

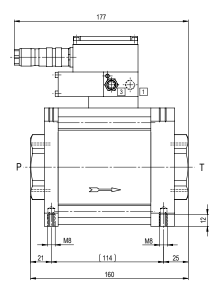
pressure limitation valve type SPB-S 32

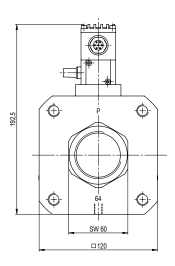
	control valve proportional	oportional externally controlled	
		-	
		oressure range PN 5-64 bar orifice DN 32 mm connection thread function stepless pressure regulation Image: Construction bypass version Image: Construction	
	orifice		
	connection		
	function		
0	lunction		
Share and the second			
		× 1	1 PINCI
0 64			
0			
	design	n externally controlled with spring return	
\bigwedge	body materials	1	(4)
Above stated body materials refer to the valve port connections that get in	body materials	-	
contact with the media only!		 steel, galvanized 	5
		3	6
	valve seat	metal on metal	-
	seal materials	FPINI, PIFE	
		1 10 11	
		general specifications	options
details needed for main valve	ports	SPB threads G 1 1/2	SAE port DIN ISO 6162
orifice			
port	function	stepless regulation	
 port pressure regulating range 	pressure regulation range	bar 5-64	
 flow rate 	flow rate media	m ³ /h 24,0 liquid - highly viscous - contai	minated
media	media	ilquid - flighty viscous - contai	minated
media temperature	abrasive media		
ambient temperature	flow direction	P ⇔ T as marked	
details needed for propertional value	settling time	ms < 900	
details needed for proportional valve	media temperature	°C 0 to +60	
 nominal voltage actuation pressure range min/max 	ambient temperature	°C 0 to +50	
	approvals mounting	mounting holes	
	weight	kg 8,4	
	additional equipment		
		electrical specifications	options
	nominal voltage	UB DC 24 V (max. residual ripple	10 %)
	current consumption	DC < 0,7 A	
	control signals	UE 0-10 V (RE 10 KΩ)	
	protection	IP65 (P54) acc. DIN 40050	
	energized duty rating	ED 100 % (observe the connection	
	connection	plug with 7 contacts / wire diameter 6-8 mm	
		pneumatic specifications	options
	actuation pressure range	bar see actuation pressure-diagra	
	compressed air	DIN ISO 8573-1 grade of con	
	control	by 3/2 way proportional valve	
	actuator ports	1 G 1/8	
\wedge		connection plan	connection conditions
The valves' technical design is based			
on media and application requirements.		1	When supplying the electrical set point
This can lead to deviations from the general specifications shown on the data sheet with			signal to the proportional valve, the ac-
regards to the design, sealing materials and			tuating air must already be present. (see
characteristics.			actuation pressure-diagram).
A			
If order or application specifications are		1 2 3 4 5 6 7	position of installation
incomplete or imprecise there exists a risk of		੶੶ੑ੶ੑ੶ੑ੶ੑ੶ੑ੶ੑ੶	•
an incorrect technical design of the valve for			arbitrarly, but regulator not downwards.
the required application. As a consequence,			
the physical and / or chemical properties of the materials or seals used, may not be sui-			
table for the intended application.			
		$U_{r} = 0V = 0V$	

specifications not highlighted are standard specifications highlighted in grey are optional

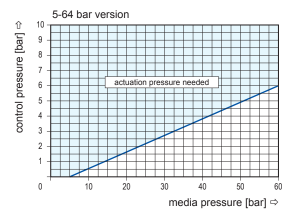
U_B 0V U_E 0V +24V

type SPB-S 32

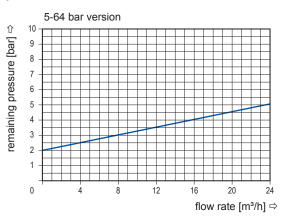




actuation pressure-diagram



pressureless circulation mode



Sound creation during low pressure circulation mode and flow Q= 24 m³/h ca. 70 dbA