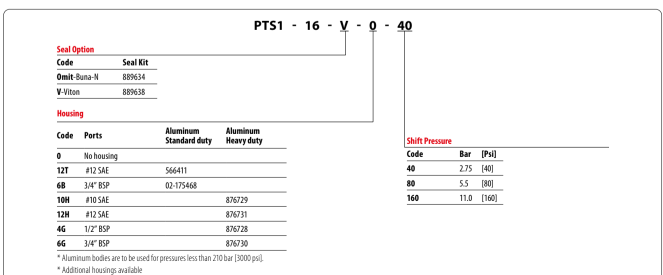
PERFORMANCE CURVES

Pressure drop

Ø 26,95 (1.061) Ø 28,55 (1.124) Danfoss



MODEL CODE



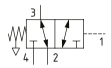
PTS11-16

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent **350 bar [5000 psi] • 132 l/min [35 US gpm]**

DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 2 is connected to port 3 and port 4 is blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the crossover transition, all ports are blocked. This valve can be used as a selector valve when combined with a pilot solenoid valve.

SCHEMATIC

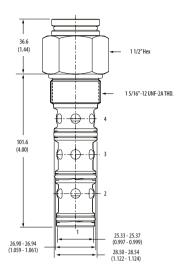


■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	250 ml/min [15 in ³ /min] @ 350 bar [5000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

■ DIMENSIONS

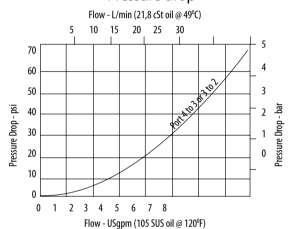
mm [in]



Installation torque A-108-122 Nm [80-90 ft. lbs] S-136-149 Nm [100-110 ft. lbs]

PERFORMANCE CURVES

Pressure drop



■ MODEL CODE

PTS11 - 16 - <u>V</u> - <u>A</u> - <u>6B</u> - <u>80</u>

Seal Option

Code	Seal Kit	
Omit-Buna-N	889634	
V -Viton	889638	

Housing Material

Omit-No housing A-Aluminum S-Steel

Shift Pressure

Code	Bar	[Psi]
80	5.5	[80]
160	11.0	[160]

Aluminum

Housing

coue	POILS	Standard duty	Heavy duty	Steel
0	No housing			
10T	#10 SAE			02-175141
12T	#12 SAE	566411		02-175142
6B	3/4" BSP	02-175468		
10H	#10 SAE		876729	
12H	#12 SAE		876731	
4G	1/2" BSP		876728	02-175143
6G	3/4" BSP		876730	02-175144

Aluminum

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

PTS1-20

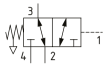
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent

210 bar [3000 psi] • 265 l/min [70 US gpm]

DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 2 is connected to port 3 and port 4 is blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition, all ports are blocked. This valve can be used as a selector valve when combined with a pilot solenoid valve.

SCHEMATIC



DIMENSIONS mm [in] 41,3 (1,62)* 139,7 (5,5)* 139,7 (5,5)* 139,7 (5,5)* 139,7 (5,5)* 17,38-17,42 (0,684-0,686) (0,684-0,686) (0,684-0,686) (0,684-0,686) (1,875) Hex (0,684-0,686) (0,684-0,686) (1,875) Hex (0,684-0,686)

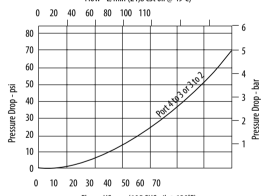
■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	265 l/min [70 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	1.1 kg [2.40 lb]
Cavity	SDC20-4

PERFORMANCE CURVES

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C)



■ MODEL CODE



V-Viton Housing

889646

Code	Ports	Standard duty	Heavy duty
0	No housing		
16T	#16 SAE	566412	
8B	1" BSP	02-175469	
12H	#12 SAE		876745
16H	#16 SAE		876747
6G	3/4" BSP		876744
8G	1" BSP		876746
* Alumi	num hodies are to he u	sed for pressures less than 21	10 har [3000 nsi]

* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]

	0						
	0 10	20 30	40 5	0 60	70		
		Flow	- USgpm	105 SI	US oil @	120ºF)	
PTS1 - 20 - <u>V</u> - <u>0</u> -	<u>40</u>						

nitt Pressure

Code	Bar	[Psi]	
40	2.75	[40]	
80	5.5	[80]	

^{*} Additional housings available

Danfoss

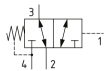
Directional Control Valves PTS12-10

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain 350 bar [5000 psi] • 30 I/min [8 US qpm]

■ DESCRIPTION AND OPERATION

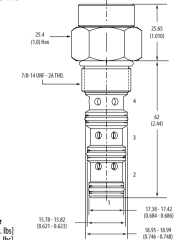
This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 2 is connected to port 3 with port 4 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

mm [in]



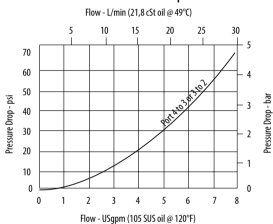
Installation torque A-47-54 Nm [35-40 ft. lbs] S-68-75 Nm [50-55 ft. lbs]

■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	30 l/min [8 US gpm]
Leakage	250 ml/min [15 in³/min] @ 350 bar [5000 psi]
Weight	0.14 kg [0.32 lb]
Cavity	SDC10-4

PERFORMANCE CURVES

Pressure drop



■ MODEL CODE

PTS12 - 10 - <u>V</u> - <u>A</u> - <u>3G</u> - <u>40</u>

Seal Option

Code	Seal Kit
Omit-Buna-N	889625
V -Viton	566080

Housing Material

Omit-No housing A-Aluminum S-Steel

Shift Pressure

2.75	[40]
5.5	[80]
8.3	[120]
	8.3

Housin

Code	Ports	Aluminum heavy duty	Steel
0	No housing		
2G	1/4" BSP	02-185804	02-175139
3G	3/8" BSP	02-185805	02-175140
6H	#6 SAE	02-185802	
8H	#8 SAE	02-185803	
6T	#6 SAE		02-175137
8T	#8 SAE		02-175138

* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

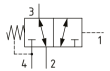
Directional Control Valves PTS12-12

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain 350 bar [5000 psi] • 114 l/min [30 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 2 is connected to port 3 with port 4 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



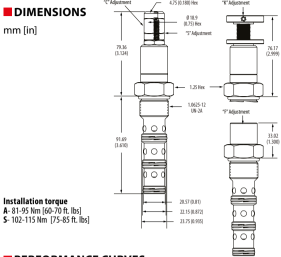
■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	114 l/min [30 US gpm]
Leakage	250 ml/min [15 in ³ /min] @ 350 bar [5000 psi]
Weight	0.32 kg [0.70 lb]
Cavity	C-12-4

DIMENSIONS

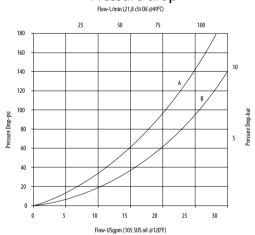
Installation torque

mm [in]



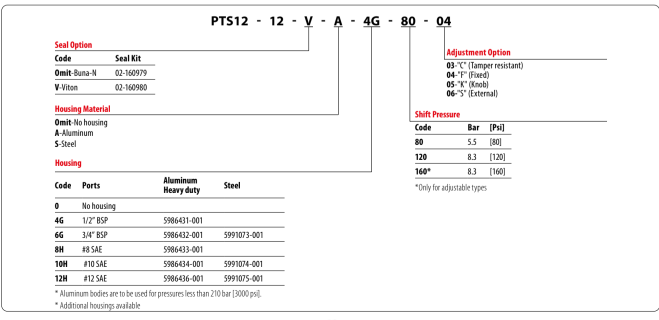
PERFORMANCE CURVES

Pressure drop



A-Port 3 to 2 • B-Port 3 to 4

MODEL CODE



PTS2-16

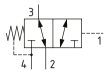
 $Directional\ Control\ Valve,\ 3-Way,\ Spool\ Type,\ Hydraulic\ Pilot,\ Internal\ Drain$

210 bar [3000 psi] • 132 l/min [35 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 2 is connected to port 3 with port 4 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC

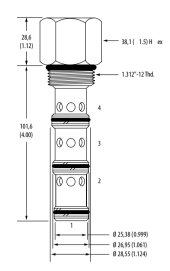


■ PERFORMANCE DATA

Rated pressure 210 bar [3000 psi] Rated flow 132 l/min [35 US gpm] Leakage 164 ml/min [10 in³/min] @ 210 bar [3000 psi] Weight 0.5 kg [1.12 lb] Cavity SDC16-4

DIMENSIONS

mm [in]



Danfoss

A-47-54 Nm [35-40 ft. lbs] **S**-68-75 Nm [50-55 ft. lbs]

Installation torque

PERFORMANCE CURVES

Pressure drop

					essu					
				How - L	./min (21	,8 cSt oi	I @ 49℃)		
		0	20	40	60	80	100	110		
	80	Г							6	
	70	F		_					5	
	60	H						2/	4	╘
sd - o	50	\vdash					on Ato 3 co	300	_	o- pa
Drop	40	\vdash					, NOT	\leftarrow		Drop
Pressure Drop - psi	30	H		+			or		<u> </u>	Pressure Drop - bar
Pre	20	\vdash				1				Pre
	10	\vdash	-		1			_	1	
	0								0	
		0	5	10	15	20	25	30	35	
				Flow - US	3gpm (10	5 SUS oi	l @ 120°	F)		

MODEL CODE

PTS2 - 16 - V - A - 6B - 40 **Seal Option** Seal Kit Code Code Bar [Psi] Omit-Buna-N 889634 40 2.75 [40] 889638 V-Viton 80 [80] 11.0 [160] **Housing Material** Housing Omit-No housing Aluminum Standard duty Aluminum Heavy duty Code Ports Steel A-Aluminum S-Steel 0 No housing 10T #10 SAE 02-175141 12T #12 SAE 566411 02-175142 6B 3/4" BSP 02-175468 10H #10 SAE 876729 876731 12H #12 SAE 4G 1/2" BSP 876728 02-175143 3/4" BSP 02-175144 6G 876730 * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]. * Additional housings available

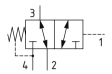
PTS12-16

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain 350 bar [5000 psi] • 132 I/min [35 US qpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 2 is connected to port 3 with port 4 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC

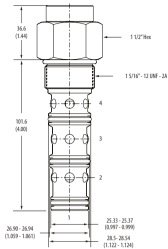


PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	550 ml/min [34 in³/min] @ 350 bar [5000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

DIMENSIONS

mm [in]

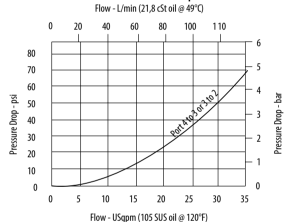


Danfoss

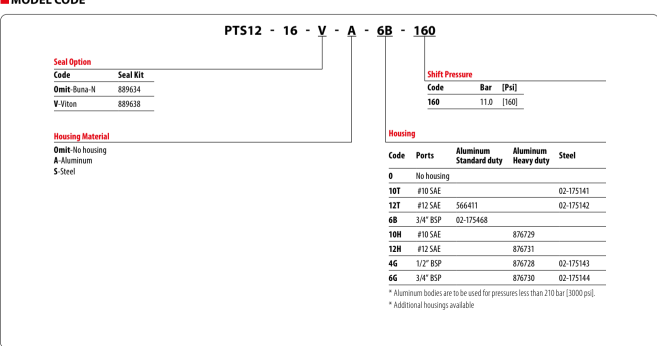
Installation torque A-108-122 Nm [80-90 ft. lbs] S-136-149 Nm [100-110 ft. lbs]

■ PERFORMANCE CURVES

Pressure drop



MODEL CODE



PTS2-20

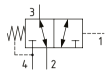
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

210 bar [3000 psi] • 265 l/min [70 US gpm]

■ DESCRIPTION AND OPERATION

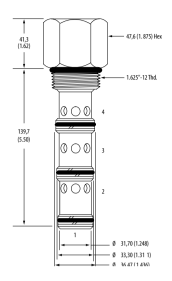
This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 2 is connected to port 3 with port 4 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	265 l/min [70 US gpm]
Leakage	164 ml/min [10 in ³ /min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC20-4

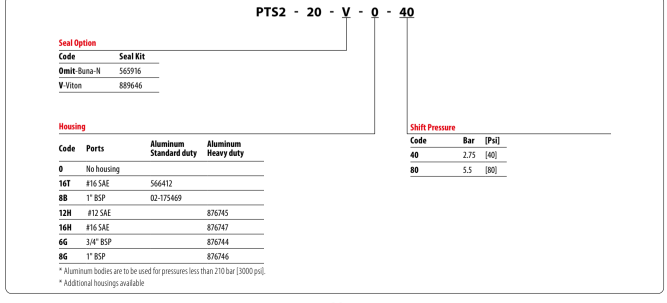
PERFORMANCE CURVES

Installation torque 128-155 Nm [95-115 ft lbs]

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 200 210 240 0 220 6 80 70 5 60 Pressure Drop - bar Pressure Drop - psi 50 40 30 20 10 0 0 10 20 30 40 50 60 70 0 Flow - USgpm (105 SUS oil @ 120°F)

■ MODEL CODE



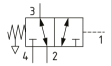
PTS14-12

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent **350 bar [5000 psi] • 114 l/min [30 US qpm]**

■ DESCRIPTION AND OPERATION

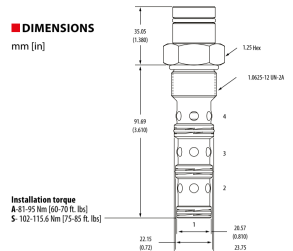
This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the atmospheric vent, the pilot pressure required to keep the valve switched is independent of the pressure at the work ports.

SCHEMATIC



■ PERFORMANCE DATA

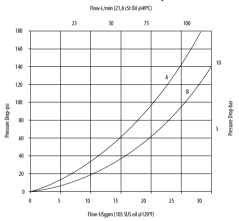
Rated pressure	350 bar [5000 psi]
Rated flow	114 l/min [30 US gpm]
Leakage	210 ml/min [13in³/min] @ 350 bar [5000 psi]
Weight	0.32 kg [0.70 lb]
Cavity	C-12-4



Danfoss

PERFORMANCE CURVES

Pressure drop



A-Port 3 to 2 • B-Port 3 to 4

■ MODEL CODE

PTS14 - 12 - V - A - 6G - 80 **Seal Option** Shift Pressure Code Seal Kit Code Bar [Psi] Omit-Buna-N 02-160979 80 5.5 [80] **V**-Viton 02-160980 120 [120] 8.3 Housing **Aluminum** Ports Code Steel Heavy duty 0 No housing **Housing Material** 4G 1/2" BSP 5986431-001 Omit-No housing 6G 3/4" BSP 5986432-001 5991073-001 **A**-Aluminum 8Н **S**-Steel #8 SAE 5986433-001 10H #10 SAE 5986434-001 5991074-001 12H #12 SAE 5986436-001 5991075-001 * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]. * Additional housings available

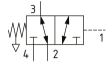
PTS14-16

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent 350 bar [5000 psi] • 132 l/min [35 US gpm]

DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the crossover transition all ports are blocked. Due to the atmospheric vent, the pilot pressure required to keep the valve switched is independent of the pressure at the work ports.

SCHEMATIC

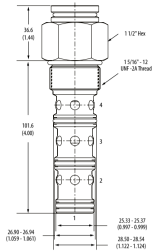


PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	210 ml/min [13in³/min] @ 350 bar [5000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

DIMENSIONS

mm [in]

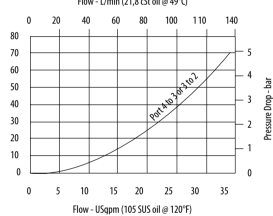


PERFORMANCE CURVES

Installation torque **A**-108-122 Nm [80-90 ft. lbs] **S**-136-149.6 Nm [100-110 ft. lbs]

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C)



MODEL CODE

PTS14 - 16 - V - A -6B -80

Seal Option

Code	Seal Kit
Omit-Buna-N	889634
V -Viton	889638

Housing Material

A-Aluminum **S**-Steel

Omit-No housing

Chift	Droccure

Code	Bar	[Psi]
80	5.5	[80]
160	11.0	[160]

Housing

Code	Ports	Standard duty	Heavy duty	Steel
0	No housing			
10T	#10 SAE			02-175141
12T	#12 SAE	566411		02-175142
6B	3/4" BSP	02-175468		
10H	#10 SAE		876729	
12H	#12 SAE		876731	
4G	1/2" BSP		876728	02-175143
6G	3/4" BSP		876730	02-175144

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

PTS5-16

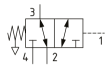
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent 210 bar [3000 psi] • 132 I/min [35 US qpm]

Quick Reference

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are open. Due to the atmospheric vent, the pilot pressure required to keep the valve switched is independent of the pressure at the work ports.

SCHEMATIC

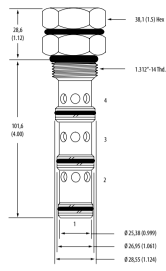


■ PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	164 ml/min [10 in ³ /min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

DIMENSIONS

mm [in]



Danfoss

PERFORMANCE CURVES

Installation torque 108-122 Nm [80-90 ft. lbs]

0 L

5

10

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 20 60 80 100 110 6 80 5 70 60 Pressure Drop - bar 50 Pressure Drop - psi 40 30 20 10

Flow - USgpm (105 SUS oil @ 120°F)

20

25

30

35

15

MODEL CODE

PTS5 - 16 - <u>V</u> - <u>A</u> - 6B - 40 **Seal Option Shift Pressure** Code Seal Kit Code Bar [Psi] 889634 Omit-Buna-N 40 2.75 [40] **V**-Viton 889638 80 5.5 [80] **160** 11.0 [160] **Housing Material** Housing Omit-No housing Aluminum Aluminum **A**-Aluminum Code Ports Standard duty **Heavy duty S**-Steel 0 No housing 12T #12 SAE 566411 6B 3/4" BSP 02-175468 #10 SAE 10H 876729 12H #12 SAE 876731 4G 1/2" BSP 876728 3/4" BSP 876730 * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]. * Additional housings available

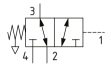
PTS15-16

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Atmospheric Vent 350 bar [5000 psi] • 132 l/min [35 US gpm]

DESCRIPTION AND OPERATION

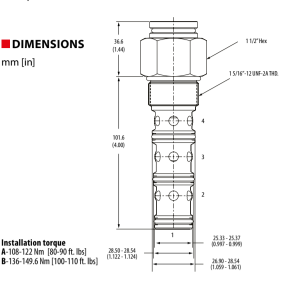
This is a 3-way, spool type, hydraulically piloted directional control valve with an atmospheric vent. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are open. Due to the atmospheric vent, the pilot pressure required to keep the valve switched is independent of the pressure at the work ports.

■SCHEMATIC



DIMENSIONS

mm [in]



■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	210 ml/min [13in³/min] @ 350 bar [5000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

■ PERFORMANCE CURVES

Installation torque A-108-122 Nm [80-90 ft. lbs]

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 20 80 100 110 80 70 60 psi 50 Pressure Drop -Pressure Drop 40 30 20 10 0 15 35 Flow - USgpm (105 SUS oil @ 120°F)

■ MODEL CODE

PTS15 - 16 - V - A - 6B - 40

Seal Option

Code	Seal Kit	
Omit-Buna-N	889634	
V -Viton	889638	_

Housing Material

Omit-No housing A-Aluminum **S**-Steel

Shift Pressure

Code	Bar	[Psi]
40	2.75	[40]
80	5.5	[80]
160	11.0	[160]

Code	Ports	Standard duty	Heavy duty	Steel
0	No Housing			
10T	#10 SAE			02-175141
12T	#12 SAE	566411		02-175142
6B	3/4" BSP	02-175468		
10H	#10 SAE		876729	
12H	#12 SAE		876731	
4G	1/2" BSP		876728	02-175143
6G	3/4" BSP		876730	02-175144

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

PTS3-10

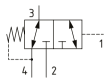
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

210 bar [3000 psi] • 30 l/min [8 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

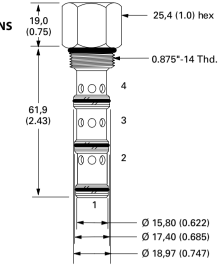
SCHEMATIC



■ PERFORMANCE DATA

DIMENSIONS

mm [in]



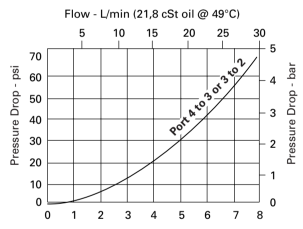
Danfoss

Rated pressure	210 bar [3000 psi]
Rated flow	30 l/min [8 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC10-4

PERFORMANCE CURVES

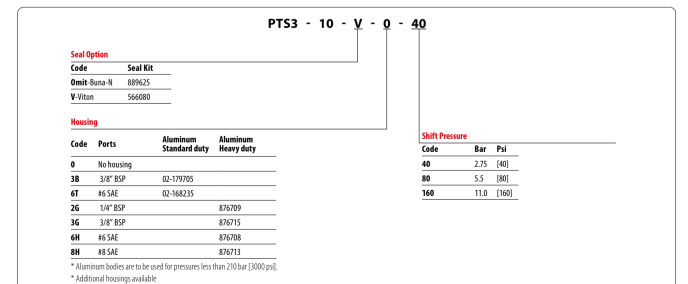
Installation torque 47-54 Nm [35-40 ft. lbs]

Pressure drop



Flow - USgpm (105 SUS oil @ 120°F)

■ MODEL CODE



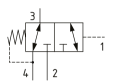
Directional Control Valves PTS13-10

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain 350 bar [5000 psi] • 30 l/min [8 US qpm]

DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



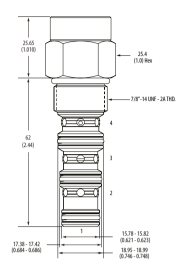
■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	30 l/min [8 US gpm]
Leakage	210 ml/min [13 in ³ /min] @ 350 bar [5000 psi]
Weight	0.14 kg [0.32 lb]
Cavity	SDC10-4

DIMENSIONS

Installation torque A-47-54 Nm [35-40 ft. lbs] S-68-75 Nm [50-55 ft. lbs]

mm [in]



PERFORMANCE CURVES

Pressure drop

				stoil@49°			
	5	10	15	20	25	30	
70						5	
60						4	
. <u>~</u> 50				Rot Mag	301	-	ar
Pressure Drop - psi				odi ^{ko}		- 3	Pressure Drop - bar
Sure of 30				X		<u> </u>	sure
ਵੂ 20			\prec			——————————————————————————————————————	Pre
10						— ['	
0) 1	2 3	. 4	5	6 7	0 8	
·	•			JS oil @ 120		,	

MODEL CODE

PTS13 - 10 - V - A - 3B - 40

Seal Option

Code	Seal Kit		
Omit-Buna-N	889625		
V -Viton	566080		

Housing Material

Omit-No housing A-Aluminum S-Steel

CL:64	Duacerina
JIIIIL	rressure

Code	Bar	[Psi]	
40	2.75	[40]	
B 0	5.5	[80]	
160	11.0	[160]	

Housing

Code	Ports	Standard duty	Heavy duty	Steel
0	No housing			
3B	3/8" BSP	02-179705		
6T	#6 SAE	02-168235		02-175137
8T	#8 SAE			02-175138
2 G	1/4" BSP		02-185804	02-175139
3 G	3/8" BSP		02-185805	02-175140
6H	#6 SAE		02-185802	
8H	#8 SAE		02-185803	

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

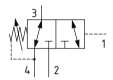
Directional Control Valves PTS13-12

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

350 bar [5000 psi] • 114 l/min [30 US gpm] ■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank. It is available with a fixed or adjustable spring setting.

SCHEMATIC

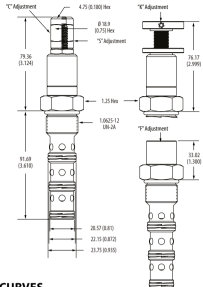


■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	114 l/min [30 US gpm]
Leakage	210 ml/min [13in ³ /min] @ 350 bar [5000 psi]
Weight	0.32 kg [0.70 lb]
Cavity	C-12-4

DIMENSIONS

mm [in]

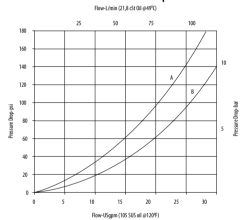


PERFORMANCE CURVES

Installation torque A-81-95 Nm [60-70 ft. lbs]

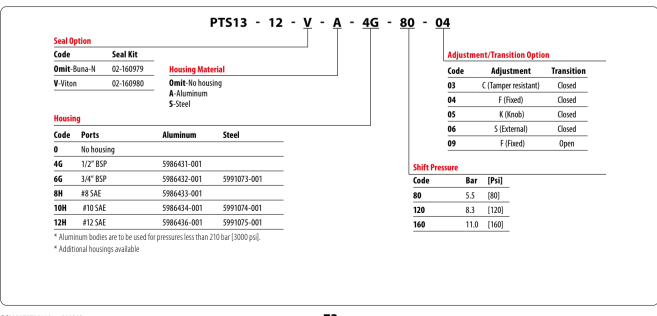
S-102-115 Nm [75-85 ft. lbs]

Pressure drop



A-Port 3 to 2 • **B**-Port 3 to 4

■ MODEL CODE



PTS3-16

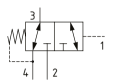
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

210 bar [3000 psi] • 132 l/min [35 US gpm]

■ DESCRIPTION AND OPERATION

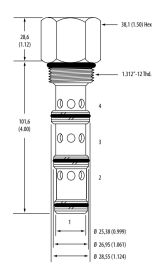
This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

Installation torque 108-122 Nm [80-90 ft. lbs]

■ PERFORMANCE DATA

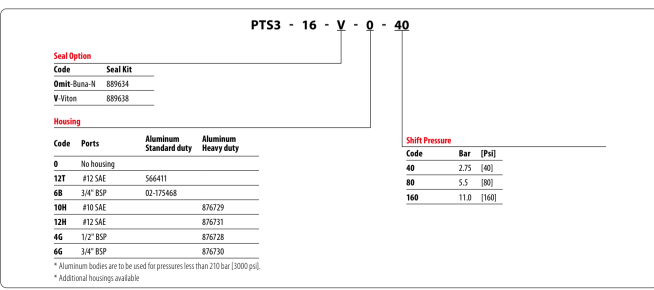
Rated pressure	210 bar [3000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

PERFORMANCE CURVES

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 0 20 100 110 80 70 60 50 Pressure Drop - bar Pressure Drop 40 30 20 10 0 0 15 20 35 25 30 Flow - USgpm (105 SUS oil @ 120°F)

■ MODEL CODE



PTS6-16

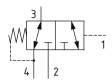
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

210 bar [3000 psi] • 132 l/min [35 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 open. During the cross-over transition all ports are open. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC

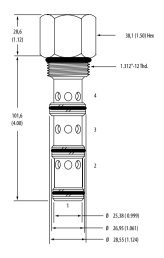


DIMENSIONS

Installation torque

108-122 Nm [80-90 ft. lbs]

mm [in]



Danfoss

■ PERFORMANCE DATA

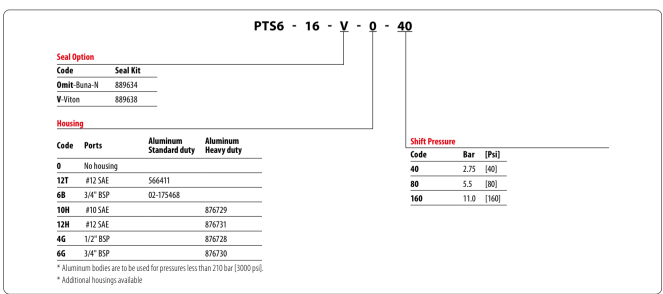
Rated pressure	210 bar [3000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	164 ml/min [10 in ³ /min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

PERFORMANCE CURVES

Pressure drop

Flow - L/min (21,8 cSt oil @ 49°C) 0 20 60 80 110 6 80 5 70 60 Pressure Drop - bar 50 3 Pressure Drop -40 30 20 10 0 0 0 5 15 20 25 30 35 Flow - USgpm (105 SUS oil @ 120°F)

■ MODEL CODE



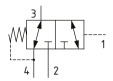
PTS13-16

Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain 350 bar [5000 psi] • 132 I/min [35 US qpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC

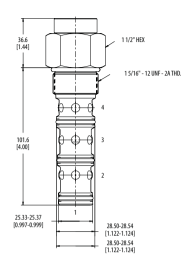


PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	210 ml/min [13in³/min] @ 350 bar [5000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

DIMENSIONS

mm [in]

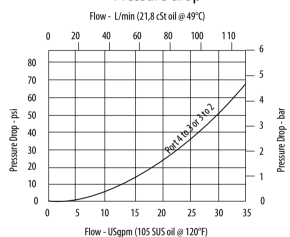


Danfoss

Installation torque A-108-122 Nm [80-90 ft. lbs] S-136-149.6 Nm [100-110 ft. lbs]

■ PERFORMANCE CURVES

Pressure drop



MODEL CODE

PTS13 - 16 - V - A - 6B - 80

Seal Option Code

coue	Seal Kit	
Omit-Buna-N	889634	
V -Viton	889638	

Housing Material

Omit-No housing A-Aluminum S-Steel

Code	Bar	[Psi]
80	5.5	[80]
160	11.0	[160]

Housing

Code	Ports	Aluminum Standard duty	Aluminum Heavy duty	Steel
0	No housing			
10T	#10 SAE			02-175141
12T	#12 SAE	566411		02-175142
6B	3/4" BSP		02-175468	
10H	#10 SAE		876729	
12H	#12 SAE		876731	
4G	1/2" BSP		876728	02-175143
6G	3/4" BSP		876730	02-175144

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

^{*} Additional housings available

CP722-11

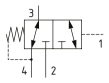
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

450 bar [6500 psi] • 125 l/min [33 US gpm]

■ DESCRIPTION AND OPERATION

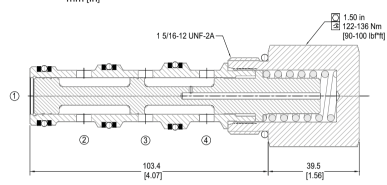
This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

mm [in]



■ PERFORMANCE DATA

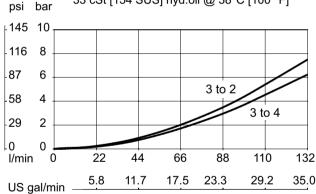
Rated pressure	450 bar [6500 psi]
Rated flow @ 7 bar [100 psi]	125 l/min [33 US gpm]
Leakage	164 ml/min [10 in ³ /min] @ 210 bar [3000 psi]
Weight	0.61 kg [1.34 lb]
Cavity	SDC16-4

■ PERFORMANCE CURVES

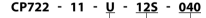
Pressure drop

33 cSt [154 SUS] hyd.oil @ 38°C [100° F]

Danfoss



■ MODEL CODE



Seal Option

Code	Seal kit	
U -Urethane	120677	

Housing

Code	Ports & Material	Housing Model Code
0	No Housing	
125	Aluminium, #12 SAE	CP16-4-12S
165	Aluminium, #16 SAE	CP16-4-16S
S12S	Steel, #12 SAE	223494
S16S	Steel, #16 SAE	11129057

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

Shift Pressure

Code	Bar	[Psi]
040	2.8	[40]
080	5.5	[80]



^{*} Additional housings available

PTS3-20

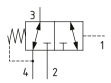
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

210 bar [3000 psi] • 265 l/min [70 US gpm]

■ DESCRIPTION AND OPERATION

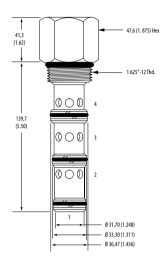
This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

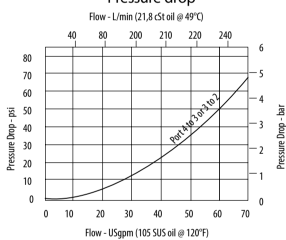
Installation torque 129-155 Nm [95-115 ft lbs]

■ PERFORMANCE DATA

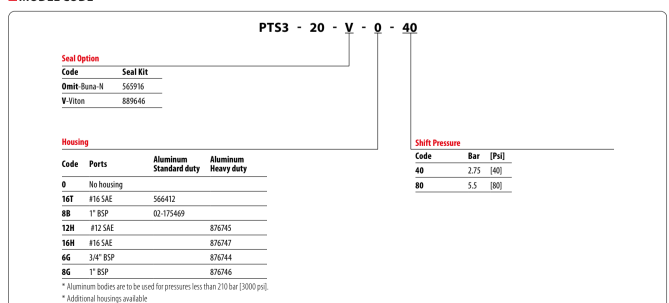
Rated pressure	210 bar [3000 psi]
Rated flow	265 l/min [70 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC20-4

PERFORMANCE CURVES

Pressure drop



MODEL CODE



PTS9-8

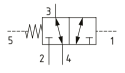
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain

280 bar [4000 psi] • 19 l/min [5 US gpm]

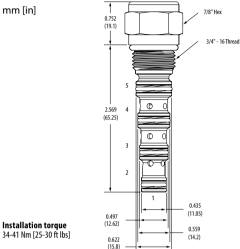
■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an external drain at port 5. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. In the crossover transition all ports are open. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 5, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

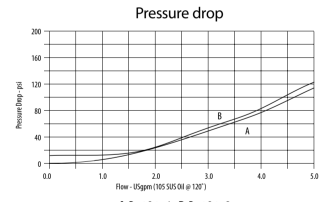


Danfoss

PERFORMANCE DATA

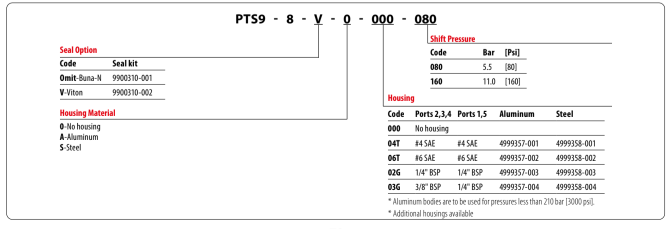
Rated pressure	280 bar [4000 psi]
Rated flow	19 l/min [5 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.10 kg [0.23 lbs]
Cavity	C-8-5S

■ PERFORMANCE CURVES



A-Port 3 to 4 • **B**-Port 3 to 2

MODEL CODE



PTS9-10

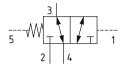
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain

280 bar [4000 psi] • 38 l/min [10 US gpm]

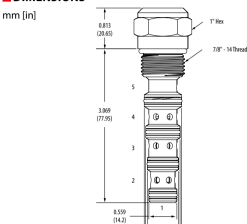
■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an external drain at port 5. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. In the crossover transition all ports are open. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 5, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS



Danfoss

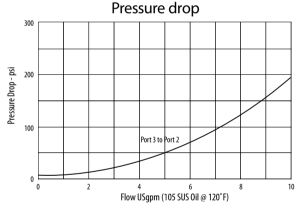
PERFORMANCE DATA

Rated pressure	280 bar [4000 psi]
Rated flow	38 l/min [10 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.10 kg [0.23 lbs]
Cavity	SDC10-5

PERFORMANCE CURVES

Installation torque

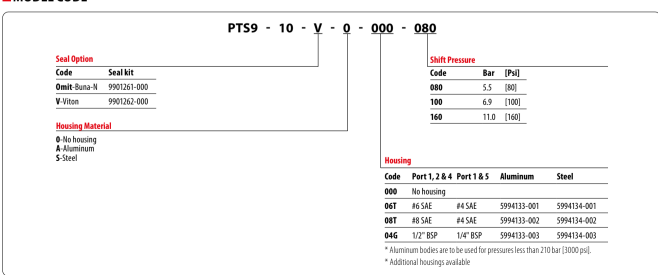
47-54 nm [35-40 ft lbs]



0.622

(15.8)

MODEL CODE



PTS9-12

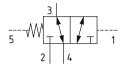
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain

280 bar [4000 psi] • 76 l/min [20 US gpm]

■ DESCRIPTION AND OPERATION

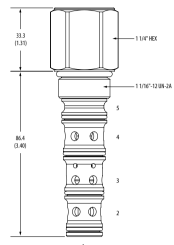
This is a 3-way, spool type, hydraulically piloted directional control valve with an external drain at port 5. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. In the crossover transition all ports are open. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 5, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

Installation torque A-81-95 Nm [60-70 ft lbs] S-102-115 Nm [75-85 ft lbs]

■ PERFORMANCE DATA

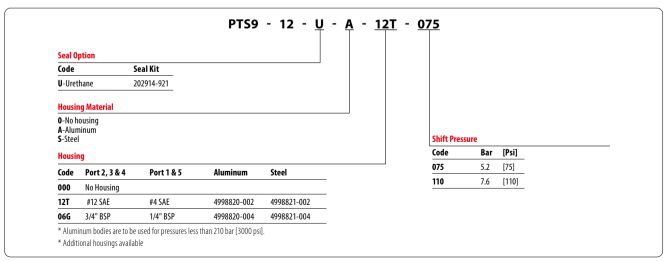
Rated pressure	280 bar [4000 psi]
Rated flow	76 l/min [20 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.36 kg [0.79 lb]
Cavity	C-12-5S

PERFORMANCE CURVES

Pressure drop

Flow - L/min (21.8 cSt 0il @ 49°C) 10 20 70 80 90 290 20 218 15 Pat3204(01) Pressure drop - psi Pressure drop - bar 10 145 5 73 15 20 10 Flow - USgpm (105 SUS Oil @ 120°F)

■ MODEL CODE



PTS9-16

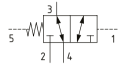
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain

280 bar [4000 psi] • 150 l/min [40 US gpm]

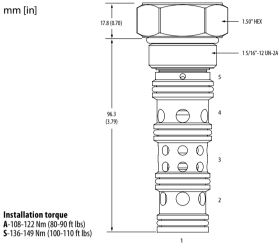
■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an external drain at port 5. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. In the crossover transition all ports are open. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 5, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS



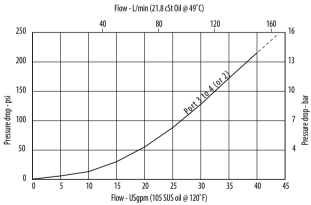
Danfoss

■ PERFORMANCE DATA

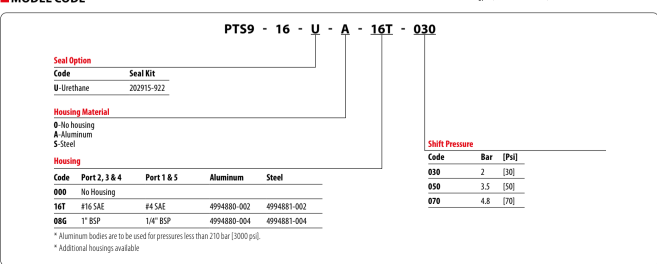
Rated pressure	280 bar [4000 psi]
Rated flow	150 l/min [40 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.47 kg [1.05 lb]
Cavity	C-16-5S

■ PERFORMANCE CURVES

Pressure drop



■ MODEL CODE



PTS9-20

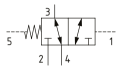
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, External Drain

280 bar [4000 psi] • 230 l/min [60 US gpm]

■ DESCRIPTION AND OPERATION

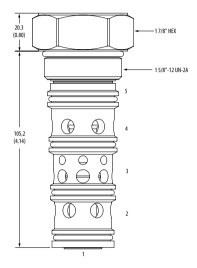
This is a 3-way, spool type, hydraulically piloted directional control valve with an external drain at port 5. In the normal condition, port 3 is connected to port 4 with port 2 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 2 with port 4 blocked. In the crossover transition all ports are open. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 5, which would normally be connected to tank.

SCHEMATIC



DIMENSIONS





Danfoss

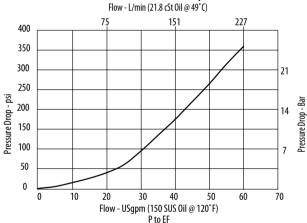
Installation torque 160-180 Nm [120-135 ft. lbs]

PERFORMANCE DATA

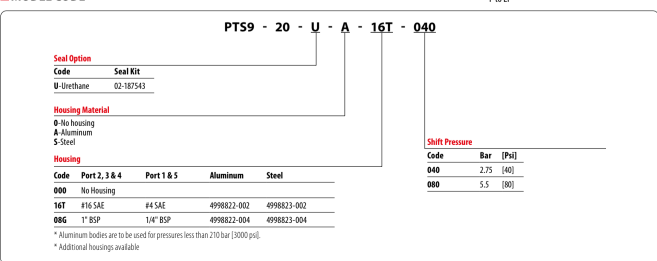
Rated pressure	280 bar [4000 psi]
Rated flow	230 l/min [60 US gpm]
Leakage	164 ml/min [10 in ³ /min] @ 210 bar [3000 psi]
Weight	0.86 kg [1.9 lb]
Cavity	C-20-5S

PERFORMANCE CURVES

Pressure drop



■ MODEL CODE



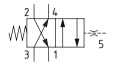
DV15-P5-24-FD

Directional Control Valve, 4-Way, Spool Type, Hydraulic Pilot, Internal Drain 230 bar [3300 psi] • 70 l/min [18 US qpm]

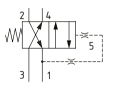
■ DESCRIPTION AND OPERATION

This is a 4-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal position, ports 3-2 and 1-4 are connected. In the crossover transition all ports are open. When shifted by pilot pressure at port 5, ports 3-4 and 1-2 are connected. This valve is primarily used for reversing fan drive circuits where the open-transition design is important for smooth shifting and minimal pressure spikes during reversing.

SCHEMATIC

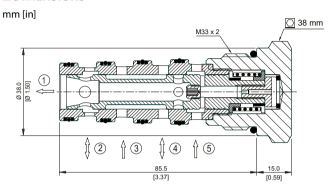


No spool orifice



0.5 mm spool orifice

DIMENSIONS



Installation torque 68-75 Nm [50-55 ft. lbs]

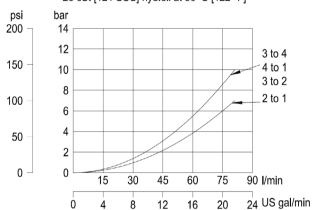
■ PERFORMANCE DATA

Rated pressure	230 bar [3300 psi]	
Rated flow at 7 bar [100 psi]	70 l/min [18 US gpm]	
Maximum Flow	80 l/min [21 US gpm]	
Minimum Pilot Pressure	2 bar [29 psi]	
Weight	0.44 kg [0.95 lb]	
Cavity	NCS12/5	

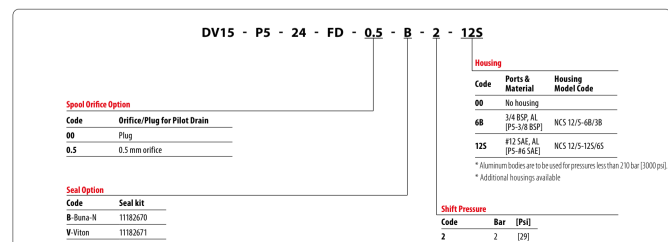
PERFORMANCE CURVES

Pressure drop

26 cSt [121 SUS] hyd.oil at 50° C [122° F]



MODEL CODE



84

1SB10

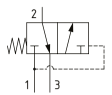
Brake Sequence Directional Valve, 3-Way, Spool Type, Internal Pilot, Internal Drain

350 bar [5000 psi] • 10 l/min [2.6 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, internally piloted directional control valve. Pressure at port 1 will connect port 1 to port 2 and block port 3. When this pressure falls below the spring setting, the valve connects port 2 to port 3 and blocks port 1. This is ideal for brake circuits and allows the brake to automatically dis-engage when the machine is in operation.

SCHEMATIC

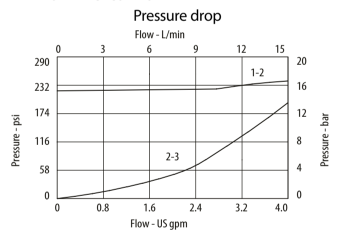


Danfoss

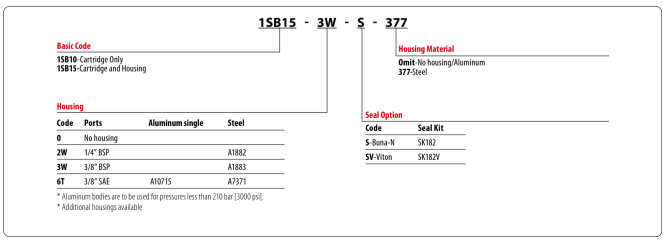
■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	10 l/min [2.6 US gpm]
Leakage	50 ml/min nominal
Weight	0.12 kg [0.26 lbs]
Cavity	A893

PERFORMANCE CURVES



MODEL CODE



1SB304

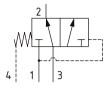
Brake Sequence Directional Valve, 3-Way, Spool Type, Internal Pilot, External Drain

350 bar [5000 psi] • 30 l/min [8 US gpm]

■ DESCRIPTION AND OPERATION

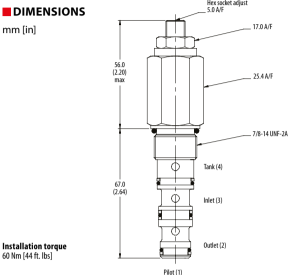
This is a 3-way, spool type, internally piloted directional control valve with external drain. Pressure at port 1 will connect port 1 to port 2 and block port 3. When this pressure falls below the spring setting, the valve connects port 2 to port 3 and blocks port 1. Due to the external drain, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank. This is ideal for brake circuits and allows the brake to automatically dis-engage when the machine is in operation.

SCHEMATIC



DIMENSIONS

mm [in]



Danfoss

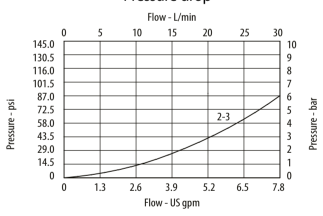
■ PERFORMANCE DATA

Rated pressure	350 bar [5000 psi]
Rated flow	30 l/min [8 US gpm]
Max pilot pressure	210 bar [3000 psi]
Leakage	50 ml/min nominal
Weight	0.24 kg [0.53 lb]
Cavity	A5302

PERFORMANCE CURVES

60 Nm [44 ft. lbs]

Pressure drop



MODEL CODE

