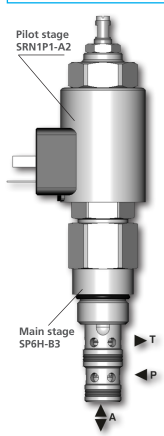
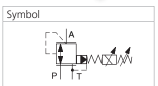


# **SPN4P1-B3**

7/8-14 UNF • Q<sub>my</sub> 60 l/min (16 GPM) • p<sub>my</sub> 350 bar (5100 PSI)







The volume flow, which is needed for control of output pressure and maintaining the adjusted value of reducing pressure, flows permanently through the pilot stage of valve.

# **Technical Features**

- > Decreasing pressure output proportional with increasing DC current input
- > Low hysteresis, accurate pressure control and low pressure drop
- > Wide pressure range up to 350 bar
- Mechanical adjustment of minimum cracking pressure
- > High flow capacity
- > Solenoid electrical terminal acc. to EN 175301-803-A, AMP Junior Timer, Deutsch DT04-2P
- > 12 or 24 V DC coils
- > In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227. Enhanced surface protection for mobile sector available for the steel parts (ISO 9227, 520 h salt spray)

## **Functional Description**

A pilot-operated proportional pressure reducing valve in the form of a screw-in cartridge. The valve is designed for continuous regulation of pressure in the consumer port. The complete valve consists of a pilot stage valve SRN1P1-A2 and a main stage with connection 7/8-14 UNF. Due to its 3-way design the valve is capable to relief the secondary pressure to the tank port. To set the minimum cracking pressure use the adjusting screw (s=5) which incorporates also an air bleed screw. Back pressure on port T becomes additive to the pressure setting of the valve. Air bleeding is necessary for the correct function of the valve.

Installation: When possible, the valve should be mounted below the reservoir oil level. This will maintain oil in the actuator, preventing instability caused by air in the system. If this is not possible, mount the valve for best results vertically downward coil and ensure proper air bleeding.

#### **Technical Data**

Valve size / Cartridge cavity		7/8-14 UNF-2A / B3 (C-10-3)			
Max. operating pressure (port P)	bar (PSI)	350 (5080)			
Max. operating pressure (port T)	bar (PSI)	100 (1450)			
Max. flow	l/min (GPM)	60 (15.9)			
Max. control flow	l/min (GPM)	0.2 (0.05)			
Fluid temperature range (NBR)	°C (°F)	-30 +80 (-22 176) -20 +120 (-4 248) -30 +80 (-22 176)			
Fluid temperature range (FPM)	°C (°F)				
Ambient temperature range	°C (°F)				
Min. setting pressure	bar (PSI)	6 (87) for 0 l/min (0 GPM)			
Hysteresis	%	<			
Solenoid data					
Supply voltage	V	12 DC	24 DC		
Limit current	А	1	0.6		
Rated resistance at 20 °C (68 °F)	Ω	6.5±5 %	20.6±5 %		
Duty cycle	%	100			
Optimal PWM frequency	Hz	160			
Quenching diode		BZW06-19B	BZW06-33B		
Enclosure type acc.to EN 60529**		(acc.to termin	al type) IP65 / IP67 / IP69K		
Weight with solenoid	kg (lbs)	0.6 (1.32)			
	Data Sheet	Тур			
General information	GI_0060	Products and ope	Products and operating conditions		
Coil types	C_8007	C19	C19B*		
Valve bodies In-line mounted	SB_0018	SB-B3*			
Cavity details / Form tools	SMT_0019	SMT-B3*			
Spare Parts	SP_8010				
Compatible control unit		EL7-	-E*		

<sup>\*\*</sup>The indicated IP protection level is only reached with a properly mounted connector.

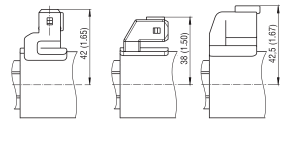
# **Dimensions** in millimeters (inches)

## Connector type

E1, E2 - IP65 EN 175301-803-A

Ø15,82 (0.62) O 27 0 24 O 27 O 13 8+2 Nm & ₹30+2 Nm **2**9+5 Nm €50+5 Nm (22.1+1.48 lbf.ft) (6.6+3.7 lbf.ft) (5.9+1.5 lbf.ft) (37+3.7 lbf.ft) 41,5 (1 (1.46)Ø17,42 (0.69) 49,4 (1.95) 46,5 (1.83) 128 (5.06)

E3, E4 - IP67 AMP Junior Timer - radial E3A, E4A - IP67 AMP Junior Timer - axial E12A, E13A - IP67 / IP69K Deutsch DT04-2P



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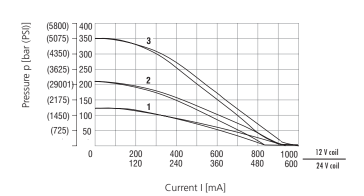


An electronic control unit (ECU) EL7 is used for the valve control. The ECU converts the input command signal into an output current control PWM signal for solenoid coils. The ECU EL7 is available as external for connection to the DIN rail (EL7-E, see datasheet HA 9152) or integrated on the valve in the form of connector plug (EL7-I, see datasheet HA 9151).

# **Characteristics** measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

#### Reduced pressure related to control signal

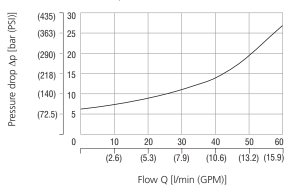
Q = 0 l/min (0 GPM), pressure in port T= 0 bar, PWM 160 Hz



D	10	21	2.5
Pressure range	12	Z I	35
	1	2	3

## Pressure drop related to flow rate

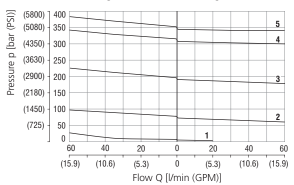
100% of control current, A-T direction



#### Reducing - relieving pressure related to flow rate

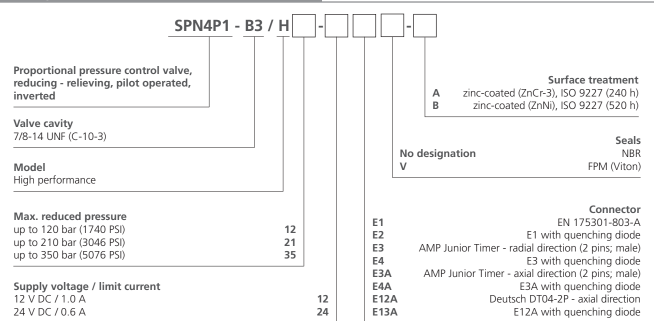
Pressure range 35, Input 400 bar, various control currents

relieving function A-T / reducing function P-A



Control	1	2	3	4	5	
current	100%lmax	75%Imax	50%Imax	25%Imax	0%lmax	

# **Ordering Code**



Main stage ordering key: SP6H-B3/HV For other solenoid terminals see data sheet No. 8007

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