





Proportional Valves

www.comatrol.com





Proportional Valves Catalog Quick Reference



Conatrol RESPONSIVENESS IN MOTION Member of the Danfoss Group	Proportic Quick Ref	onal Val ference	ves Catalog	n	NN-ORITI	H.
Proportional Directional	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4	PSV10-34-02	SDC10-4	Proportional Directional Valve	22 l/min [6 US gal/min] 50 l/min [13 US gal/min]	250 bar [3600 psi] 250 bar [3600 psi]	PV - 14 PV - 16

Proportional Directional	Model No.	Cavity	Description	Flow*	Pressure	Page
A B	PDCV03-3Z11	ISO D03	Proportional Directional	30.3 l/min	350 bar	PV - 18
			Valve	[8 US gal/min]	[5075 psi]	
	PDCV05-3Z11	ISO D05		60 l/min [16 US gal/min]	350 bar [5075 psi]	PV - 19
P T						

-//						
Proportional Directional	Model No.	Cavity	Description	Flow*	Pressure	Page
2 4	PSV10-34-05	SDC10-4	Proportional Directional Valve	22 l/min [6 US gal/min]	250 bar [3600 psi]	PV - 20
		×			Till	
	PSV12-34-05	CP12-4		60 l/min	250 bar	PV - 22
S1 S2		2		[16 US gal/min]	[3600 psi]	
3 1		120			1st	

N.	7	1						
	Proportional Directional	Model No.	Cavity	Description	Flow*			
	(A) (B)	PDCV03-3Y11	ISO D03	Proportional Directional Valve	30.3 l/min [8 US gal/min]			
		PDCV05-3Y11	ISO D05		60 l/min [16 US gal/min]			
	(P) ①							

Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
	CP518-PNC	SDC08-2	Proportional Flow Control Valve, Non- Compensated, Normally	12 l/min [3 US gal/min]	210 bar [3000 psi]	PV - 26
	PSV10-NC	SDC10-2	Closed	40 l/min [11 US gal/min]	260 bar [3770 psi]	PV - 27
	PSV12-NC	SDC12-2		80 l/min [21 US gal/min]	260 bar [3770 psi]	PV - 28
	PSV16-NC	SDC16-2		100 l/min [26 US gal/min]	260 bar [3770 psi]	PV - 29

^{*} Flow ratings are based on a pressure drop of 7 bar [100 psi] unless otherwise noted. They are for comparison purposes only.

PV - 2

11141718 • Rev CB • Man

Pressure

[5075 psi] 350 bar

[5075 psi]

350 bar

Page

PV - 24

PV - 25



Proportional Valves Catalog Quick Reference



Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
2	PSVP10-NCR	SDC10-2	Proportional Flow Control Valve, Non-	55 l/min [14 US gal/min]	260 bar [3770 psi]	PV - 30
	PSVP12-NCR	SDC12-2	Compensated, Normally Closed, Poppet Type	70 l/min [18 US gal/min]	260 bar [3770 psi]	PV - 31
	PSVP16-NCR	SDC16-2		90 l/min [24 US gal/min]	260 bar [3770 psi]	PV - 32

Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
	CP518-PNO	SDC08-2	Proportional Flow	12 l/min	210 bar	PV - 33
			Control Valve, Non-	[3 US gal/min]	[3000 psi]	
(2)	PSV10-NO	SDC10-2	Compensated, Normally	45 l/min	260 bar	PV - 34
			Open	[12 US gal/min]	[3770 psi]	
	PSV12-NO	SDC12-2		100 l/min	260 bar	PV - 35
				[26 US gal/min]	[3770 psi]	
	PSV16-NO	SDC12-2		110 l/min	260 bar	PV - 36
				[29 US gal/min]	[3770 psi]	

Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
	PSVP10-NOR	SDC10-2	Proportional Flow Control Valve, Non-	45 l/min [12 US gal/min]	260 bar [3770 psi]	PV - 37
	PSVP12-NOR	SDC12-2	Compensated, Normally Open, Poppet Type	70 l/min [18 US gal/min]	260 bar [3770 psi]	PV - 38
	PSVP16-NOR	SDC16-2	~	80 l/min	260 bar	PV - 39
		1/2		[21 US gal/min]	[3770 psi]	

- 1		C-0-3	_		- C-	V	
3	Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
	PFC10-RC	SDC10-2	Proportional Flow Control Valve, Pressure	30 l/min [8 US gal/min]	260 bar [3770 psi]	PV - 40	
		PFC12-RC	SDC12-2	Compensated, Restrictive Type,	65 l/min [17 US gal/min]	260 bar [3770 psi]	PV - 41
	T PFC10-RC SDC10-2	Normally Closed	90 l/min [24 US gal/min]	260 bar [3770 psi]	PV - 42		
İ	① ②		•		•	•	,

Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
	PFC10-RO	SDC10-2	Proportional Flow Control Valve, Pressure	30 l/min [8 US gal/min]	260 bar [3770 psi]	PV - 43
T T T	PFC12-RO	SDC12-2	Compensated, Restrictive Type,	60 l/min [16 US gal/min]	260 bar [3770 psi]	PV - 44
	PFC16-RO	SDC16-2	Normally Open	85 l/min [22 US gal/min]	260 bar [3770 psi]	PV - 45
1 2				,		

^{*} Flow ratings are based on a pressure drop of 7 bar [100 psi] unless otherwise noted. They are for comparison purposes only.

11141718 • Rev CB • March 2018



Proportional Valves Catalog . Quick Reference



COMATE WATER RESPONSIVENCES IN MOTION Member of the Danfoss Group	Proport Quick R	ional Va eference	lves Catalog	N	NN-ORIG	HIM.
Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
	PFC10-PC	SDC10-3	Proportional Flow Control Valve, Pressure	40 l/min [11 US gal/min]	260 bar [3770 psi]	PV - 46
	PFC12-PC	SDC12-3	Compensated, Priority Type, Normally Closed	65 l/min [17 US gal/min]	260 bar [3770 psi]	PV - 47
	PFC16-PC	SDC16-3		85 l/min [22 US gal/min]	260 bar [3770 psi]	PV - 48
① ② ③						

Proportional Flow Controls	Model No.	Cavity	Description	Flow*	Pressure	Page
	PFC10-PO	SDC10-3	Proportional Flow Control Valve, Pressure	35 l/min [9 US gal/min]	260 bar [3770 psi]	PV - 49
	PFC12-PO	SDC12-2	Compensated, Priority Type, Normally Open	70 l/min [18 US gal/min]	260 bar [3770 psi]	PV - 50
	PFC16-PO	SDC16-3		90 l/min [24 US gal/min]	260 bar [3770 psi]	PV - 51
\bigcirc		•		•		

Proportional Pressure Reducing	M
	PI

Model No.	Cavity	Description	Flow*	Pressure	Page
PFD10-OD	CIB	Proportional FLow	40 l/min	230 bar	PV - 52
		Divider, Compensated,	[11 US gal/min]	[3335 psi]	
		Catalog HIC			

		~ []			1
Proportional Pressure Reducing	Model No.	Cavity	Description	Flow*	Pressure
<i>1</i> 1. 0	PPR10-PAC	SDC10-3	Proportional Pressure	18 l/min	250 bar
all .	20	1	Reducing/Relieving Valve,	[5 US gal/min]	[3625 psi]
11	- Mar		Piloted, Normally Closed	- Pl	ĺ
VM / _ _ \ X	-			-	
4					
2) (3)					

Proportional Pressure Reducing	Model No.	Cavity	Description	Flow*	Pressure	Page
2 3	CP558-24	SDC08-3	Proportional Pressure Reducing Valve, Direct Acting, Normally Open	4 l/min [1 US gal/min]	34 bar [500 psi]	PV - 55

Proportional Pressure Reducing	Model No.	Cavity	Description	Flow*	Pressure	Page
	PPR09-POD	SDC10-4	Proportional Pressure Reducing/Relieving Valve, Piloted, Normally Open	25 l/min [7 US gal/min]	50 bar [700 psi]	PV - 56

^{*} Flow ratings are based on a pressure drop of 7 bar [100 psi] unless otherwise noted. They are for comparison purposes only.

PV - 4

11141718 • Rev CB • Mai

Page

PV - 54



Proportional Valves Catalog Quick Reference



Proportional Pressure Reducing	N
2 3	X

Proportio Quick Ref	nal Val	ves Catalog	nn	Ontrium	¥1
Model No.	Cavity	Description	Flow*	Pressure	Page
XRP 06	NCS06/3	Proportional Pressure Reducing/Relieving Valve, Piloted, Normally Open	25 l/min [7 US gal/min]	315 bar [4500 psi]	PV - 58

Proportional Pressure Relieving					
1					

Model No.	Cavity	Description	Flow*	Pressure	Page
PRV08-DAC	SDC08-2	Proportional Pressure	3.78 l/min	215 bar	PV - 59
		Relief Valve,	[1.0 US gal/min]	[3120 psi]	
HPRV08-DAC	SDC08-2	Direct Acting,	1.89 l/min	350 bar	PV - 60
		Normally Closed	[0.5 US gal/min]	[5075 psi]	

Proportional Pressure Relieving	Model No.	Cavity	Description	Flow*	Pressure	Page
	XMD 04	NCS04/2	Proportional Pressure Relief Valve, Direct Acting, Normally Open	5 l/min [1 US gal/min]	250 bar [3600 psi]	PV - 61
0 0	CP558-20	SDG08-2		8 l/min [2 US gal/min]	210 bar [3000 psi]	PV - 62

Proportional Pressure Relieving	Model No.	Cavity	Description	Flow*	Pressure	Page
D.	PRV10-POC	SDC10-2	Proportional Relief Valve, Pilot Operated,	76 l/min [20 US gal/min]	250 bar [3600 psi]	PV -63
	PRV12-POC	SDC12-2	Normally Closed	180 l/min [48 US gal/min]	250 bar [3600 psi]	PV -64
0 • • • •						

Proportional Pressure Relieving	Model No.	Cavity	Description	Flow*	Pressure
	XMP 06	NCS06/2	Proportional Relief Valve,	50 l/min	315 bar
<u> </u>			Pilot Operated,	[13 US gal/min]	[4500 psi]
			Normally Open		
▼					
<u> </u>					

^{*} Flow ratings are based on a pressure drop of 7 bar [100 psi] unless otherwise noted. They are for comparison purposes only.

11141718 • Rev CB • March 2018

Page

PV - 65





PROPORTIONAL VALVES

Proportional, or electro-proportional valves, provide infinitely variable control of flow, pressure, or direction, in response to a electric input signal.

There are four basic types of Comatrol proportional valves:

- Flow control valves.
- Pressure reducing/relieving valves.
- Pressure relief valves.
- Directional control valves

Proportional valves



MWNORHTHILITH.COMP NUNNORHTHILITH.COMP PLUS+1™ COMPLIANT

Two-way proportional	10106103
Three-way proportional	10106104

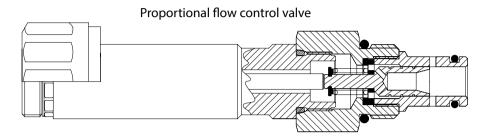




PROPORTIONAL FLOW CONTROL VALVES

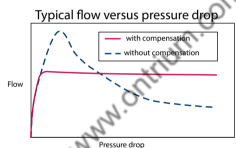
WWW.OULLING.COLU

Comatrol proportional flow control valves are 2-way, spool-type valves that are directly operated with a proportional electromagnetic solenoid actuator. By controlling electric current, these valves create an infinitely variable orifice.



These valves are designed to be used with a logic element to provide pressure compensation. Pressure compensation provides two advantages:

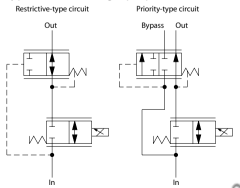
- 1. A constant pressure differential is maintained across the proportional valve (variable orifice), which maintains constant flow regardless of changes in operating pressure or load.
- 2. A constant pressure differential across the proportional valve limits the flow forces acting on the valve spool. At high flow and pressure, the electromagnetic and spring forces can be insufficient to maintain valve operation without pressure compensation.



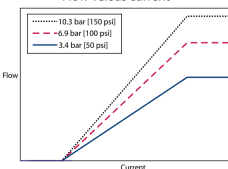
Typical circuits use restrictive-type or priority-type pressure compensators with proportional flow control valves to control speed of a hydraulic motor or cylinder.

Proportional flow control valves are available with a variety of flow capabilities (variable orifice sizes). By matching this flow capability to various pressure compensator settings, a wide range of flow vs. current control curves can be attained.

Typical circuit using a proportional valve



Flow versus current



ORTHUM PV-7 Effect of pressure compensator setting

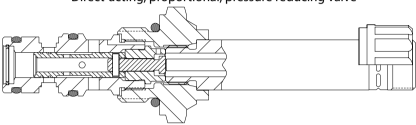


PROPORTIONAL
PRESSURE REDUCING/
RELIEVING VALVES

www.Ontrium.co

Proportional pressure reducing/relieving valves are 3-way valves that provide a controlled output pressure as a function of electric current, regardless of system pressure or flow (within the valve's limits). Direct acting designs are available for low-flow applications.

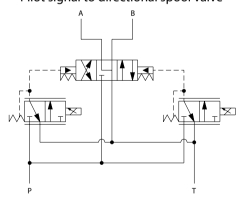
Direct-acting, proportional, pressure reducing valve



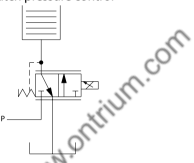
Proportional pressure reducing valves have a variety of applications including:

- Single acting cylinder position control, e.g. combine header height control.
- Clutch or brake pressure control.
- Pilot signal to a directional control valve. By slowly ramping the current to the proportional valve in this example, a soft-start and soft-stop is attained.

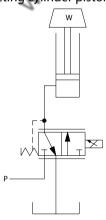
Pilot signal to directional spool valve



Clutch pressure control



Single-acting cylinder piston control



High flow proportional pressure reducing valve functions can be created by using a proportional valve to pilot a differential sensing valve; see differential sensing valve application notes for more information.



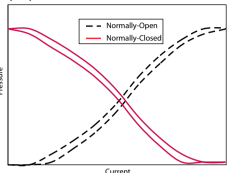


PROPORTIONAL PRESSURE RELIEF VALVES

WWW.OULLING.COM

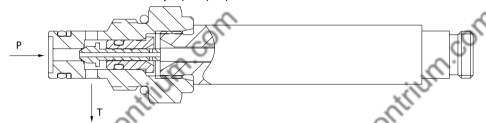
Proportional pressure relief valves are 2-way valves that provide a relief pressure as a function of electric current. Both normally-open (increasing pressure with increasing current), and normallyclosed (decreasing pressure with increasing current) are available.

The normally-open proportional relief valve is a direct-acting design for low flow applications. High flow normallyopen proportional relief valve functions can be created by using a proportional valve to pilot a differential sensing valve; Normally closed versus normally open proportional relief valves



see differential sensing valve application notes for more information.

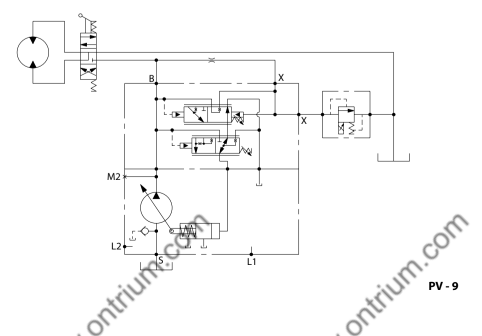
Normally-open proportional relief valve



Common applications for normally-open proportional relief valves are:

- Electro-proportional control of system relief pressure; see differential sensing valve application notes for more information.
- Electro-proportional remote pressure compensator control for open circuit piston pumps (for more information refer to BLN-10128 Series 45 Open Circuit Axial Piston Pumps Technical Information).

Remote pressure compensator pump control



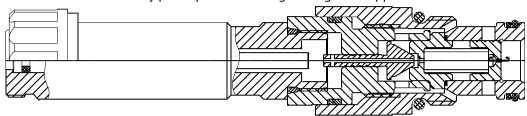




PROPORTIONAL PRESSURE RELIEF VALVES (continued)

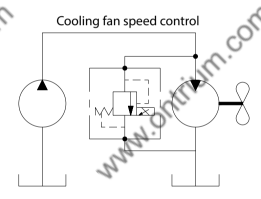
Normally-closed proportional relief valves are available in direct-acting and pilotoperated designs. A direct-acting, normally-closed proportional relief valve is used for low flow applications. For high flow applications, internally pilot-operated cartridges are available.

Internally pilot-operated cartridge for high flow applications



Common applications for normally-closed proportional relief valves are:

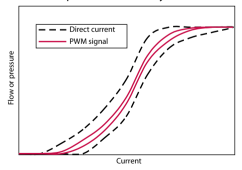
- Electro-proportional control of system relief pressure or electroproportional remote pressure compensator control for open circuit piston pumps as above, but where system requirements dictate full pressure with no electrical signal.
- MMM.Ontrium.com Cooling fan speed control in hydrostatic fan drive systems. (For more information refer to BLN-10080 Fan Drives Systems and Components Technical Information).



ELECTRICAL REQUIREMENTS

All proportional cartridge valves are analog-type valves that control flow or pressure as a function of electric current. For this reason, proportional valves should be driven with a currentcontrolled device that will maintain constant output regardless of changes in system voltage, line losses, or temperature. Typically available current-controlled valve drivers output a pulse-width-modulated (PWM) squarewave signal. An advantage of a PWM signal is that the dither it provides

Proportional valve hysteresis



Typical performance

significantly reduces hysteresis. Comatrol recommends using a 100-200 Hz dither for best performance. ontillin.com





TERMS AND DEFINITIONS

NNN ORTHUM COM

Compensator is a hydraulic component that maintains a constant pressure drop across a fixed or variable orifice.

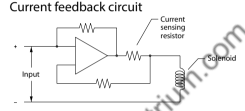
Current is the flow of electricity through a conductor or coil, normally measured in amps (A). Steady-state current flow in an electrical circuit can be calculated by Ohm's Law, as well as voltage and resistance.

Ohm's Law
$$I = \frac{V}{R}$$

Current Control is a feature of almost all valve drivers. The output of analog proportional valves is a direct function of current. If a valve is controlled with voltage, higher solenoid temperatures, which increase solenoid resistance, will result in lower valve output. To compensate for this, most valve drivers are designed with current feedback circuitry. This means that as solenoid temperature rises or as supply voltage and voltage losses change, the current

and corresponding valve output are maintained.

Deadband is the range from zero to the minimum current which causes the valve to respond.



Digital Proportional Valves are

extremely fast responding valves that are controlled by a precise on-off signal to produce an average output that is a function of duty cycle.

Dither is a "ripple" signal sent to a solenoid to reduce hysteresis. Dither can be a sine, square, or saw-tooth wave superimposed on a PWM signal or it can be a wave on top of a DC signal.

Duty Cycle is the % of time the valve is on divided by total time.

Hysteresis is the difference in output for a given input, depending on whether the input is increasing or decreasing. It is normally expressed as a % of the maximum rated output. For example, if a 160 l/min 42 US gal/min proportional flow control valve provides 80 l/min 21 US gal/min with 1 amp-increasing and 88 l/min 23 US gal/min at 1 amp-decreasing, the hysteresis is:

$$\frac{(88-80)}{160} = 5\%$$

 \mathbf{I}_{\min} is the minimum current required for valve response (see deadband).

 \mathbf{I}_{\max} is the current required for maximum valve output.

Proportional Valves are analog devices controlled by electric current which may be direct current (DC) or a PWM signal.

18





TERMS AND DEFINITIONS (continued)

PWM is an acronym for Pulse-Width-Modulation. Most valve drivers use a current controlled PWM which produces an average output that is a function of duty cycle in order to reduce valve hysteresis and to allow current control without excessive heat generation. A typical PWM output is a square wave from 80-500 Hz.

Ramping is the application of current to a solenoid with a linear or non-linear ramp, rather than an instantaneous step. Ramping current on and off to a proportional valve provides actuators with soft-starts and soft-stops. Ramps can generally be set or preprogrammed into valve drivers.

Resistance is a component's opposition to the flow of electrical current, usually measured in ohms (Ω) . Resistance depends on the conductivity of the material, as well as size, shape, and temperature. Solenoid resistance can vary greatly with temperature; to compensate for this, current-controlled drivers are generally always used with proportional valves.

Threshold is the minimum current required for valve response; see deadband.

Valve Driver is a generic term for any device that sends a signal to a proportional valve A valve driver may range from a simple electronic circuit attached to a knob or lever up to a microcontroller with custom software and multiple inputs and outputs.

Voltage is the potential for current to flow in an electric circuit, usually measured in volts (V).





MANUAL OVERIDE OPTIONS

MANUAL OVERIDES

Comatrol proportional flow control valves, where noted in the individual catalog pages, have optional manual overrides - "SPS" and "PB" (note that it if the valve has a manual override option, it comes standard with a push-pin style override). The manual overrides are "safety" features for when power is lost and the proportional valve needs to be operated. If using the "SPS" option, the screw-style manual override can be used to proportionally adjust the flow setting when no power is supplied to the coil. When using the "PB" option, the push-button manual override will push to fully open or fully close the valve, which can send full flow, or cut-off the flow to the system. So caution must be taken when applying in a proportional system. The "SPS" proportional control is preferred. The manual overrides, when activated, shift the valve to its energized position.

MANUAL OVERRIDE OPTIONS				
Override Activated	Normal Position	Size	Order Code	Description
(mm)	(mm)	10, 12, 16 Sizes	OMIT (PN for HSV's)	Standard for any valve with push-pin manual override feature, where indicated in the catalog.
non.	20.5	10, 12, 16 Sizes	PB Push Button	Optional feature for any valve with push-pin manual override.
7.15	25.75	10, 12, 16 Sizes	SPS Screw Style (Push Type Valves)	Optional feature for any valve with push-pin manual override. Part number for SPS Manual Override Kit is 272601688.
	(83) (H) (B) (R)	04 and 06 Sizes (metric)	EN Screw style	Optional feature for screw adjustment for proportional valves (XMD 04 and XMP 06)



Proportional Valves Catalog Proportional Directional

PSV10-34-02

OPERATION

This is a proportional, non-compensated, 3 position 4 way, directional flow control solenoid valve, with closed-center spool.

APPLICATIONS

This is an electro-proportional directional control using a 3-Position, 4-Way design for directional control of hydraulic cylinders and motors. For load-independent flow control, apply with a pressure compensator, like CP700-4 (see Example Circuit). Port 1 should be used as the tank port, with a maximum back-pressure of 150 bar. The highest return flow coming from a cylinder should be connected to Port 2.

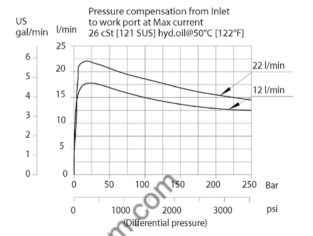
Use the available Comatrol Adapter Block (SDC10-4-D03 or SC10-4-D03-PC) to help test and replace proportional CETOP D03 - available in compensated or non-compensated. Select the robust coil for those extreme environmental conditions - voltage extremes, high temperature, shock & vibration, chemicals, and/or water ingression.

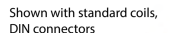
Note: For optimal performance install with the solenoid valve below the tank oil level in the horizontal position, reducing the chance for trapped air in the valve.

SPECIFICATIONS

Rated Pressure*	250 bar [3600 psi]
Maximum Rated Flow at 10 bar	22 l/min
[145 psi]	[6 US gal/min]
Weight including coil	0.77 kg [1.7 lbs]
Hysteresis	4% maximum
Threshold current	0.5 A (12 VDC coil)
	0.25 A (24 VDC coil)
Maximum control current	1.5 A (12 VDC coil)
	0.8 A (24 VDC coil)
Cavity	SDC10-4
Standard Coil	M16 26 Watt
Robust Coil	R16 20 Watt
	Robust Nut P/N 173804910
	(no coil O-rings needed)

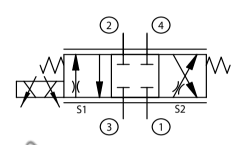
^{*} Rated Pressure based on NFPA fatigue test standards (at 1 Million Cycles).





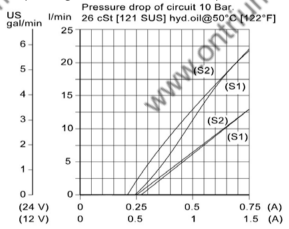


Schematic

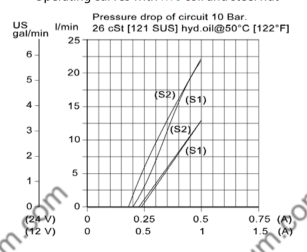


Performance Curves

Operating curves with M16 coil and plastic nut



Operating curves with R16 coil and steel nut



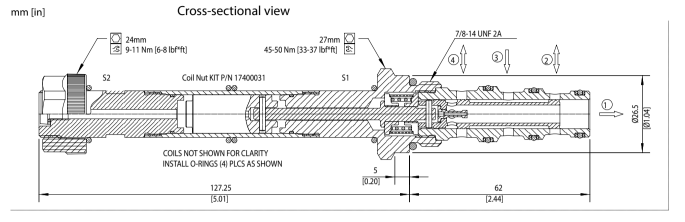
11141718 • Rev CB • March 2018



Proportional Valves Catalog Proportional Directional PSV10-34-02

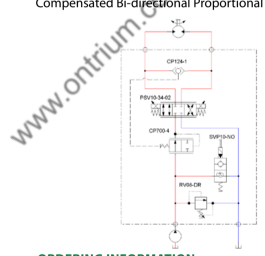


DIMENSIONS

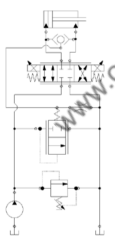


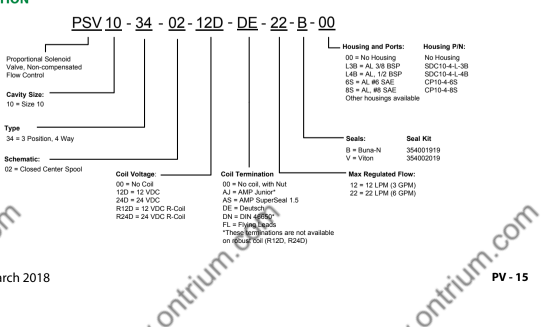
EXAMPLE CIRCUITS

WWW.Orlfilling Compensated Bi-directional Proportional Flow Control



Ontrium Double Acting Cylinder with Proportional Speed Control, Unloading Valve and Circuit Relief







Proportional Valves Catalog **Proportional Directional** PSV12-34-02



OPERATION

This is a proportional, non-compensated, 3 position 4 way, directional flow control solenoid valve, with closed-center spool.

APPLICATIONS

This is an electro-proportional directional control using a 3-Position, 4-Way design for directional control of hydraulic cylinders and motors. For loadindependent flow control, apply with a pressure compensator, like CP701-4 (see Example Circuit). Port 1 should be used as the tank port, with a maximum back-pressure of 150 bar. The highest return flow coming from a cylinder should be connected to Port 2.

Use the available Comatrol Adapter Block (CP12-4-D05 or CP12-4-D05-PC) to help test and replace proportional CETOP D05 - available in compensated or non-compensated.

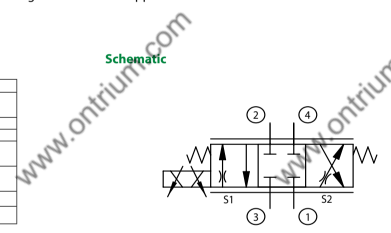
Note: For optimal performance install with the solenoid valve below the tank oil level in the horizontal position, reducing the chance for trapped air in the valve.



Shown with DIN connector

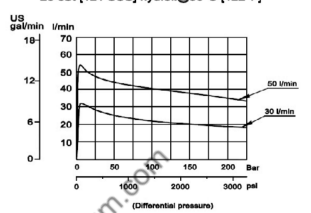
Rated Pressure*	260 bar [3770 psi]
Rated Flow at 10 bar	50 l/min
[145 psi]	[13 US gal/min]
Weight including coil	1.2 kg [2.64 lbs]
Hysteresis	<4%
Threshold current	0.25 A (12 VDC coil)
2	0.50 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	CP12-4
Standard Coil	M19 33 Watt

^{*} Rated Pressure based on NFPA fatigue test standards (at 1 Million Cycles).



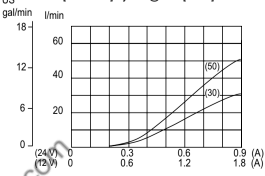
Performance Curves

Pressure compensation from Inlet to work port at Max current. 26 cSt [121 SUS] hyd.oil@50°C [122°F]



Operating curves with M19 coil and nut.

Curves made with a logic element set at 10 Bar. 26 cSt [121 SUS] hyd.oil@50C [122F]

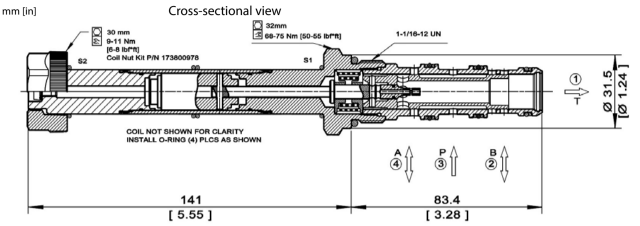




Proportional Valves Catalog Proportional Directional PSV12-34-02



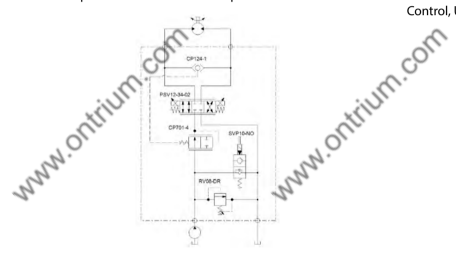
DIMENSIONS

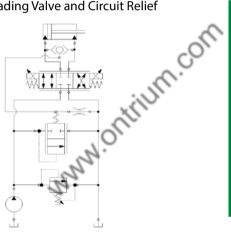


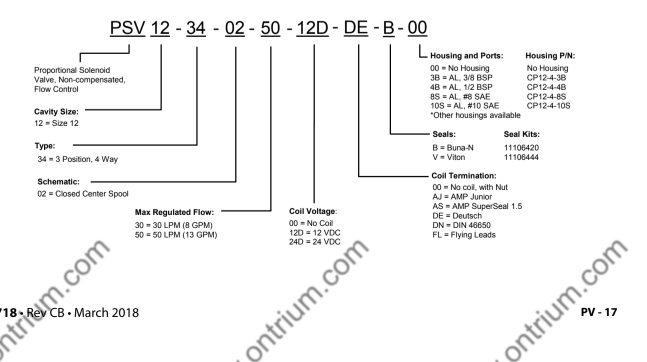
EXAMPLE CIRCUITS

Compensated Bi-directional Proportional Flow Control

Double Acting Cylinder with Proportional Speed Control, Unloading Valve and Circuit Relief









Proportional Valves Catalog **Proportional Directional** PDCV03-3Z11



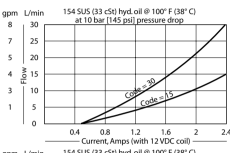
OPERATION

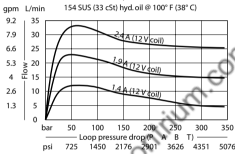
This valve is a proportional directional control.

SPECIFICATIONS

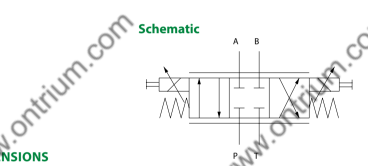
Rated pressure	350 bar [5075 psi]
Rated flow at 10 bar	30 l/min
[145 psi]	[8 US gal/min]
Weight	2.40 kg [5.29 lb]
Hysteresis	6% maximum
Threshold current	0.5 A (12 VDC coil)
	0.25 A (24 VDC coil)
Maximum control	2.4 A (12 VDC coil)
current	1.2 A (24 VDC coil)
Cavity	ISO D03
Standard Coil	PD03 40 Watt
Coil nut	158-8005

Theoretical performance





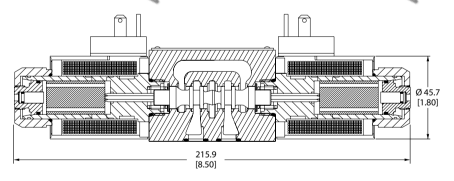
Schematic

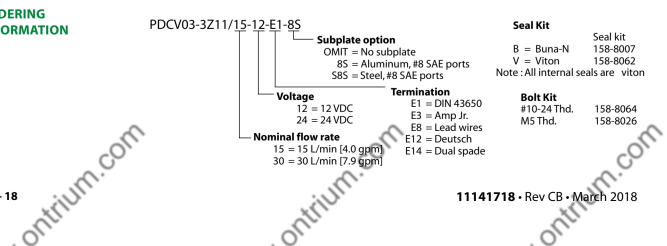


DIMENSIONS

mm [in]

Cross-sectional view







Proportional Valves Catalog **Proportional Directional**

PDCV05-3Z11



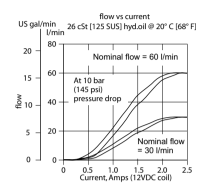
OPERATION

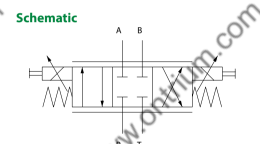
This is a non-compensated proportional directional control valve.

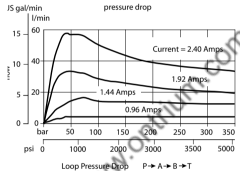
SPECIFICATIONS

Rated pressure	350 bar [5075 psi]
Rated Flow at 10 bar	60 l/min
[150 psi]	[16 US gal/min]
Weight	6.60 kg [14.60 lb]
Hysteresis	6% maximum
Threshold current	0.2 A (12 VDC coil)
	0.1 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	ISO D05
Standard Coil	PD05 23 Watt

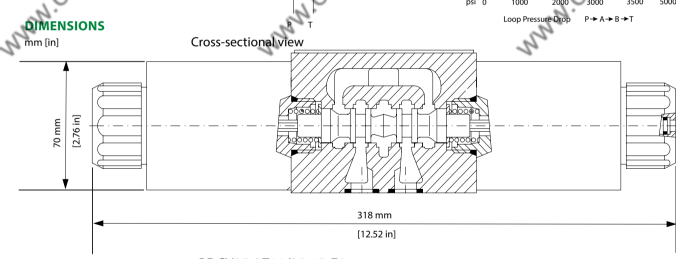
Theoretical performance

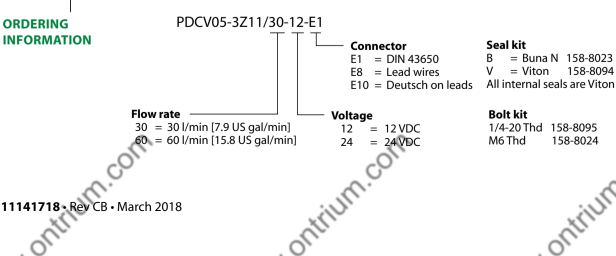














Proportional Directional

PSV10-34-05



This is a proportional, non-compensated, 3 position 4 way, directional flow control solenoid valve, with float-center spool.

APPLICATIONS

This is an electro-proportional directional control using a 3-Position, 4-Way design for directional control of hydraulic cylinders and motors. For load-independent flow control, apply with a pressure compensator, like CP700-4 (see Example Circuit). Port 1 should be used as the tank port, with a maximum backpressure of 150 bar. The highest return flow coming from a cylinder should be connected to Port 2.

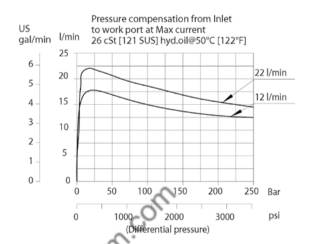
Use the available Comatrol Adapter Block (SDC10-4-D03 or SC10-4-D03-PC) to help test and replace proportional CETOP D03 - available in compensated or non-compensated. Select the robust coil for those extreme environmental conditions - voltage extremes, high temperature, shock & vibration, chemicals, and/or water ingression.

Note: For optimal performance install with the solenoid valve below the tank oil level in the horizontal position, reducing the chance for trapped air in the valve.

SPECIFICATION

×/ '	
Rated Pressure*	250 bar [3600 psi]
Maximum Rated Flow at 10 bar	22 l/min
[145 psi]	[6 US gal/min]
Weight including coil	0.77 kg [1.7 lbs]
Hysteresis	4% maximum
Threshold current	0.5 A (12 VDC coil)
•	0.25 A (24 VDC coil)
Maximum control current	1.5 A (12 VDC coil)
	0.8 A (24 VDC coil)
Cavity	SDC10-4
Standard Coil	M16 26 Watt
Robust Coil	R16 20 Watt
	Robust Nut P/N 173804910
	(no coil O-rings needed)

^{*} Rated Pressure based on NFPA fatigue test standards (at 1 Million Cycles).



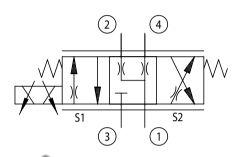




Shown with DIN connector, standard coil

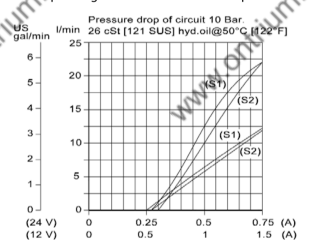
Shown with Robust Coil

Schematic

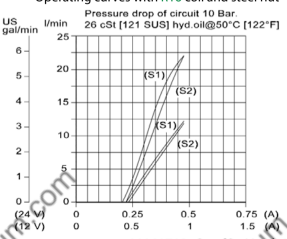


Performance Curves

Operating curves with M16 coil and plastic nut



Operating curves with R16 coil and steel nut

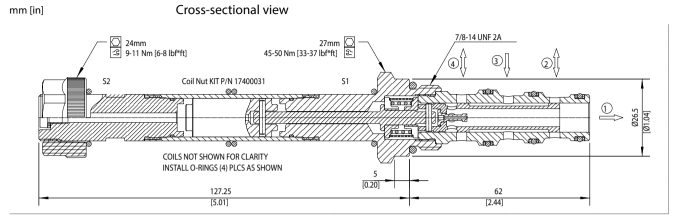




Proportional Valves Catalog Proportional Directional PSV10-34-05



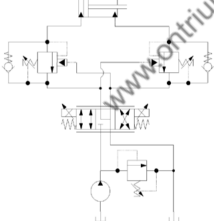
DIMENSIONS

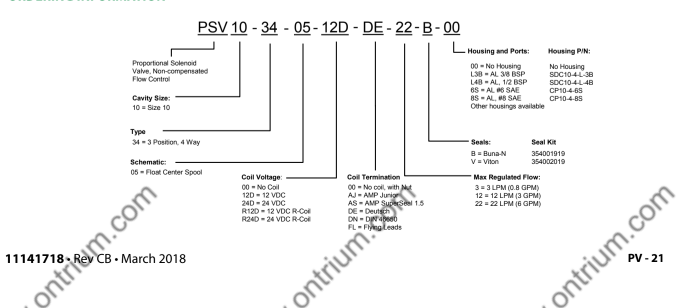


EXAMPLE CIRCUITS

NWW.Ontrium Compensated Bi-directional Proportional Flow Control

Double Acting Cyl and Load Holding Double Acting Cylinder with Proportional Speed Control and Load Holding CP124-1 PSV10-34-05







Proportional Valves Catalog **Proportional Directional** PSV12-34-05



OPERATION

This is a proportional, non-compensated, 3 position 4 way, directional flow control solenoid valve, with float-center spool.

APPLICATIONS

This is an electro-proportional directional control using a 3-Position, 4-Way design for directional control of hydraulic cylinders and motors. For load-independent flow control, apply with a pressure compensator, like CP701-4 (see Example Circuit). Port 1 should be used as the tank port, with a maximum back-pressure of 150 bar. The highest return flow coming from a cylinder should be connected to Port 2.

Use the available Comatrol Adapter Block (CP12-4-D05 or CP12-4-D05-PC) to help test and replace proportional CETOP D05 - available in compensated or non-compensated.



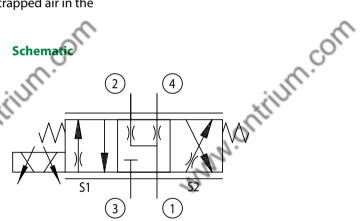
Shown with DIN connector

Note: For optimal performance install with the solenoid valve below the tank oil level in the horizontal position, reducing the chance for trapped air in the valve.

SPECIFICATIONS

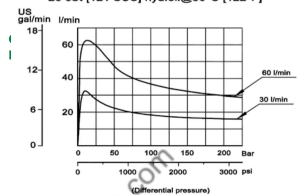
Rated Pressure*	260 bar [3770 psi]
Maximum Rated Flow at 10	60 l/min
bar [145 psi]	[16 US gal/min]
Weight including coil	1.2 kg [2.64 lbs]
Hysteresis	4% maximum
Threshold current	0.5 A (12 VDC coil)
~1.°	0.25 A (24 VDC coil)
Maximum control current	1.8 A (12 VDC coil)
Z ²	0.9 A (24 VDC coil)
Cavity	CP12-4
Standard Coil	M19 33 Watt

^{*} Rated Pressure based on NFPA fatigue test standards (at 1 Million Cycles).



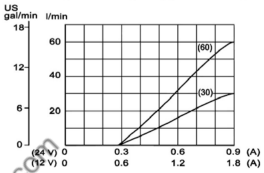
Performance Curves

Pressure compensation from Inlet to work port at Max current. 26 cSt [121 SUS] hyd.oil@50°C [122°F]



Operating curves with M19 coil and nut.

Curves made with a logic element set at 10 Bar. 26 cSt [121 SUS] hyd.oil@50°C [122°F]

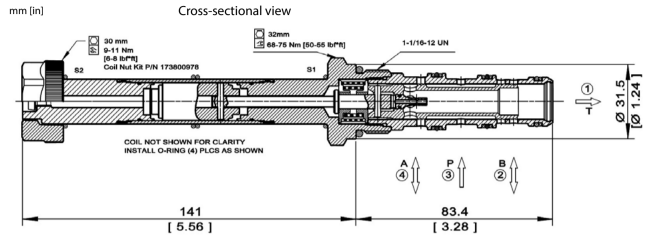




Proportional Valves Catalog Proportional Directional PSV12-34-05

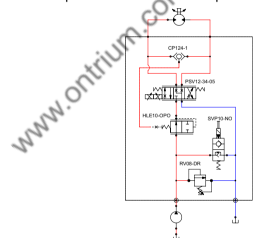


DIMENSIONS

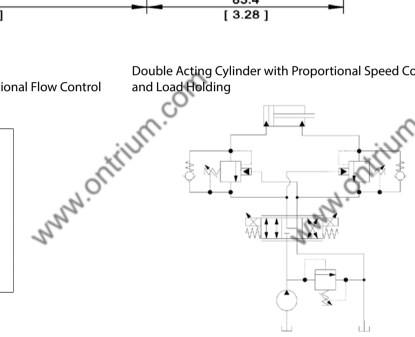


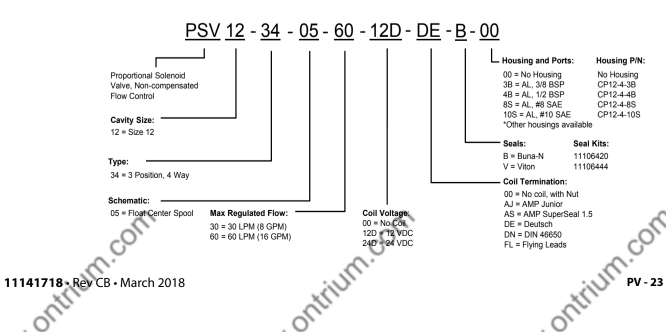
EXAMPLE CIRCUITS

Compensated Bi-directional Proportional Flow Control



Double Acting Cylinder with Proportional Speed Control







Proportional Valves Catalog **Proportional Directional** PDCV03-3Y11



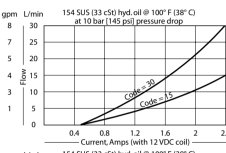
OPERATION

This valve is a proportional directional control.

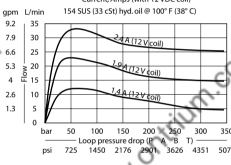
SPECIFICATIONS

Rated pressure	350 bar [5075 psi]
Rated Flow at 10 bar	30 l/min
[145 psi]	[8 US gal/min]
Weight	2.40 kg [5.29 lb]
Hysteresis	6% maximum
Threshold current	0.5 A (12 VDC coil)
	0.25 A (24 VDC coil)
Maximum control	2.4 A (12 VDC coil)
current	1.2 A (24 VDC coil)
Cavity	ISO D03
Standard Coil	PD03 40 Watt
Coil nut	158-8005

Theoretical performance







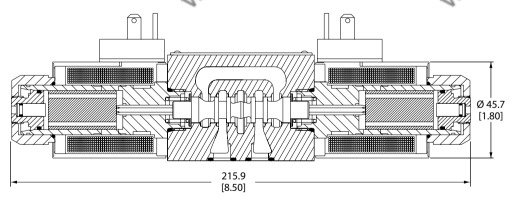
DIMENSIONS

Intrium Com Schematic

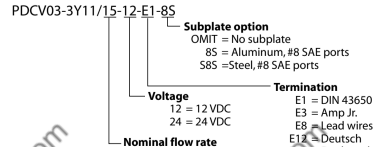
mm [in]

Cross-sectional view

(A) (B)



ORDERING INFORMATION



Nominal flow rate

15 = 15 L/min [4.0 gpm] CHITILITY 30 = 30 L/min [7.9 gpm]

Seal Kit

Seal kit B = Buna-N158-8007 V = Viton158-80062 Note: All internal seals are viton

Bolt Kit

E14 = Dual spade

#10-24 Thd. 158-8064 M5 Thd. 158-8026



Proportional Valves Catalog **Proportional Directional** PDCV05-3Y11



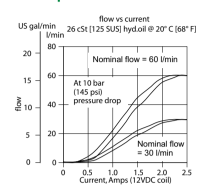
OPERATION

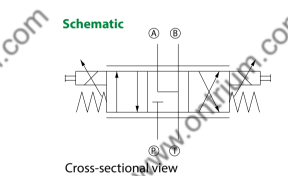
This is a non-compensated proportional directional control valve.

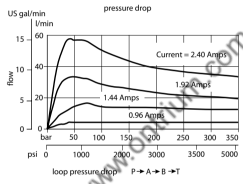
SPECIFICATIONS

Rated pressure	350 bar [5075 psi]
Rated Flow at 10 bar	60 l/min
[150 psi]	[16 US gal/min]
Weight	6.60 kg [14.60 lb]
Hysteresis	6% maximum
Threshold current	0.2 A (12 VDC coil)
	0.1 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	ISO D05
Standard Coil	PD05 23 Watt

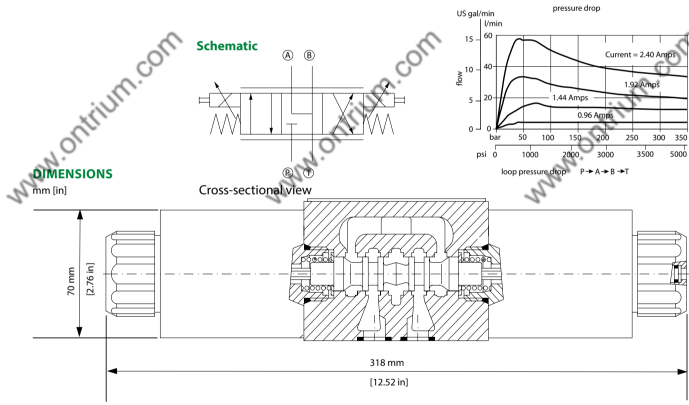
Theoretical performance

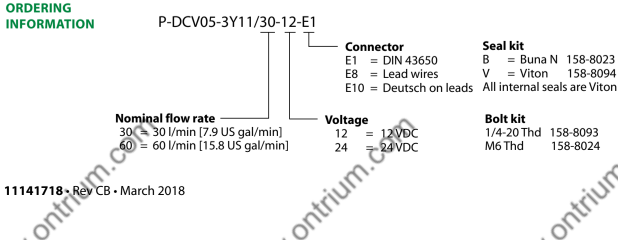








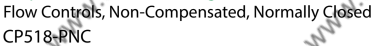




Seal kit = Buna N 158-8023 = Viton 158-8094

Bolt kit 1/4-20 Thd 158-8093 M6 Thd 158-8024







OPERATION

This valve is a non-compensated, normally-closed, proportional flow control.

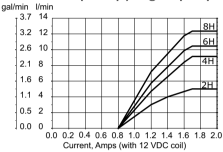
SPECIFICATIONS

DIMENSIONS

Rated pressure	210 bar [3000 psi]
Rated flow at 6 bar	12 l/min
[80 psi]	[3 US gal/min]
Weight	0.36 kg [0.80 lb]
Hysteresis	10% maximum
Threshold current	0.8 A (12 VDC coil)
	0.4 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Pressure differential	21 bar [300 psi] maximum
Cavity	SDC08-2
Standard Coil	M19P 22 Watt
Coil nut	173802114

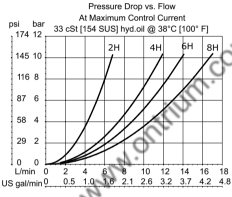
Theoretical performance

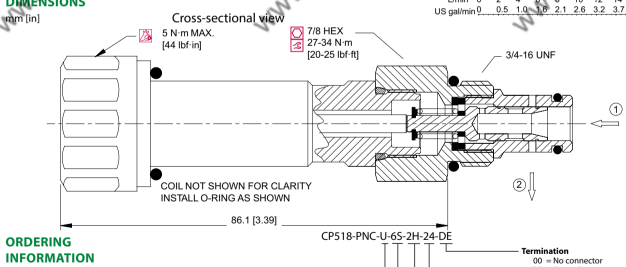
Flow vs. Current at 5.5 bar [80 psi] pressure drop 33 cSt [154 SUS] hyd.oil @ 38°C [100° F]

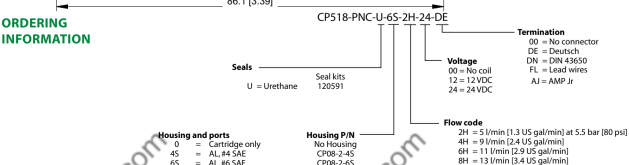












CP08-2-65 SDC08-2-DG-2B SDC08-2-DG-3B

AL,#6 SAE

AL,1/4 BSP AL, 3/8 BSP

2B 3B





Flow Control, Non-Compensated, Normally Closed PSV10-NC

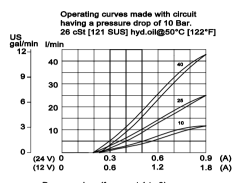
OPERATION

This is a normally-closed, direct-acting, spool-type, non-compensated, proportional flow-control. Controlled flow is from port 1 to 2.

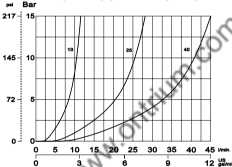
SPECIFICATIONS

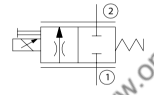
Rated pressure	260 bar [3770 psi]
Maximum flow at 10 bar	PSV10-NC-10: 10 l/min
[145 psi pressure drop]	[2.64 US gal/min]
	PSV10-NC-25: 25 l/min
	[6.6 US gal/min]
	PSV10-NC-40: 40 l/min
	[10.6 US gal/min]
Leakage	420 cm³/min [25.6 in³/min] @
	rated pressure
Weight	0.51 kg [1.12 lb]
Hysteresis	5% maximum
Threshold current	0.4 A (12 VDC coil)
	0.2 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC10-2
Standard Coil	M19P 22 Watt

Theoretical performance

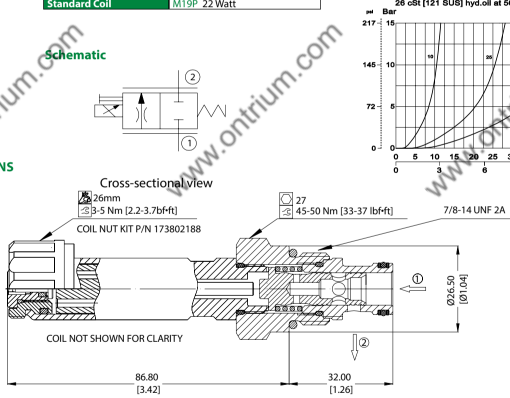


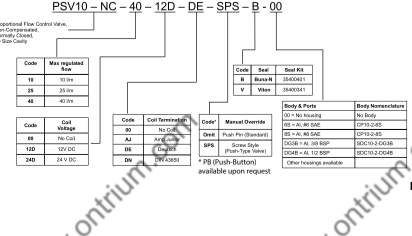
Pressure drop (from port 1 to 2) 26 cSt [121 SUS] hyd.oil at 50°C [122 °F]





DIMENSIONS mm [in]









Flow Control, Non-Compensated, Normally Closed PSV12-NC

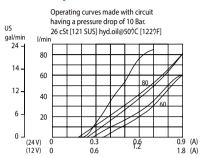
OPERATION

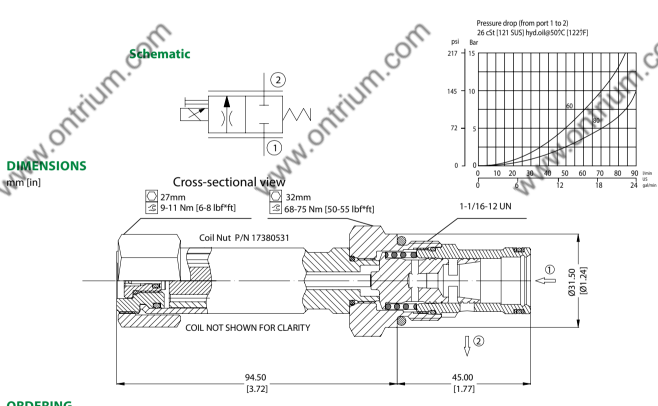
This is a normally-closed, direct-acting, spool-type, non-compensated, proportional flow-control. Controlled flow is from port 1 to 2.

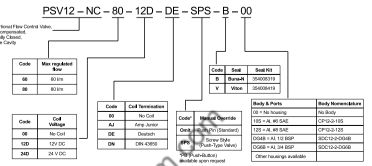
SPECIFICATIONS

Rated pressure	260 bar {3770 psi]
Maximum flow at 10 bar	PSV12-NC-60: 60 l/min
[145 psi]	[15.85 US gal/min]
	PSV12-NC-80: 80 l/min
	[21.13 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.76 kg [1.68 lb]
Hysteresis	5% maximum
Threshold current	0.5 A (12 VDC coil)
	0.25 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC12-2
Standard Coil	D14E(35W) 35 Watt

Theoretical performance









Flow Control, Non-Compensated, Normally Closed PSV16-NC



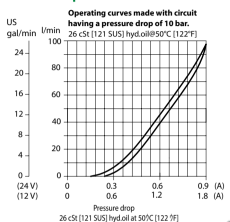
OPERATION

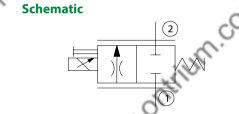
This is a normally-closed, direct-acting, spool-type, non-compensated, proportional flow-control. Controlled flow is from port 1 to 2.

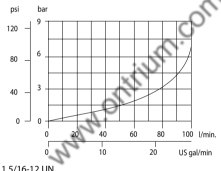
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	100 l/min
[145 psi]	[26 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.87 kg [1.92 lb]
Hysteresis	5% maximum
Threshold current	0.5 A (12 VDC coil)
	0.25 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC16-2
Standard Coil	D14E(35W) 35 Watt

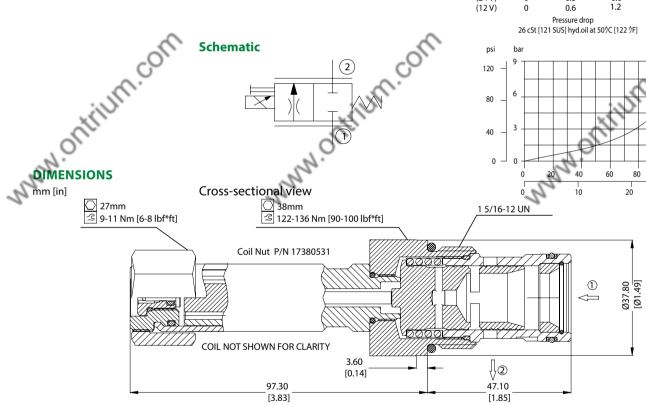
Theoretical performance



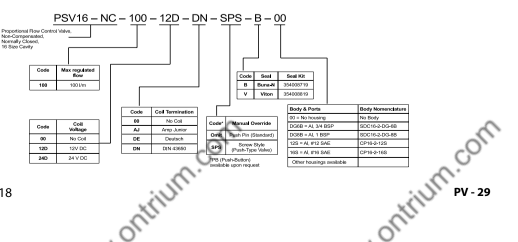














Flow Control, Non-Compensated, Normally Closed, Poppet Type PSVP10-NCR



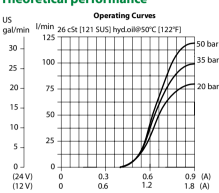
OPERATION

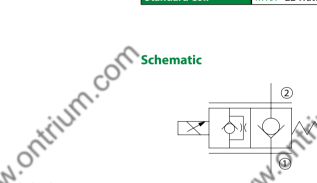
This is a non-compensated, normally-closed, pilot-operated, poppet-type, proportional flow-control. Controlled flow is from port 2 to 1.

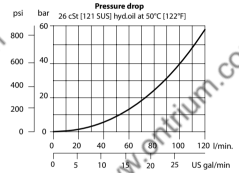
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	55 l/min
[150 psi]	[14 US gal/min]
Leakage	6 drops/min @
	rated pressure
Weight	0.54 kg [1.19 lb]
Hysteresis	8% maximum
Threshold current	0.8 A (12 VDC coil)
	0.4 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC10-2
Standard Coil	M19P 22 Watt

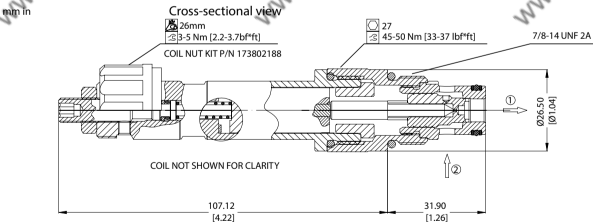
Theoretical performance

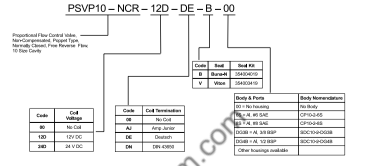






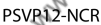








Flow Control, Non-Compensated, Normally Closed, Poppet Type





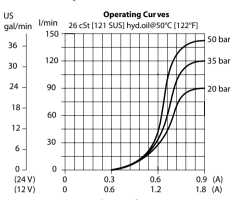
OPERATION

This is a non-compensated, normally-closed, pilot-operated, poppet-type, proportional flow-control. Controlled flow is from port 2 to 1.

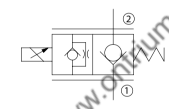
SPECIFICATIONS

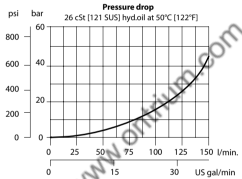
Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	70 l/min
[150 psi]	[18 US gal/min]
Leakage	6 drops/min @
	rated pressure
Weight	0.60 kg [1.32 lb]
Hysteresis	8% maximum
Cavity	SDC12-2
Standard Coil	M19P 22 Watt

Theoretical performance

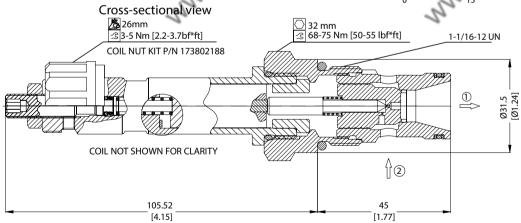


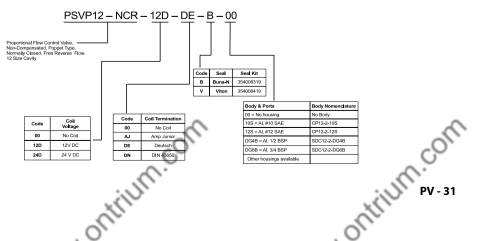






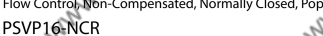
N.Ontrium,com **DIMENSIONS** mm [in]







Flow Control, Non-Compensated, Normally Closed, Poppet Type





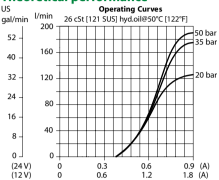
OPERATION

This is a non-compensated, normally-closed, pilot-operated, poppet-type, proportional flow-control. Controlled flow is from port 2 to 1.

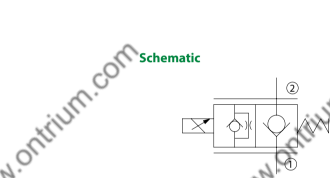
SPECIFICATIONS

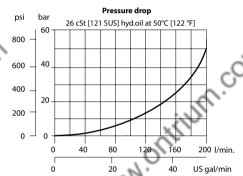
Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	90 l/min
[150 psi]	[24 US gal/min]
Leakage	6 drops/min @
	rated pressure
Weight	0.85 kg [1.87 lb]
Hysteresis	8% maximum
Cavity	SDC16-2
Standard Coil	M19P 22 Watt

Theoretical performance

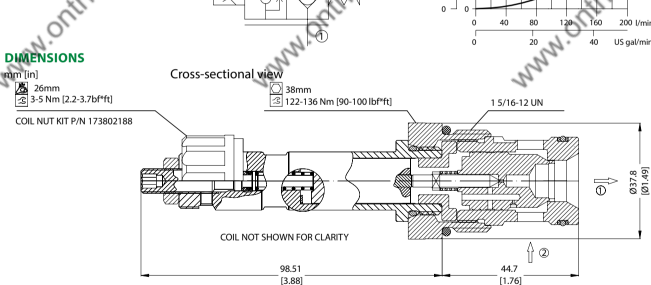


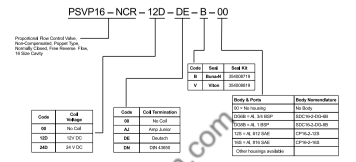






DIMENSIONS









Flow Control, Non-Compensated, Normally Open CP518-PNO

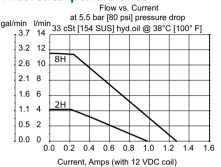
OPERATION

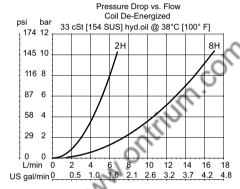
This valve is a non-compensated, normally-open, proportional flow control.

SPECIFICATIONS

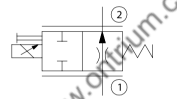
Rated pressure	210 bar [3000 psi]
Rated flow at 6 bar	12 l/min
[80 psi]	[3 US gal/min]
Weight	0.36 kg [0.80 lb]
Hysteresis	4% maximum
Threshold current	0.2 A (12 VDC coil)
	0.1 A (24 VDC coil)
Maximum control	1.2 A (12 VDC coil)
current	0.6 A (24 VDC coil)
Pressure	21 bar [300 psi] maximum
differential	
Cavity	SDC08-2
Standard Coil	M19P 22 Watt
Coil nut	173802114

Theoretical performance

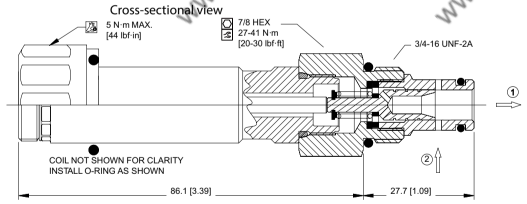


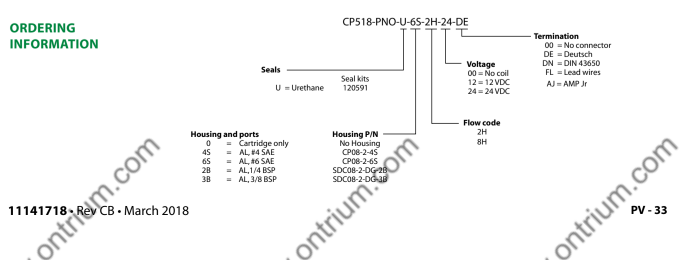


Schematic



N.Ontrium.com **DIMENSIONS** mm [in]









Flow Control, Non-Compensated, Normally Open PSV10-NO

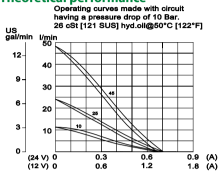
OPERATION

This is a normally-open, direct-acting, spool-type, non-compensated, proportional flowcontrol. Controlled flow is from port 1 to 2.

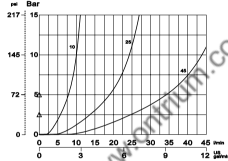
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Maximum flow at 10 bar	PSV10-NO-10: 10 l/min
[145 psi]	[2.64 US gal/min]
	PSV10-NO-25: 25 l/min
	[6.6 US gal/min]
	PSV10-NO-40: 40 l/min
	[10.6 US gal/min]
Leakage	420 cm³/min [25.6 in³/min] @
	rated pressure
Weight	0.51 kg [1.12 lb]
Hysteresis	5% maximum
Threshold current	0.1 A (12 VDC coil)
	0.05 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC10-2
Standard Coil	M19P 22 Watt

Theoretical performance

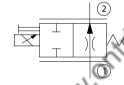


Pressure drop (from port 1 to 2) 26 cSt [121 SUS] hyd.oil at 50°C [122 °F]

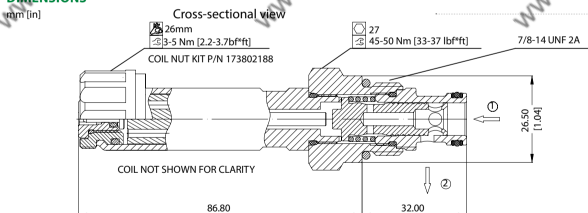


Schematic

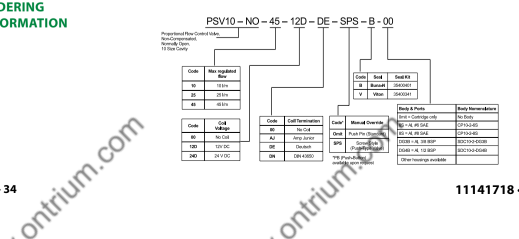
[3.42]



Ontrium.com DIMENSIONS



ORDERING INFORMATION



[1.26]





Flow Control, Non-Compensated, Normally Open PSV12-NO

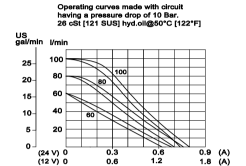
OPERATION

This is a normally-open, direct-acting, spool-type, non-compensated, proportional flowcontrol. Controlled flow is from port 1 to 2.

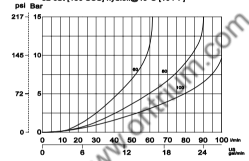
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Maximum flow at 10 bar	PSV12-NO-60: 60 l/min
[145 psi]	[15.85 US gal/min]
	PSV12-NO-80: 80 l/min
	[31.13 US gal/min]
	PSV12-NO-100: 100 l/min
	[26.41 US gal/min]
Leakage	420 cm³/min [25.6 in³/min] @
	rated pressure
Weight	0.76 kg [1.68 lb]
Hysteresis	5% maximum
Threshold current	0.3 A (12 VDC coil)
	0.15 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC12-2
Standard Coil	D14E(35W) 35 Watt

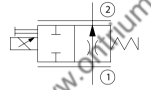
Theoretical performance

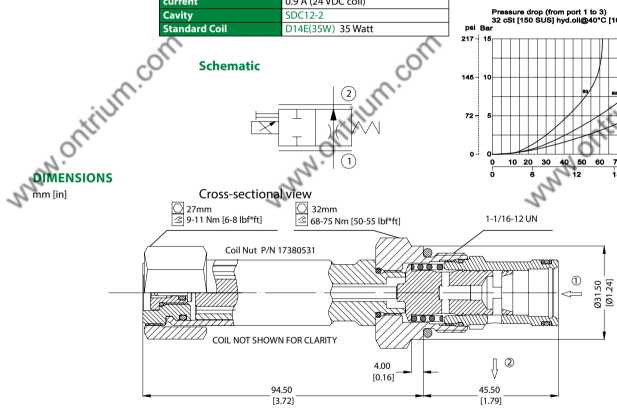


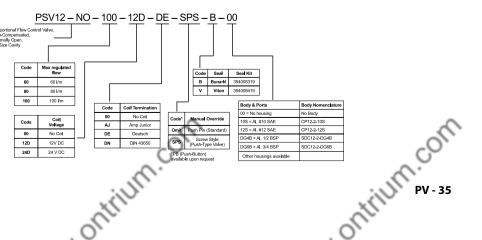
Pressure drop (from port 1 to 3) 32 cSt [150 SUS] hyd.oil@40°C [104°F]



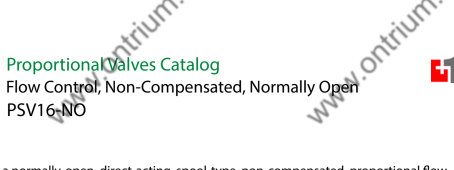
Schematic













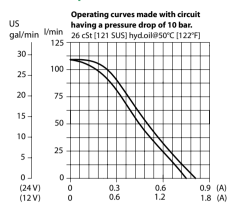
OPERATION

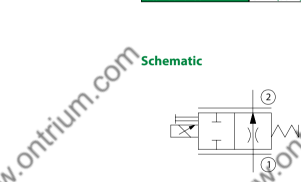
This is a normally-open, direct-acting, spool-type, non-compensated, proportional flowcontrol. Controlled flow is from port 1 to 2.

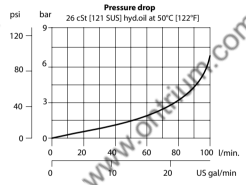
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	110 l/min
[145 psi]	[29 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min]]
	@ Rated pressure
Weight	0.87 kg [1.92 lb]
Hysteresis	5% maximum
Threshold current	0.3 A (12 VDC coil)
	0.15 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC16-2
Standard Coil	D14E(35W) 35 Watt

Theoretical performance



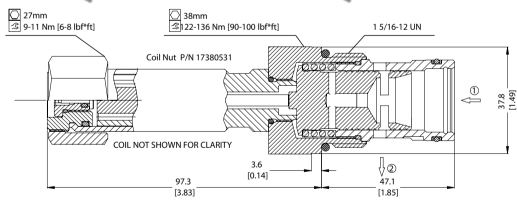


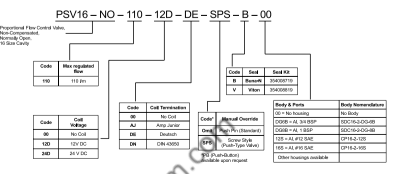


DIMENSIONS

mm [in]

Cross-sectional view







Flow Control, Non-Compensated, Normally Open, Poppet Type

PSVP10-NOR



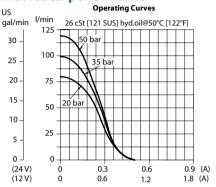
OPERATION

This is a non-compensated, normally-open, pilot-operated, poppet-type, proportional flow-control. Controlled flow is from port 2 to 1.

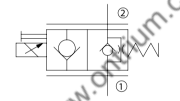
SPECIFICATIONS

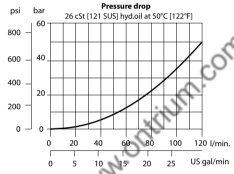
Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	45 l/min
[145 psi]	[12 US gal/min]
Leakage	6 drops/min @
	Rated pressure
Weight	0.54 kg [1.19 lb]
Hysteresis	8% maximum
Cavity	SDC10-2
Standard Coil	M19P 22 Watt

Theoretical performance

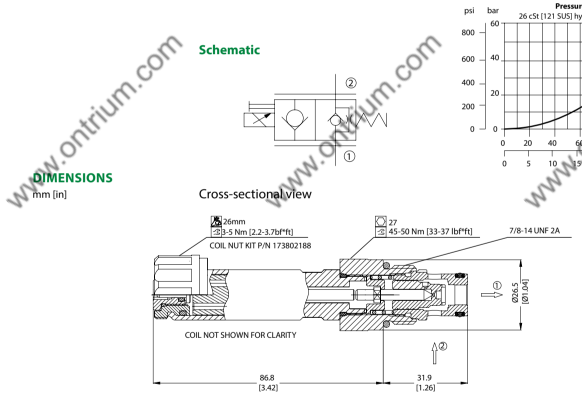


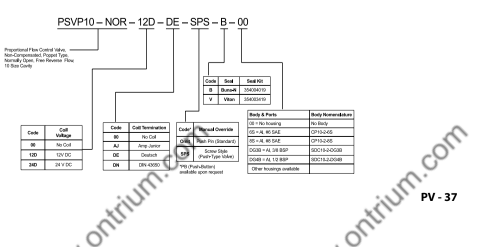
Schematic





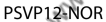
Cross-sectional view







Flow Control, Non-Compensated, Normally Open, Poppet Type





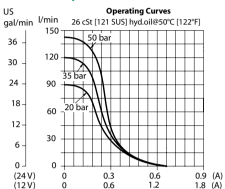
OPERATION

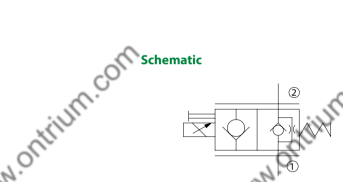
This is a non-compensated, normally-open, pilot-operated, poppet-type, proportional flow-control. Controlled flow is from port 2 to 1.

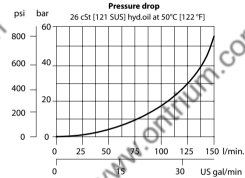
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	70 l/min
[150 psi]	[18 US gal/min]
Leakage	6 drops/min @
	Rated pressure
Weight	0.60 kg [1.32 lb]
Hysteresis	8% maximum
Cavity	SDC12-2
Standard Coil	M19P 22 Watt

Theoretical performance

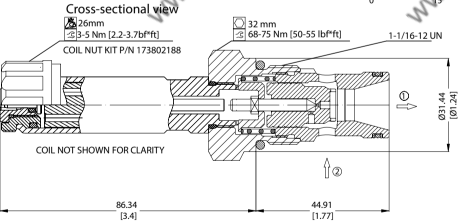


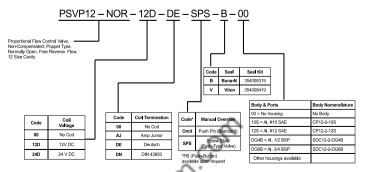




DIMENSIONS

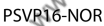
mm [in]







Proportional Valves Catalog
Flow Control, Non-Compensated, Normally Open, Poppet Type





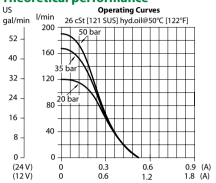
OPERATION

This is a non-compensated, normally-open, pilot-operated, poppet-type, proportional flow-control. Controlled flow is from port 2 to 1.

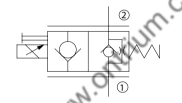
SPECIFICATIONS

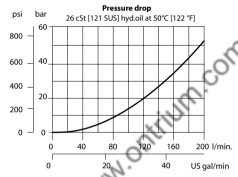
Rated pressure	260 bar [3770 psi]
Rated flow at 10 bar	80 l/min
[150 psi]	[21 US gal/min]
Leakage	6 drops/min @
	Rated pressure
Weight	0.85 kg [1.87 lb]
Hysteresis	8% maximum
Cavity	SDC16-2
Standard Coil	M19P 22 Watt

Theoretical performance

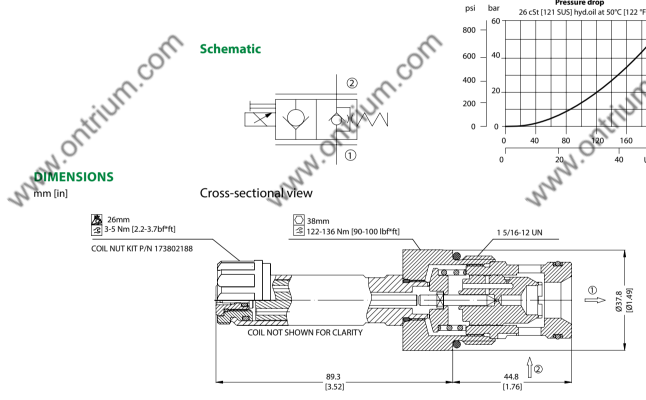


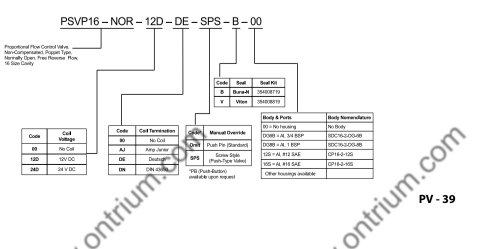
Schematic





Cross-sectional view







Flow Control, Pressure Compensated, Restrictive Type, Normally Closed



PFC10-RC

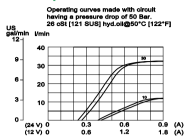
OPERATION

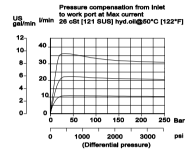
This is a pressure-compensated, restrictive-type, normally-closed, spool-type, proportional flow-control. Controlled flow is from port 1 to 2.

SPECIFICATIONS

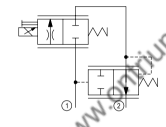
Rated pressure	260 bar [3770 psi]
Maximum Flow at	PFC10-RC-10: 10 l/min
rated pressure	[2.64 US gal/min]
	PFC10-RC-30: 30 l/min
	[7.9 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.65 kg [1.43 lb]
Hysteresis	8% maximum
Threshold current	0.5 A (12 VDC coil)
	0.25 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC10-2
Standard Coil	M19P 22 Watt

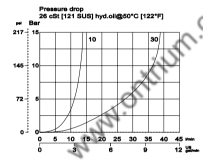
Theoretical performance





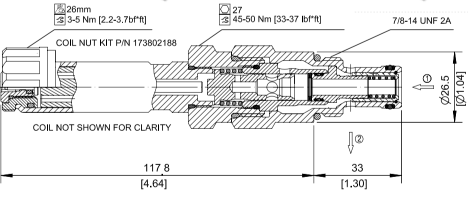
Ontrilling, COM Schematic

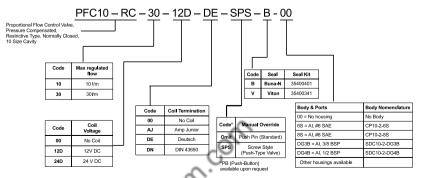




DIMENSIONS mm [in]

Cross-sectional view







Flow Control, Pressure Compensated, Restricted Type, Normally Closed



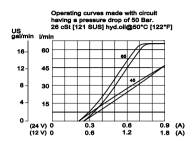
OPERATION

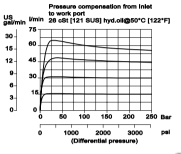
This is a pressure-compensated, restrictive-type, normally-closed, spool-type, proportional flowcontrol. Controlled flow is from port 1 to 2.

SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Maximum Flow at	PFC12-RC-45: 45 l/min
rated pressure	[11.9 US gal/min]
	PFC12-RC-65: 65 l/min
	[17.17 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.77 kg [1.70 lb]
Hysteresis	8% maximum
Threshold current	0.3 A (12 VDC coil)
	0.15 A (14 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (14 VDC coil)
Cavity	SDC12-2
Standard Coil	D14E(35W) 35 Watt

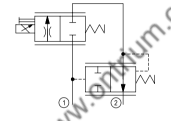
Theoretical performance



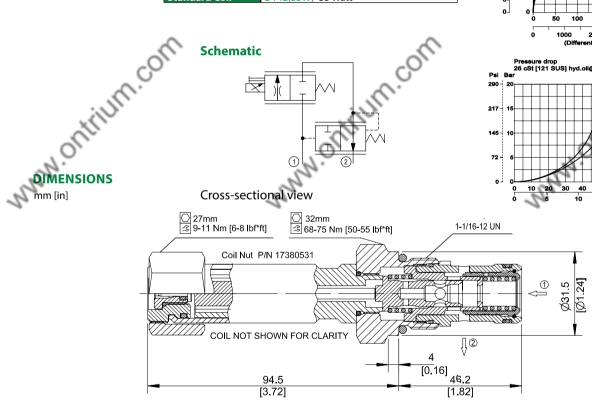


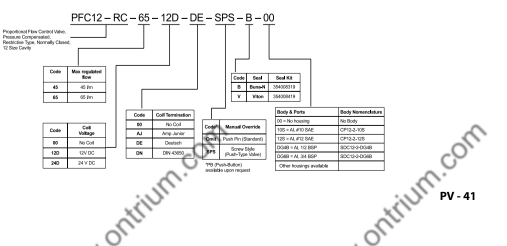
217

Schematic



Cross-sectional view







Flow Control, Pressure Compensated, Restrictive Type, Normally Closed





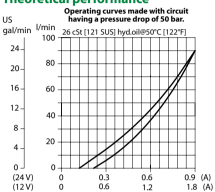
OPERATION

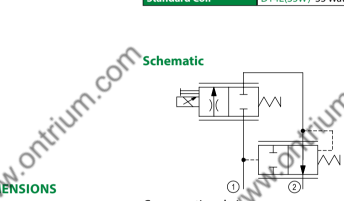
This is a pressure-compensated, restrictive-type, normally-closed, spool-type, proportional Flow control. Controlled flow is from port 1 to 2.

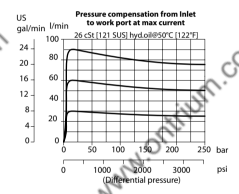
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Rated Flow at 260 bar	90 l/min
[3771 psi]	[24 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.91 kg [2.01 lb]
Hysteresis	8% maximum
Threshold current	0.4 A (12 VDC coil)
	0.2 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC16-2
Standard Coil	D14E(35W) 35 Watt

Theoretical performance



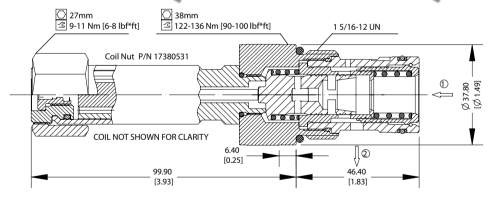


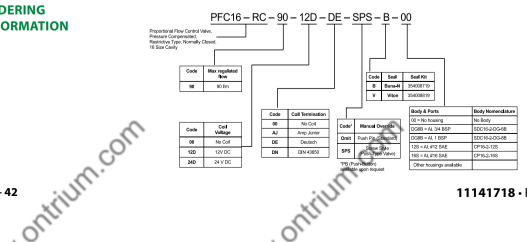


DIMENSIONS

mm [in]

Cross-sectional view







Flow Control, Pressure Compensated, Restrictive Type, Normally Open





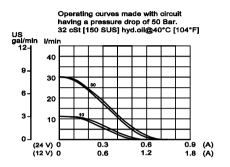
OPERATION

This is a pressure-compensated, restrictive-type, normally-open, spool-type, proportional flow-control. Controlled flow is from port 1 to 2.

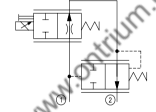
SPECIFICATIONS

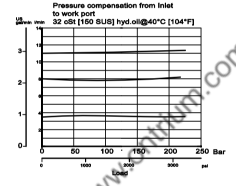
Rated pressure	260 bar [3770 psi]
maximum Flow at	PFC10-RO-10: 10 l/min
rated pressure	[2.64 US gal/min]
	PFC10-RO-30: 30 l/min
	[7.9 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.65 kg [1.43 lb]
Hysteresis	8% maximum
Threshold current	0.2 A (12 VDC coil)
	0.1 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC10-2
Standard Coil	M19P 22 Watt

Theoretical performance

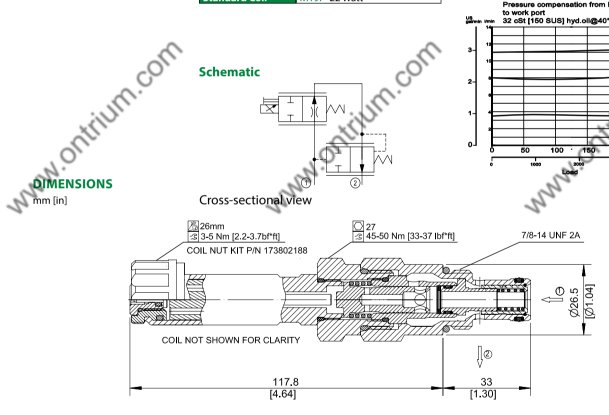


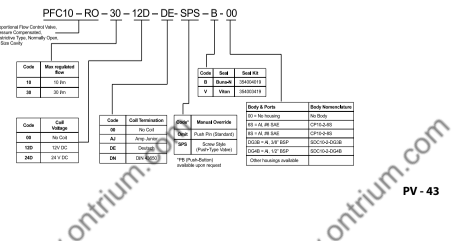
Schematic





Cross-sectional view







Flow Control, Pressure Compensated, Restrictive Type, Normally Open





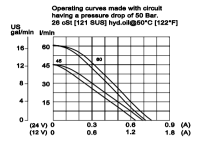
OPERATION

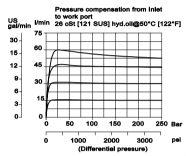
This is a pressure-compensated, restrictive-type, Theoretical performance normally-open, spool-type, proportional flowcontrol. Controlled flow is from port 1 to 2.

SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Maximum Flow at	PFC12-RO-45: 45 l/min
rated pressure	[11.9 US gal/min]
	PFC12-RO-60: 60 l/min
	[15.9 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	Rated pressure
Weight	0.77 kg [1.70 lb]
Hysteresis	8% maximum
Threshold current	0.42 A (12 VDC coil)
	0.21 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC12-2
Standard Coil	D14E(35W) 35 Watt

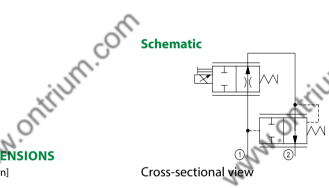
217



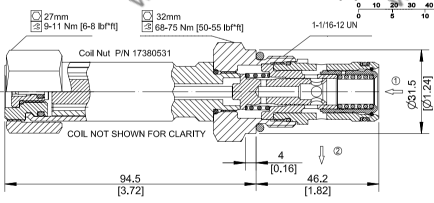


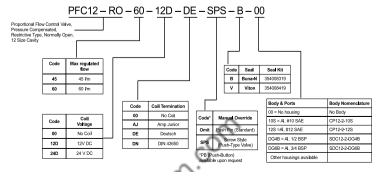
DIMENSIONS





Schematic







Flow Control, Pressure Compensated, Restrictive Type, Normally Open





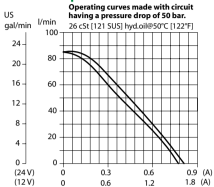
OPERATION

This is a pressure-compensated, restrictive-type, normally-open, spool-type, proportional flow-control. Controlled flow is from port 1 to 2.

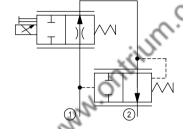
SPECIFICATIONS

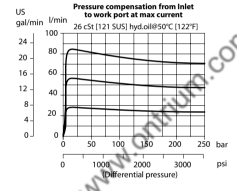
Rated pressure	260 bar [3770 psi]
Rated Flow at 260 bar	85 l/min
[3771 psi]	[22 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	Rated pressure
Weight	0.91 kg [2.01 lb]
Hysteresis	8% maximum
Threshold current	0.2 A (12 VDC coil)
	0.1 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC16-2
Standard Coil	D14E(35W) 35 Watt

Theoretical performance

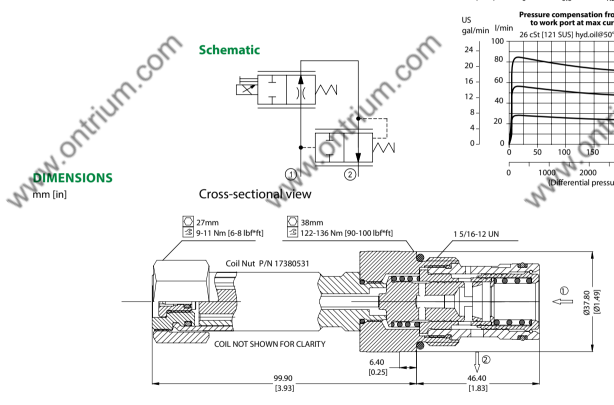


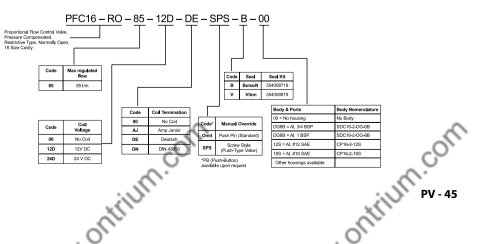






Cross-sectional view







Flow Control, Pressure Compensated, Priority Type, Normally Closed





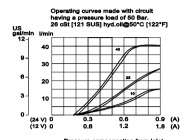
OPERATION

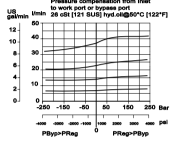
SPECIFICATIONS

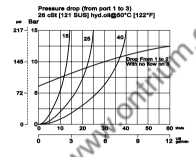
This is a pressure-compensated, priority-type, normally-closed, spool-type, proportional flowcontrol. Controlled flow is from port 1 to 3, port 2 is bypass.

CIFICATIONS	Rated pressure	260 bar [3770 psi]
	Maximum flow at	PFC10-PC-10: 10 l/min
	rated pressure	[2.64 US gal/min]
		PFC10-PC-25: 25 l/min
		[6.6 US gal/min]
		PFC10-PC-40: 40 l/min
		[10.6 US gal/min]
	Leakage	420 cm ³ /min [25.6 in ³ /min] @
		rated pressure
	Weight including	0.62 kg [1.37 lb]
	coil	
	Hysteresis	8% maximum
	Threshold current	0.36 A (12 VDC coil)
		0.18 A (24 VDC coil)
	Maximum control	1.8 A (12 VDC coil)
	current	0.9 A (24 VDC coil)
	Cavity	SDC10-3
/	Standard Coil	M19P 22 Watt
J.Ontrium.co	Schematic	
ENCIONE	,	

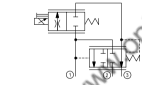
Theoretical performance



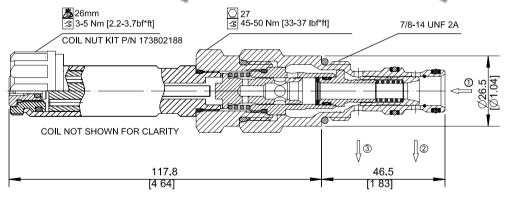




Schematic



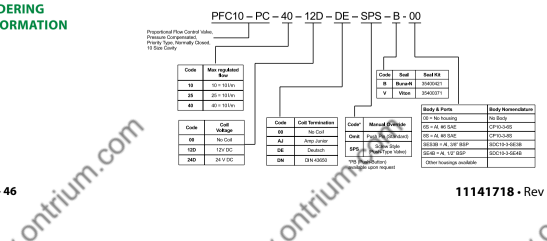
Cross-sectional view



ORDERING INFORMATION

DIMENSIONS

mm [in]





Flow Control, Pressure Compensated, Priority Type, Normally Closed

PFC12-PC



OPERATION

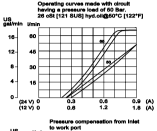
SPECIFICATIONS

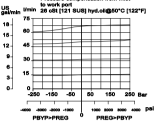
This is a pressure-compensated, prioritytype, normally-closed, spool-type, proportional flow-control. Controlled flow is from port 1 to 3, port 2 is bypass.

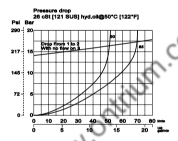
Rated pressure	260 bar [3770 psi]
Maximum flow at	PFC12-PC-50: 50 l/min
rated pressure	[13.21 US gal/min]
	PFC12-PC-65: 65 l/min
	[17.17 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.81 kg [1.79 lb]
Hysteresis	8% maximum
Threshold current	0.5 A (12 VDC coil)
	0.25 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC12-3
Standard Coil	D14E(35W) 35 Watt

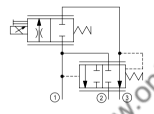
Theoretical performance

REFERENCE

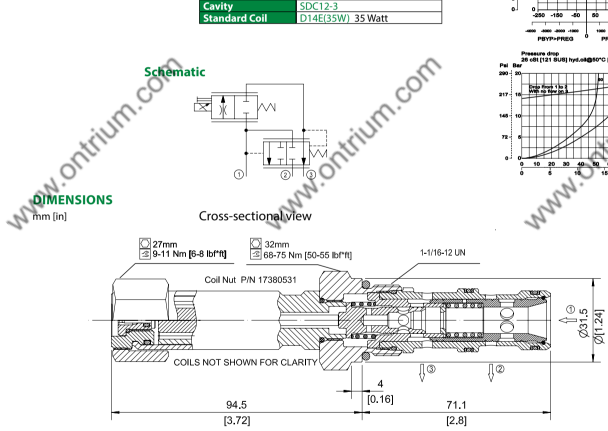


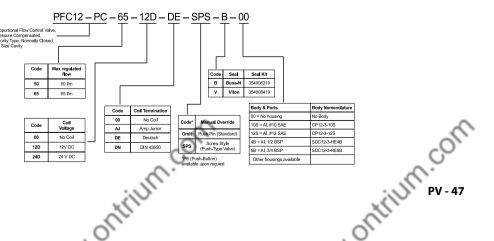






Cross-sectional view







Flow Control, Pressure Compensated, Priority Type, Normally Closed





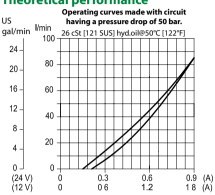
OPERATION

This is a pressure-compensated, priority-type, normally-closed, spool-type, proportional flow-control. Controlled flow is from port 1 to 3, port 2 is bypass.

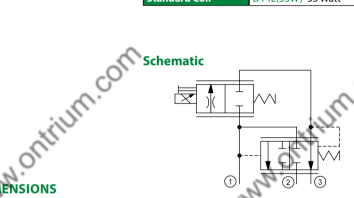
SPECIFICATIONS

Rated pressure	260 bar [3770 psi]
Rated flow at 260 bar	85 l/min
[3771 psi]	[22 US gal/min]
Leakage	420 cm³/min [25.6 in³/min] @
	rated pressure
Weight	0.97 kg [2.14 lb]
Hysteresis	8% maximum
Threshold current	0.4 A (12 VDC coil)
	0.2 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC16-3
Standard Coil	D14E(35W) 35 Watt

Theoretical performance



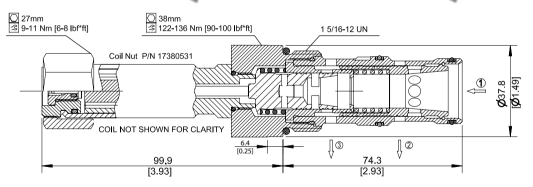
Pressure compensation from Inlet US to work port gal/min ^{I/min} 26 cSt [121 SUS] hyd.oil@50℃ [122°F] 100 24 20 16 60 12 40 8. 20 4. 0] 0 -250 -150 250 bar 1000 2000 3000 4000 psi PREG>PBYP -4000

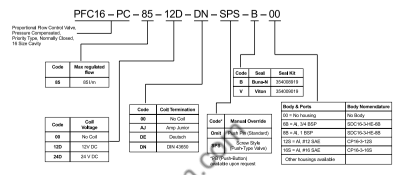


DIMENSIONS

mm [in]

Cross-sectional view







Flow Control, Pressure Compensated, Priority Type, Normally Open



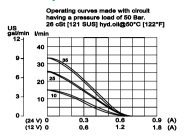
OPERATION

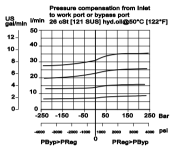
This is a pressure-compensated, priority-type, normallyopen, spool-type, proportional flow-control. Controlled flow is from port 1 to 3, port 2 is bypass.

SPECIFICATIONS

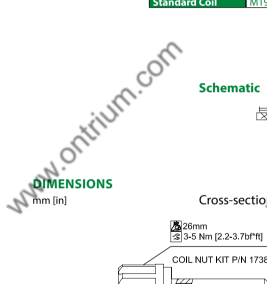
Rated pressure	260 bar [3770 psi]
Maximum flow at	PFC10-PO-10: 10 l/min [2.64 US gal/min]
rated pressure	PFC10-PO-25: 25 l/min [6.6 US gal/min]
	PFC10-PO-35: 35 l/min [9.25 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight including	0.72 kg [1.59 lb]
coil	
Hysteresis	8% maximum
Threshold current	0.1 A (12 VDC coil)
	0.05 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC10-3
Standard Coil	M19P 22 Watt

Theoretical performance

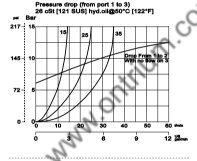


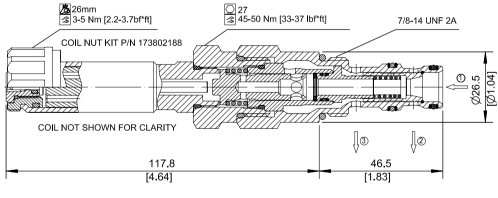


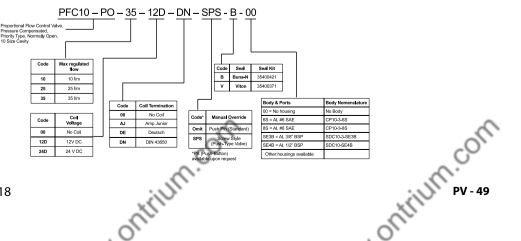
Schematic



Cross-sectional view









Flow Control, Pressure Compensated, Priority Type, Normally Closed



Ŧſ

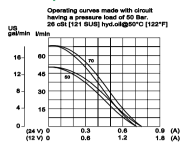
OPERATION

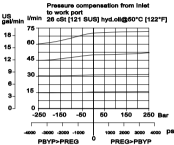
SPECIFICATIONS

This is a pressure-compensated, priority-type, normally-open, spool-type, proportional flow-control. Controlled flow is from port 1 to 3, port 2 is bypass.

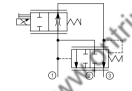
Rated pressure	260 bar [3770 psi]
maximum flow at	PFC12-PO-50: 50 l/min
rated pressure	[13.21 US gal/min]
	PFC12-PO-70: 70 l/min
	[8.5 US gal/min]
Leakage	420 cm ³ /min [25.6 in ³ /min] @
	rated pressure
Weight	0.81 kg [1.79 lb]
Hysteresis	8% maximum
Threshold current	0.2 A (12 VDC coil)
	0.1 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC12-3
Standard Coil	D14E(35W) 35 Watt

Theoretical performance



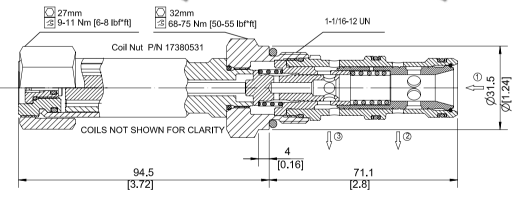






Cross-sectional view

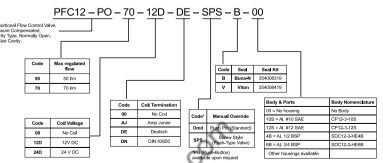




ORDERING INFORMATION

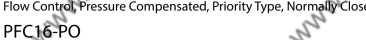
DIMENSIONS

mm [in]





Flow Control, Pressure Compensated, Priority Type, Normally Closed





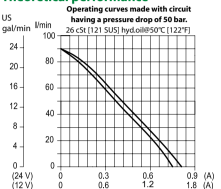
OPERATION

This is a pressure-compensated, priority-type, normally-open, spool-type, proportional flow-control. Controlled flow is from port 1 to 3, port 2 is bypass.

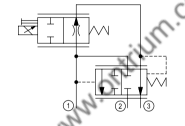
SPECIFICATIONS

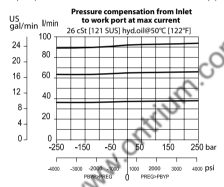
Rated pressure	260 bar [3770 psi]
Rated flow at 260 bar	90 l/min
[3771 psi]	[24 US gal/min]
Leakage	420 cm³/min [25.6 in³/min] @
	rated pressure
Weight	0.97 kg [2.14 lb]
Hysteresis	8% maximum
Threshold current	0.1 A (12 VDC coil)
	0.05 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	SDC16-3
Standard Coil	D14E(35W) 35 Watt

Theoretical performance

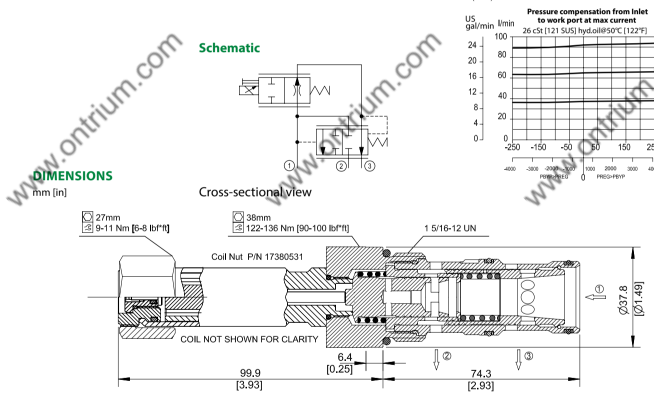


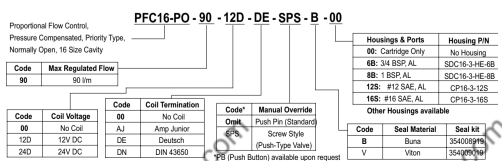
Schematic





Cross-sectional view







Proportional Valves Catalog **Proportional Flow Divider** PFD10-OD



OPERATION

PDF10-OD: Proportional Flow Divider, 10 Size, Normally Open, Divider This is a proportional, compensated, normally open, flow dividing, preengineered HIC. When there is no current applied to the coils, the inlet flow is divided equally between ports A and B. As an example, if inlet flow is 40 LPM, the flow out Ports A and B will divide equally 20 LPM. The performance curve below shows input flow examples of 40, 20 and 10 LPM. Minimum inlet flow is 10 LPM (2.6 GPM). The flow ratio between ports A and B will proportionally vary as current is provided to coils S1 or S2. As current increases to coil S2, the flow to Port B will proportionally increase, while Port A decreases, as shown in the graph. Inversely, as current increases to coil S1, the flow to Port A will proportionally increase, while Port B decreases.



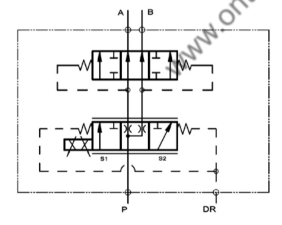
Note that this is not a combiner, the flow only exits Ports A and B. Connect the drain port DR to tank, limiting the pressure on this port to 50 bar (720 psi).

APPLICATIONS

Proportionally divide the input flow between two motors or hydraulic circuits (like HICs). Circuits that can take advantage of this pre-engineered HIC include any function where the motors or the HICs continuously require flow, and you only need to proportionally manage the amount of flow between them. Achieve repeatable, loadindependent flow dividing with the built-in pressure compensator. See performance curve below for compensation capabilities.

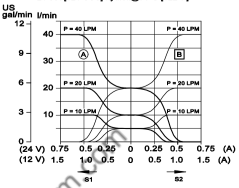
Schematic

230 bar [333	5 psi]
40 l/min	
[10.6 US gal/	min]
50 bar	
[720 psi]	
10 l/min [2.6	US gal/min]
1.15 kg [2.53	lb]
M16	26 Watts
12 V	24 V
1.5 Amp	0.75 Amp
< 4%	
	40 l/min [10.6 US gal/ 50 bar [720 psi] 10 l/min [2.6 1.15 kg [2.53 M16 12 V 1.5 Amp

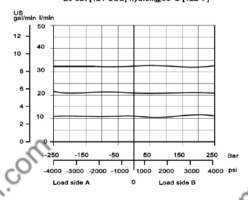


Performance Curves

Flow dividing example curves showing the flow relationship between port A and B as the current varies between the S1 and S2 coils 26 cSt [121 SUS] hyd.oil@50°C [122°F]



Flow compensation from Inlet to port A and B with load. 26 cSt [121 SUS] hyd.oil@50°C [122°F]



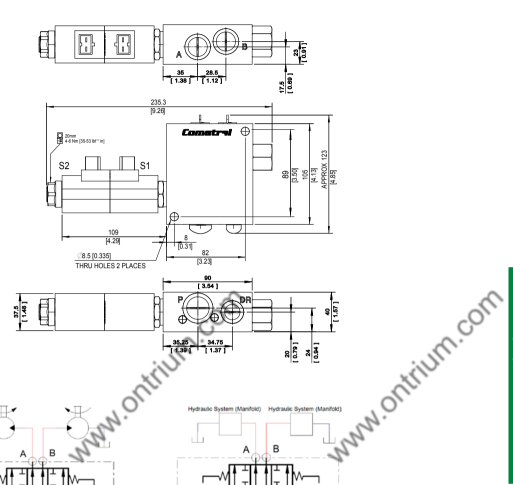


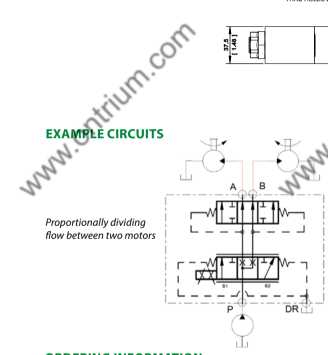
Proportional Valves Catalog Proportional Flow Divider PFD10-OD

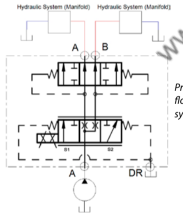


DIMENSIONS

mm [in]







Proportionally dividing flow between two hydraulic systems (HICs)

ORDERING INFORMATION

PFD10-OD-40-24D-AJ-B-4B Proportional Flow Divider, 10 Size. Normally Open, Dividing Body and Ports Max inlet flow 40l/min 4B = Aluminum, 1/2(P), 3/8(A,B), 1/4(D) BSPP Coil voltage 10\$ = Aluminum, #10 (P), #8(A,B), #6 (D) \$AE 12D = 12V DC 24D = 24V DC Seals Seal Kit Coil termination B = Buna-N seals 35400191 For each valve in Manifold v = V. ORITHUM PV-53 V = Viton seals 35400201 For each valve in Manifold FL = Flying Lead DN = ISO 4400 (DIN 43650) DE = Deutsch AJ = Amp Junior AS = Amp SuperSeal 1.5 and Metri-Pack 150 type 1



Pressure Reducing/Relieving, Piloted, Normally Closed PPR10-PAC



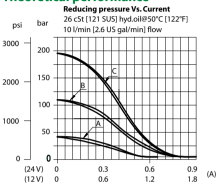
OPERATION

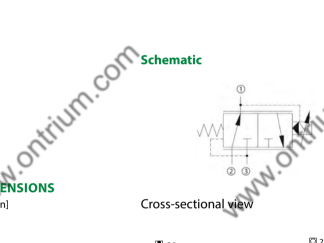
This is a pilot-operated, proportional pressure-reducing/relieving valve (Normally

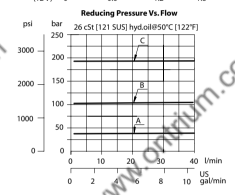
SPECIFICATIONS

Rated pressure	250 bar (3625 psi]
Rated flow at 7 bar	18 l/min
[100 psi]	[5 US gal/min]
Weight	0.62 kg [1.37 lb]
Hysteresis	10% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil)
Maximum control	1.4 A (12 VDC coil)
current	0.7 A (24 VDC coil)
Cavity	SDC10-3
Standard Coil	M19P 22 Watt

Theoretical performance

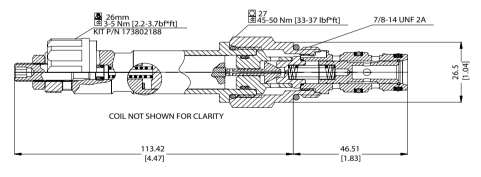


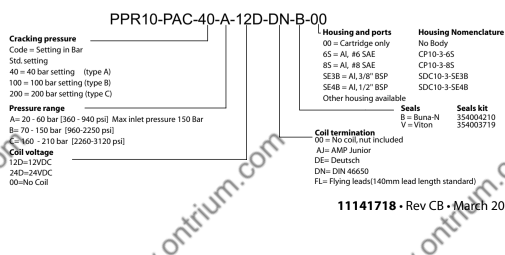




DIMENSIONS

mm [in]









Pressure Reducing, Direct Acting, Normally Open CP558-24

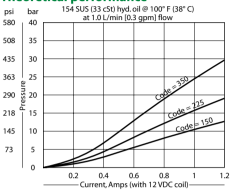
OPERATION

This valve is a direct acting, proportional, pressure reducing/relieving valve.

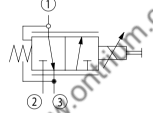
SPECIFICATIONS

Rated pressure	34 bar [500 psi]
Rated flow at 7 bar	4 l/min
[100 psi]	[1 US gal/min]
Weight	0.27 kg [0.60 lb]
Hysteresis	10% maximum
Threshold current	0.1 A (12 VDC coil)
	0.05 A (24 VDC coil)
Maximum control	1 A (12 VDC coil)
current	0.5 A (24 VDC coil)
Cavity	SDC08-3
Standard Coil	D08 16 Watt
Coil nut	322399

Theoretical performance



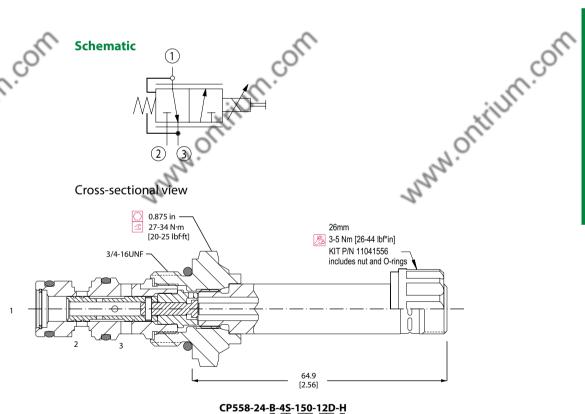




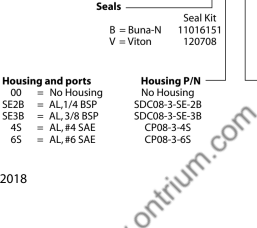
N.Ontrium.com DIMENSIONS

mm [in]

Cross-sectional view



ORDERING INFORMATION



Pressure Code 150 = 10.3 bar [150 psi]

000 = No coil

12D = 12 VDC coil

24D = 24 VDC coil

Voltage

225 = 15.5 bar [225 psi] 350 = 24.1 bar [350 psi]

Connector

0 = No connectorH = DIN 43650

L = LeadS = Spade

AJ = Amp JuniorM2 = Metripak 150Type 1

DE = Deutsch

45 65

= AL, #6 SAE



Proportional Valves Catalog PPR09-POD

OPERATION

Proportional Pressure Reducing / Relieving Valve, Pilot Operated, Normally Open to Drain. With no current to the coil, the "reduced pressure" (port 3) is connected to drain (port 4), while blocking the inlet (port 2). As current is increased to the coil, inlet (port 2) is connected to "reduced pressure" (port 3), proportionally increasing the "reduced pressure" as shown on the performance curve(s). If the "reduced pressure" exceeds the setting induced by the coil, pressure is relieved to drain (port 4). This 09 Series valve uses a 10 size cavity with an 08 size tube and coil, providing an optimal product for high flow and low pressure, while minimizing pressure drop in the system. This valve was formerly branded as XRP 044.

WWW.Orthin.

Shown with Standard Coil and Filter



Shown with Robust Coil and Filter

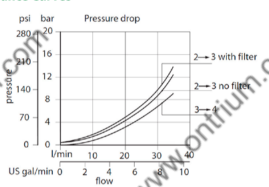
APPLICATION

Common applications include low-pressure proportional pilot control of clutches or hydraulically piloting large directional spool valves. Refer to example circuits. Use the optional screen to help protect the actuator from large particles. Select the robust coil for those extreme environmental conditions – voltage extremes, high temperature, shock & vibration, chemicals, and/or water ingression.

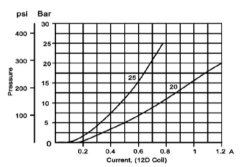
SPECIFICATIONS

Rated pressure	50 bar [725 psi]
Rated flow at 7 bar	25 l/min
[100 psi]	[7 US gal/min]
Weight	0.34 kg [0.75 lb]
Hysteresis	6% maximum
Threshold current	0.15 A (12 VDC coil)
2.	0.08 A (24 VDC coil)
Maximum control current	1.2 A (12 VDC coil)
5	0.6 A (24 VDC coil)
Cavity	SDC10-4
Standard Coil	M13 20 Watt
Robust Coil	R13 16 Watt
	Robust Nut P/N 173800539
	No coil O-rings needed.

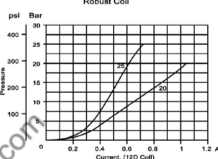
Performance Curves



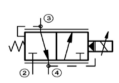
Reducing pressure Vs. Current 26 cSt [121 SUS] hyd.oil at 50°C [122 °F] Standard Coil



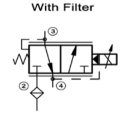
Reducing pressure Vs. Current 26 cSt [121 SUS] hyd.oil at 50°C [122 °F] Robust Coil



Schematic(s)



No Filter

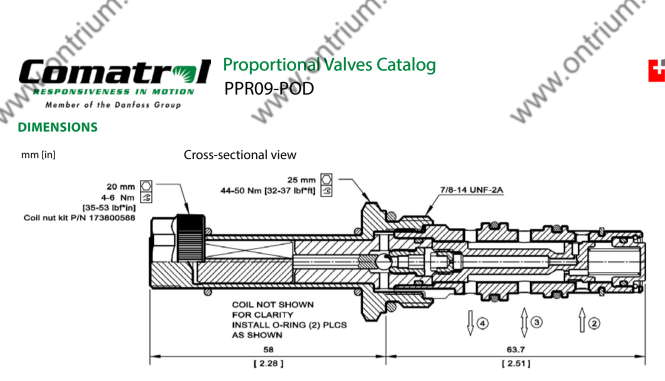




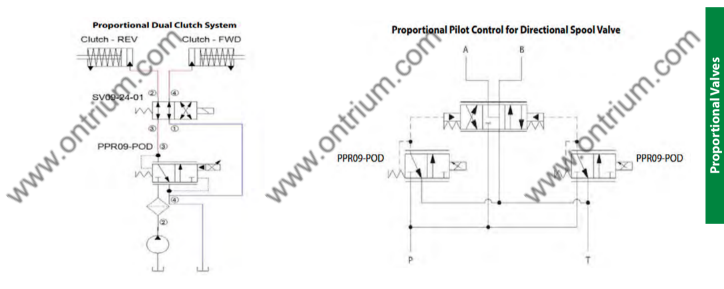
Proportional Valves Catalog PPR09-POD

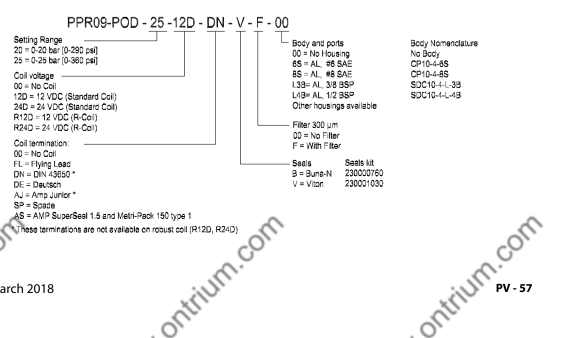


DIMENSIONS



EXAMPLE APPLICATION CIRCUITS







Pressure Reducing/Relieving, Piloted, Normally Closed



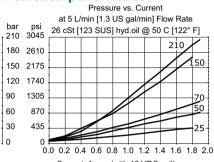
OPERATION

This is a pilot-operated, proportional pressure reducing/relieving valve.

SPECIFICATIONS

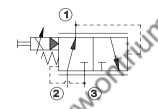
Rated pressure	315 bar [4500 psi]
Rated flow at 7 bar	25 l/min
[100 psi]	[7 US gal/min]
Weight	0.55 kg [1.21 lb]
Hysteresis	3% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	NCS06/3
Standard Coil	M19P 22 Watt

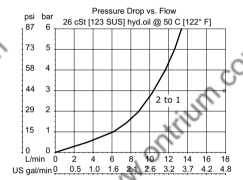
Theoretical performance



Current, Amps (with 12 VDC coil)

Schematic

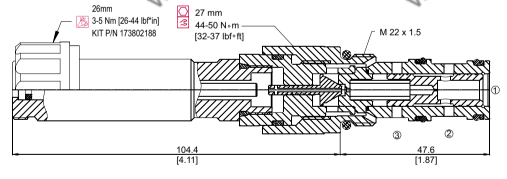




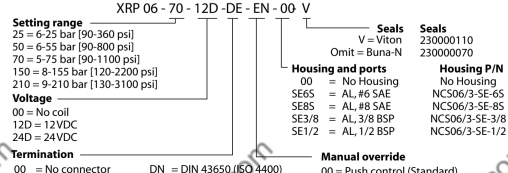
DIMENSIONS

mm [in]

Cross-sectional view



ORDERING INFORMATION



AJ = AMP Jr DE = Deutsch DN = DIN 43650 (ISO 4400) DN1 = "DN" w/Connector FL600 = Lead wires 00 = Push control (Standard) EN = Screw control



Pressure Relieving, Direct Acting, Normally Closed PRV08-DAC



OPERATION

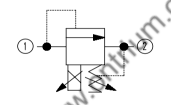
This is a direct acting, normally closed, proportional pressure relief valve.

SPECIFICATIONS

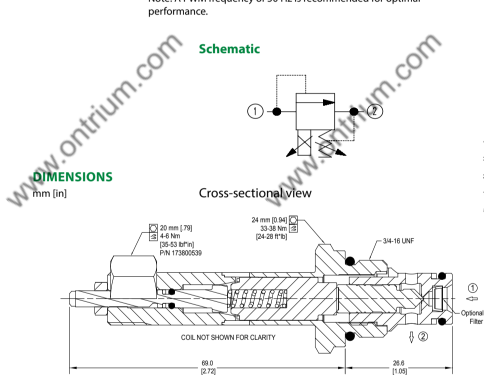
215 bar [3120 psi]
155 bar option: 3.78 l/min [1.0 US gal/min]
215 bar option: 2.84 l/min [0.75 US gal/min]
5% maximum
0 A (12 VDC coil)
0 A (24 VDC coil
0.8 A (12 VDC coil)
0.4 A (24 VDC coil)
155 bar [2250 psi]
215 bar [3120 psi]
SDC08-2
R13 16 Watt

Note: A PWM frequency of 50 Hz is recommended for optimal performance.

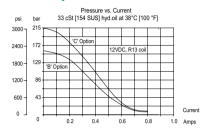
Schematic

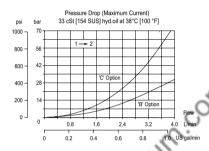


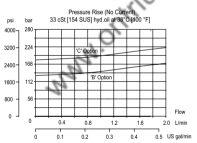
Cross-sectional view

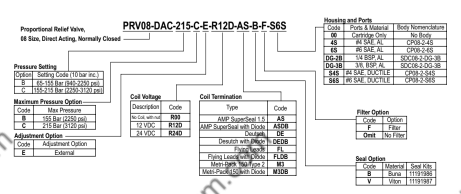


Theoretical performance











Pressure Relieving, Direct Acting, Normally Closed
HPRV08-DAC



OPERATION

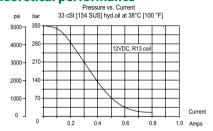
This is a direct acting, normally closed, proportional pressure relief valve.

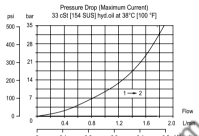
SPECIFICATIONS

Rated pressure	350 bar [5075 psi]
Maximum	1.89 l/min [0.5 US gal/min]
recommended flow	
Hysteresis	5% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil
Maximum control	0.8 A (12 VDC coil)
current	0.4 A (24 VDC coil)
Standard maximum	350 bar [5075 psi]
setting	
Cavity	SDC08-2
Coil	R13 16 Watt

Note: A PWM frequency of 50 Hz is recommended vh. timal p **Schematic** for optimal performance.

Theoretical performance

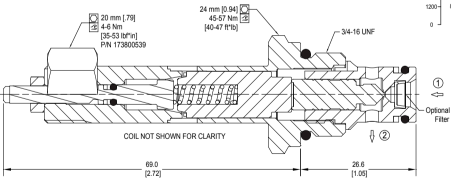




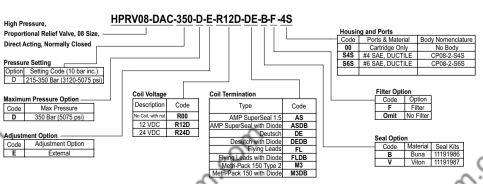
Flow ..6 2.0 L/min . 0.5 US gal/min 0.1

DIMENSIONS mm [in]

Cross-sectional view



Pressure Rise (No Current) 33 cSt [154 SUS] hyd.oil at 38°C [100 °F] 6000-420 4800-336 2400-Flow 0.4 2.0 L/min 0.1 0.5 US gal/min 0.2 0.3 0.4





Pressure Relieving, Direct Acting, Normally Open
XMD 04



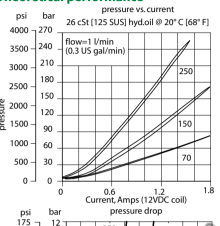
OPERATION

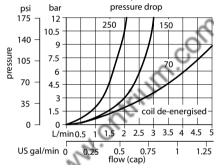
This is a direct-acting normally-open, proportional relief valve.

SPECIFICATIONS

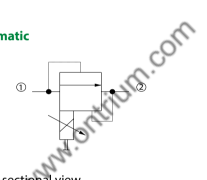
Rated pressure	250 bar [3600 psi]
Rated flow	5 l/min
	[1 US gal/min]
Weight	0.44 kg [0.97 lb]
Hysteresis	3% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	NCS04/2
Standard Coil	M19P 22 Watt

Theoretical performance

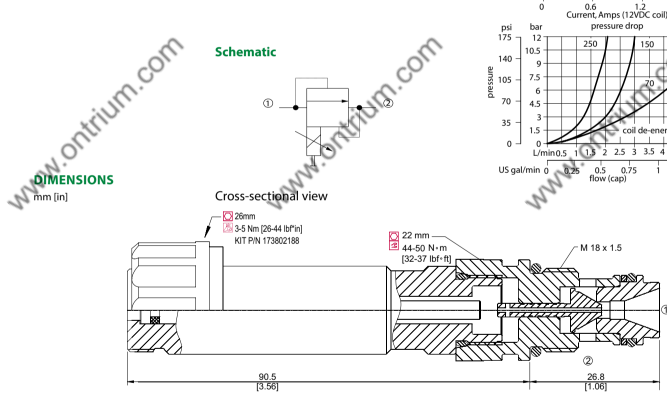


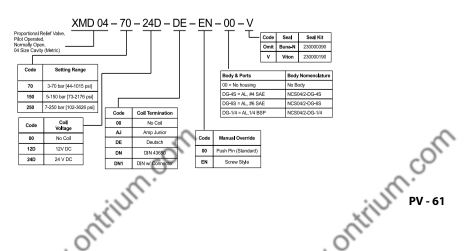


Schematic











Pressure Relieving, Direct Acting, Normally Open
CP558-20



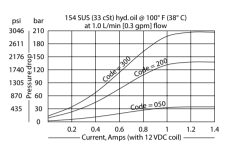
OPERATION

This is a direct-acting normally-open, proportional relief valve.

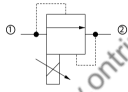
SPECIFICATIONS

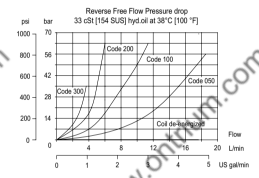
Rated pressure	210 bar [3000 psi]
Rated flow	8 l/min
	[2 US gal/min]
Weight	0.48 kg [1.06 lb]
Hysteresis	10% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil)
Maximum control	1.2 A (12 VDC coil)
current	0.6 A (24 VDC coil)
Cavity	SDC08-2
Standard Coil	D10 30 Watt
Coil nut	321978

Theoretical performance



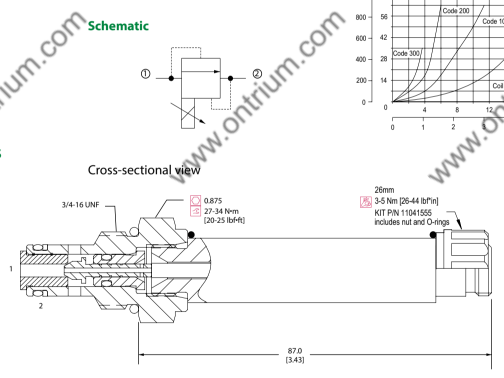
Ontrilling Contrilling Contril

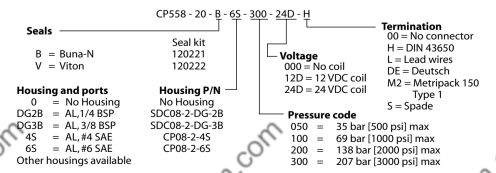




DIMENSIONS

mm [in]







Proportional Valves Catalog Relief, Pilot Operated, Normally Closed PRV10-POC



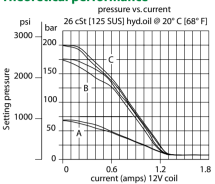
OPERATION

This is a normally-closed, pilot-operated, proportional relief valve.

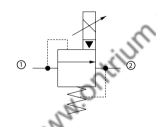
SPECIFICATIONS

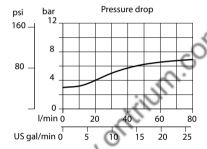
Rated pressure	250 bar [3600 psi]
Rated flow	76 l/min
	[20 US gal/min]
Weight	0.53 kg [1.17 lb]
Hysteresis	10% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil)
Maximum control	1.4 A (12 VDC coil)
current	0.7 A (24 VDC coil)
Cavity	SDC10-2
Standard Coil	M19P 22 Watt

Theoretical performance



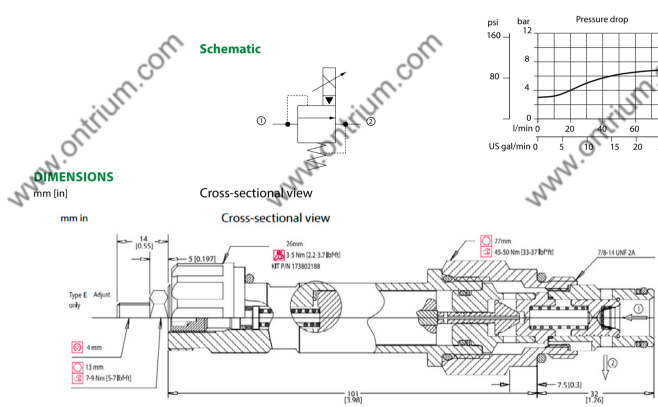
Schematic

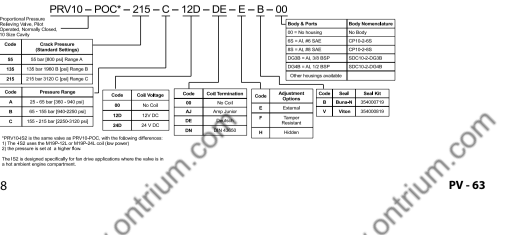




Cross-sectional view

Cross-sectional view







Relief, Pilot Operated, Normally Closed PRV12-POC



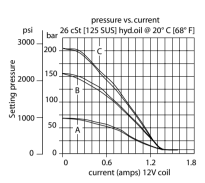
OPERATION

This is a normally-closed, pilot-operated, proportional relief valve.

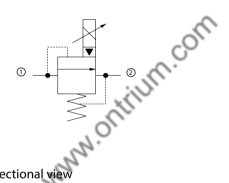
SPECIFICATIONS

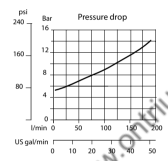
Rated pressure	250 bar [3600 psi]
Rated flow	180 l/min
	[48 US gal/min]
Weight	0.62 kg [1.37 lb]
Hysteresis	10% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil)
Maximum control	1.5 A (12 VDC coil)
current	0.8 A (24 VDC coil)
Cavity	SDC12-2
Standard Coil	M19P 22 Watt

Theoretical performance

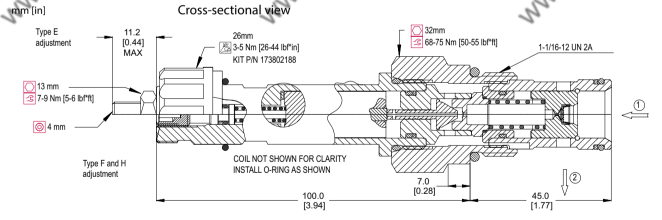


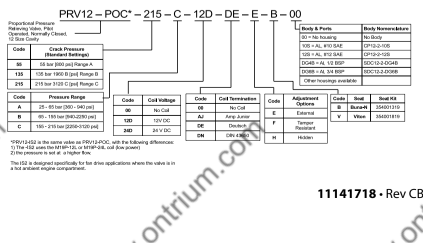
Schematic





Ontrium.com DIMENSIONS







Proportional Valves Catalog Relief, Pilot Operated, Normally Open XMP 06



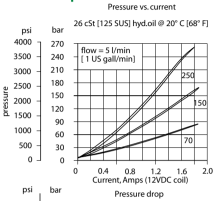
OPERATION

This is a pilot-operated, normally-open, proportional relief valve.

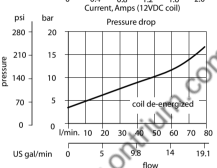
SPECIFICATIONS

Rated pressure	315 bar [4500 psi]
Rated flow	50 l/min
	[13 US gal/min]
Weight	0.53 kg [1.17 lb]
Hysteresis	3% maximum
Threshold current	0 A (12 VDC coil)
	0 A (24 VDC coil)
Maximum control	1.8 A (12 VDC coil)
current	0.9 A (24 VDC coil)
Cavity	NCS06/2
Standard Coil	M19P 22 Watt

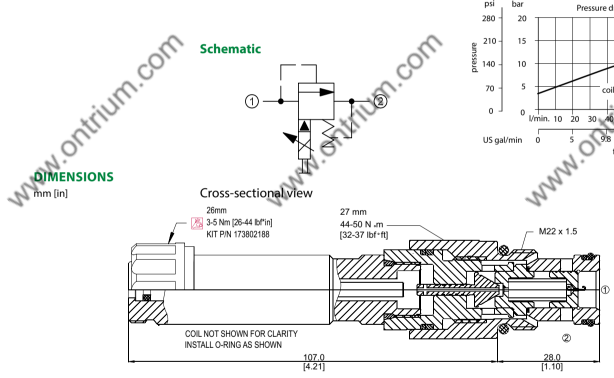
Theoretical performance

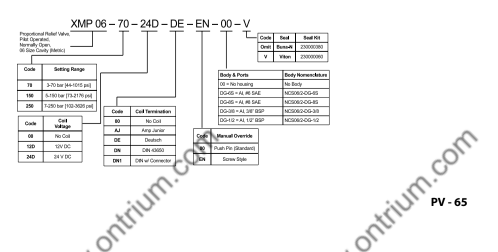


Schematic (1)



Cross-sectional view





www.orthurn.com

WWW.Ontrium.com

Contrium.com

www.ontrium.com