Control blocks for two-hand start ZSB

FESTO



Key features

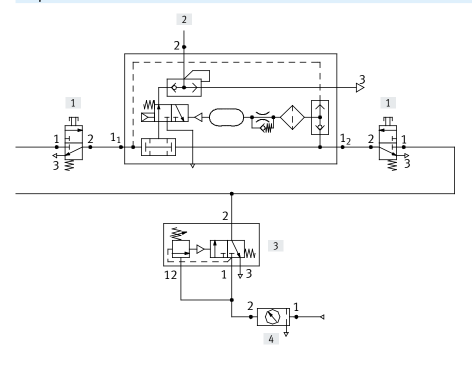
Function

The pneumatic control block for twohand start ZSB is used where the operator is exposed to a risk of accident during manual operation, e.g. when triggering compressed air cylinders or equipment where both hands must be out of the danger zone during start-up. The ZSB only switches when both inputs $\mathbf{1}_1$ and $\mathbf{1}_2$ of the ZSB are supplied simultaneously, i.e. within max. 0.5 seconds, by two external 3/2-way pushbutton valves. There is an output signal at connection 2. If both pushbutton valves are activated, outlet 2 is pressurised.

If one or both pushbutton valves are released, the flow is immediately interrupted and outlet 2 is no longer pressurised. The system exhausts from 2 to 3.

The pneumatic control block for twohand start is a safety device as defined in the EU Machinery Directive. It conforms to category 1, PL "c" in accordance with EN ISO 13849-1 and to Type III A in accordance with EN 574.

Sample circuit

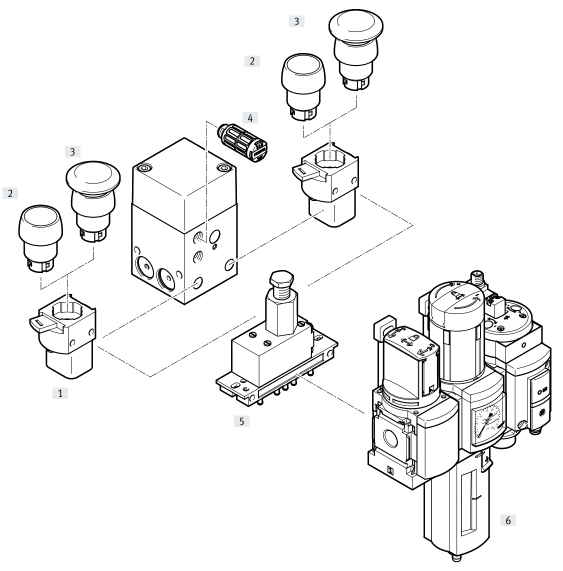




When installing the two manual pushbuttons for actuating the control block for two-hand start, make sure that the protective effect cannot easily be overridden, e.g. through actuation with a hand and elbow etc. If necessary, attach an additional guard plate to the manual pushbuttons!

- [1] Front panel valve with pushbutton actuator, e.g. SV-3, T-30
- [2] Control chain
- [3] Pressure sequence valve, e.g. VD-3-PK-3
- $\begin{tabular}{ll} [4] & Service unit components, e.g. MS or D series \\ \end{tabular}$

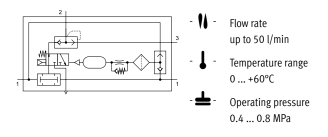
Peripherals overview



Access	ories	us .		
		Brief description	→ Page/Internet	
[1]	Front panel valve SV	Poppet valve with quick snap-in coupling for actuator attachments	6	
[2]	Pushbutton actuator T	Actuator attachment for front panel valve SV	6	
[3]	Mushroom pushbutton P	Actuator attachment for front panel valve SV	6	
[4]	Silencer U	For noise reduction at the exhaust port	6	
[5]	Pressure sequence valve VD	For securing the minimum pressure of 4 bar required for operation	6	
[6]	Service unit combination • D series	For compressed air preparation	lfr*k*	
	MS series		msb	

Control blocks for two-hand start ZSB

Datasheet





Safety data	afety data	
Safety function	Two-hand control in accordance with EN ISO 12100	
Performance Level (PL)	Two-hand control: category 1, PL c in accordance with EN ISO 13849-1	
Tried-and-tested component	Yes	
Standard approval	Type III A according to EN574	
Certificate-issuing authority	IFA 1201046	
CE marking (see declaration of conformity)	To EU Machinery Directive	
Shock resistance	Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27	

General technical data		
Pneumatic connection		G1/8
Nominal width [mm]		4
Actuation type		Pneumatic
Design		Poppet valve with spring return
Type of mounting		Via through-hole
		Via female thread
Mounting position		Any
Standard nominal flow rate [l/min]		50
Product weight [g]		420

Operating and environmental	and environmental conditions		
Operating pressure	[MPa]	0.4 0.8	
	[bar]	48	
	[psi]	58 116	
Operating medium	'	Compressed air to ISO 8573-1:2010 [7:4:4]	
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)	
Ambient temperature [°C]		0 +60	
Corrosion resistance class CRC ¹⁾		1	
CE marking (see declaration of conformity) ²⁾		To EU Machinery Directive	
UKCA marking (see declaration of conformity) ²⁾		To UK regulations for machines	
Certificate-issuing authority		IFA 1201046	
		Intertek UK-MCR-0080	

- 1) More information www.festo.com/x/topic/crc
- 2) More information: www.festo.com/catalogue/zsb \rightarrow Support/Downloads.

Materials	
Housing	Anodised wrought aluminium alloy
Cover	Die-cast aluminium
Seals	NBR
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Part no.

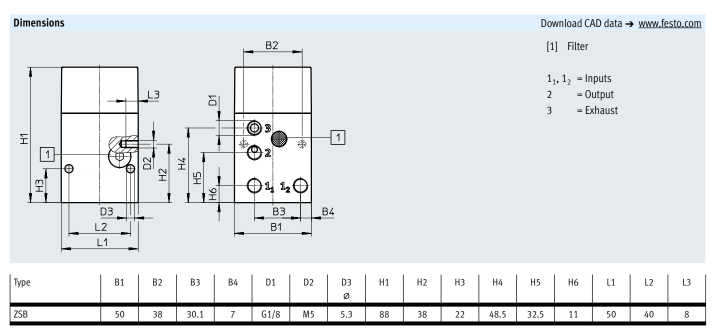
576656

Type **ZSB-1/8-B**

Datasheet

Ordering data

Control block for two-hand start



Control blocks for two-hand start ZSB

Accessories

Ordering data – Fro	ont panel valve SV				Datasheets → Internet: sv
	Pneumatic connection	Valve function	Operating pressure [bar]	Part no.	Туре
	M5	3/2-way valve, closed, monostable	-0.95 8	6817	SV-3-M5
Sadania a data - Bu					
Jraering data – Pl	Ishbutton actuator T Colour	Installation diameter [mm]		Part no.	Datasheets → Internet: Type
	Black	22.5		9289	T-22-SW
		30.5		9291	T-30-SW
Ordering data – M	ushroom pushbutton P				Datasheets → Internet: p
•	Colour	Installation diameter [mm]		Part no.	Туре
	Black	22.5		9293	P-22-SW
		30.5		9295	P-30-SW
Ordering data – Pr	essure sequence valve VD	Value function	0	l Danton	Datasheets → Internet: vo
	Pneumatic connection	Valve function	Operating pressure [bar]	Part no.	Туре
B	PK-3	3/2-way valve, normally closed, adjustable switching pressure	1.8 8	9270	VD-3-PK-3
		adjustable switching pressure			
Si Jan					
~~					
Ordering data – Si	lencer U				Datasheets → Internet: (
-	Pneumatic connection	Material		Part no.	Туре
<u> </u>	G1/8	PE		2307	U-1/8
		Die-cast aluminium		6841	U-1/8-B