

Proportional Pilot Operated Pressure Relief Valves

SR4P2-B2

7/8-14 UNF • pmax 350 bar (5076 PSI) • Qmax 60 L/min (15.85GPM)

- □ Screw-in cartridge design
- Pilot operated
- □ Three pressure ranges
- □ Pressure output proportional to DC current input

Functional Description

The valve is designed for continuous regulation of pressure in the circuit.

The valve is pilot operated using the pilot stage of SR1P2-A2 execution.

Due to two stage pilot design the valve is able to control high hydraulic power in circuit.

The complete valve consist of pilot stage valve SR1P2-A2 and main stage size 7/8-14 UNF.

In the basic position (with the coil de-energized) the port P is fully open to the tank.

Connection to the pilot stage is realized with nozzles (5) and (6) and the spring chamber (4) is unloaded to the tank port.

When the DC current is applied to solenoid (10) at spring (9) increases force to the seat (8) and it continuously closes.

Build up pressure acts on spool (3) in spring chamber (4) against the pressure line P thus closing the P line to the Tank port.

The valve opens when the increasing pressure on P line reaches value set by proportional solenoid (10). In this situation the main spool (3) shift to open the Tank line against the spring (4).

Build up pressure P in system is proportional to the energizing current at solenoid (10).

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The minimum value of cracking pressure can be adjusted using the screw (12), position of which is secured with nut (11). The adjusting screw (12) can be used as emergency control. Screw (13) is used to air bleed the solenoid control system. To ensure self bleeding of the valve it is recommended to install it in a vertical position with the solenoid facing downwards. Bleeding process is necessary for the proper function of the valve.

Pilot stage valve SR1P2-A2 (catalogue no. HA 5122) can be ordered separately as a built-in proportional directly operated pressure relief valve. The main stage of the valve can be also ordered separately – see spare parts.

The valve body and the adjustment screw are zinc coated.





Technical Data

Valve size		B2
Cartridge Cavity		7/8-14UNF-2A
Maximum operating pressure at ports P	bar (PSI)	350 (5076)
Maximum operating pressure at ports T*	bar (PSI)	100 (1450)
Flow range	L/min (GPM)	0 ÷ 60 (0 ÷15.85)
Hydraulic fluid		Hydraulic oils of power classes (HL, HLP) to DIN 51524
Fluid temperature range (FPM)	°C (°F)	-20120 (-4 248)
Ambient temperature range	°C (°F)	-20 80 (-4176)
Viscosity range	mm ² /s (SUS)	10 500 (49 2450)
Duty cycle	%	100
Enclosure type to EN 60 529		IP67 (IP65)
Maximum valve tightening torque	Nm (lbf.ft)	50+5
Optimum dither control	Hz	250
Maximum degree of fluid contamination		Class 21/18/15 according to ISO 4406
Minimum reachable pressure for $Q = 5 L/min$	bar (PSI)	- 7 (101 5)
(1.321 GPM)	Dai (FSI)	~ 7 (101,3)
Valve hysteresis	%	< 5
Weight	kg (lb)	0,580 (1.278)
Mounting position		When possible, the valve should be mounted with solenoid faced down.
Valve body (data shee HA 0018)		SB-B2
*Pressure in T influences $p = f(I) a p = f(Q)$ valve	performance	

Solenoid Technical Data

Type of coil	V	12 DC	24 DC
Limit current	А	1	0,6
Resistance at 20 °C (68 °F)	Ω	6,5	20,8
Quenching diode (E2, E4, E13)		BZW06-19B	BZW06-33B

Valve Dimensions

Dimensions in millimeters and (inches)





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	25,3+0,4(0.99+0.016) 25,3+0,4(0.99+0.016) 25,3+0,4(0.1+0.016) min 16(0.63) 2,5+0,4(0.1+0.016) max 1(0.04) (56 0)+0 0 (10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 +	A 05 A 00.05 A 00.05 A 00.010 00.010 00.010 00.010 00.010	$\underbrace{0,2}{\mathbb{R}}, \underbrace{R}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}}, \underbrace{R}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}, \underbrace{0,2}{\mathbb{R}}, \underbrace{0,2}{\mathbb{R}, \underbrace{0,2}{$
Spare Parts			
Spare Parts		Type of the coil	
Spare Parts	E2	Type of the coil E4	E13
Spare Parts Solenoid coil	E2	Type of the coil E4 Ordering number	E13
Spare Parts Solenoid coil	E2 28145600	Type of the coil E4 Ordering number 28145800	E13 29867600
Spare Parts	E2 28145600 27824300	Type of the coil E4 Ordering number 28145800 27824400	E13 29867600 29868600
Spare Parts	E2 28145600 27824300 Designa	Type of the coil E4 Ordering number 28145800 27824400 tion	E13 29867600 29868600 Ordering number
Spare Parts	E2 28145600 27824300 Designa SR6H2-B	Type of the coil E4 Ordering number 28145800 27824400 tion 2/HV	E13 29867600 29868600 Ordering number 29248100
Spare Parts Solenoid coil Iominal voltage coil 2 V DC 4 V DC Iain valve	E2 28145600 27824300 Designa SR6H2-B Dimensions,	Type of the coil E4 Ordering number 28145800 27824400 tion 2/HV quantity	E13 29867600 29868600 Ordering number 29248100 Ordering number
Spare Parts Folenoid coil Iominal voltage coil 2 V DC 4 V DC Nain valve	E2 28145600 27824300 Designa SR6H2-B Dimensions, Dualseal - PU	Type of the coil E4 Ordering number 28145800 27824400 tion 2/HV quantity O-ring	E13 29867600 29868600 Ordering number 29248100 Ordering number
Solenoid coil Solenoid coil Iominal voltage coil 2 V DC 4 V DC Main valve Seal kit (Main valve)	E2 28145600 27824300 Designa SR6H2-B Dimensions, Dualseal - PU 13,47x15,87x3,1 (1pc)	Type of the coil E4 Ordering number 28145800 27824400 tion 2/HV quantity Q-ring 19,4x2,1 (1pc)	E13 29867600 29868600 Ordering number 29248100 Ordering number 18960500

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