

# Screw-in Cartridge Proportional Flow Control Valve

# SF32P-C3/H

### 1-1/16-12 UN • inlet Q<sub>max</sub> 100 l/min (26 GPM) / regulated Q<sub>max</sub> 60 l/min (16 GPM) • p<sub>max</sub> 350 bar (5100 PSI)

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Proportional flow control operated by solenoid, realized by smooth regulation of flow cross section

- Possible remote flow control by electric command signal
- Pressure drop stabilisation with 3-way pressure compensator
- Regulated volumetric flow independent of load change on an actuator and input pressure fluctuation
- > A and T may be fully pressurized up to 350 bar
- The 3-way pressure compensator can be changed into 2-way compensator by closing port 2 in the block
- Three types of connector for electric supply of coils available
- Additional protection of electronic control unit by incorporating a quenching diode into the connector
- Manual opening of throttle spool by manual override
- Standard version zinc-coated with surface protection acc. to ISO 9227 (520 h salt spray)

#### **Functional Description**

**Technical Features** 

Screw-in cartridge proportional flow control valve with 3-way pressure compensator. The valve is designed to control the speed hydraulic cylinder or hydraulic motor in applications where minimal speed as load or pump supply pressures change. When port 2 is connected to tank, the valve acts as a bypass and the excess fluid is discharged through port 2 back to the tank. Proportional flow control operated by solenoid, is realized by smooth regulation of flow cross section. The flow rate smoothly increases with the increasing command signal, current flowing through the coil winding.

When the port 2 is closed, the valve changes its function into flow control valve with 2-way pressure compensator and the pressure drop is controlled by fluid flow throttling at the edge of compensator spool. Under the condition that the bypass port (2T) is open, the maximum input flow 100 l/min (26.4 GPM) from the pump (1P) is divided into the maximum regulated flow 60 l/min (15.9 GPM) to the actuator (3A) and the flow 40 l/min (10.6 GPM) into the tank (2T).

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).

## Technical Data

Valve size / Cartridge cavity1-1/16-12 UN-2A / C3 (C-12-3)Max. inlet flow (port 1)I/min (GPM)100 (26.4)Regulated flowVmin (GPM)0 60 (0 15.9)Max. operating pressure in all portsbar (PSI)350 (5080)Fluid temperature range (NBR)°C (°F)-30 +80 (-22 +176)Fluid temperature range (FPM)°C (°F)-30 +80 (-4 +176)Ambient temperature range°C (°F)-30 +80 (-22 +176)Hysteresis%<8Weightkg (lbs)1.17 (2.58)Solenoid dataSupply voltageV12 DCLimit currentA2.61.0Rated resistance at 20 °C (68 °F) $\Omega$ 2.33 ± 6 %Circle $\Omega$ $\Omega$ $\Omega$					
Max. inlet flow (port 1)I/min (GPM)100 (26.4)Regulated flowI/min (GPM) $0 \dots 60 (0 \dots 15.9)$ Max. operating pressure in all portsbar (PSI) $350 (5080)$ Fluid temperature range (NBR)°C (°F) $-30 \dots +80 (-22 \dots +176)$ Fluid temperature range (FPM)°C (°F) $-20 \dots +80 (-4 \dots +176)$ Ambient temperature range°C (°F) $-30 \dots +80 (-22 \dots +176)$ Hysteresis% $< 8$ Weightkg (lbs) $1.17 (2.58)$ Solenoid dataSupply voltageVLimit currentA $2.6$ Rated resistance at 20 °C (68 °F) $\Omega$ $2.33 \pm 6 \%$ Solenoid dataSupply sole of the sistence at 20 °C (68 °F) $\Omega$	Valve size / Cartridge cavity		1-1/16-12 UN-2A / C3 (C-12-3)		
Regulated flowI/min (GPM) $0 \dots 60 (0 \dots 15.9)$ Max. operating pressure in all portsbar (PSI) $350 (5080)$ Fluid temperature range (NBR)°C (°F) $-30 \dots +80 (-22 \dots +176)$ Fluid temperature range (FPM)°C (°F) $-20 \dots +80 (-4 \dots +176)$ Ambient temperature range°C (°F) $-30 \dots +80 (-22 \dots +176)$ Hysteresis% $< 8$ Weightkg (Ibs) $1.17 (2.58)$ Solenoid data $Solenoid data$ Supply voltageV $12 \text{ DC}$ $24 \text{ DC}$ Limit currentA $2.6$ $1.0$ Rated resistance at $20 ^{\circ}$ C (68 °F) $\Omega$ $2.33 \pm 6 ^{\circ}$ $13.1 \pm 6 ^{\circ}$	Max. inlet flow (port 1)	l/min (GPM)	100 (26.4)		
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Ambient temperature range°C (°F) $-30 \dots +80 (-22 \dots +176)$ Hysteresis%<8	Fluid temperature range (FPM)	°C (°F)	-20 +80 (-4 +176)		
Hysteresis  %  < 8    Weight  kg (lbs)  1.17 (2.58)    Solenoid data  Supply voltage  V    Limit current  A  2.6    Rated resistance at 20 °C (68 °F)  Ω  2.33 ± 6 %	Ambient temperature range	°C (°F)	-30 +80 (-22 +176)		
Weight  kg (lbs)  1.17 (2.58)    Solenoid data	Hysteresis	%	< 8		
Solenoid data  V  12 DC  24 DC    Supply voltage  V  2.6  1.0    Limit current  A  2.6  1.0    Rated resistance at 20 °C (68 °F)  Ω  2.33 ± 6 %  13.1 ± 6 %	Weight	kg (lbs)	1.17 (2.58)		
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Rated resistance at 20 °C (68 °F)  Ω  2.33 ± 6 %  13.1 ± 6 %	Limit current	A	2.6	1.0	
	Rated resistance at 20 °C (68 °F)	Ω	2.33 ± 6 %	13.1 ± 6 %	
Duty cycle % 100	Duty cycle	%	100		
Optimal PWM frequency Hz 120	Optimal PWM frequency	Hz	120		
Quenching diode BZW06-19B BZW06-33B	Quenching diode		BZW06-19B	BZW06-33B	
Enclosure type acc.to EN 60529** IP65 / IP67 / IP69K	Enclosure type acc.to EN 60529**		IP65 / IP67 / IP69K		
Data Sheet Type		Data Sheet	Туре		
General information GI_0060 Product and operating conditions	General information	GI_0060	Product and operating conditions		
Coil types C 8007 C22B	Coil types	C 8007	C22B		
Valve In-line mounted SB_0018 SB-C3*	Valve In-line mounted	SB_0018	SB-C3*		
bodies Sandwich mounted SB-04(06)_0028 SB-*C3* (only for size 10)	bodies Sandwich mounted	SB-04(06)_0028	SB-*C3* (only for size 10)		
Cavity details / Form tools SMT_0019 SMT-C3*	Cavity details / Form tools	SMT_0019	SMT-C3*		
Spare parts SP_8010	Spare parts	SP_8010			
Compatible control unit EL7-E*	Compatible control unit		EL7-E*		

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

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

#### Regulated flow at port A related to control signal



Control Signal [%]

#### **Pressure drop** $\Delta p - P \rightarrow T$ , 0% of control current









\*For other supply voltages of coils see data sheet C\_8007.