



Key features

At a glance

The sub-base VABP can be used to help implement specific switch-off behaviour when switching off the valve load voltage. It is a single-channel solution for uncoupling the drive from the power valve.

4 switch-off functions are possible.

The sub-base is not a safety device, nor is it a complete safety solution. However, it can form part of a safety solution.

Key features:

- Compact design
- Simple installation
- Suitable for servo-pneumatic drives
- · Can be attached directly to the proportional directional control valve VPWP
- Connecting cable for direct connection to the proportional directional control valve VPWP
- Suitable for cylinders that are controlled by 5/2- or 5/3-way valves
- For ISO valves with spring return and external auxiliary pilot air
- Extended range of accessories:
- ISO solenoid valves with switching position sensing for producing a diagnostic rate > 60%

The technology in detail



[1] Sub-base VABP

- (example with valves mounted)
- [2] Pilot port
- [3] Function port B
- [4] Function port A
- [5] Solenoid valve VSVA, MN1H
- [6] Proportional directional control valve VPWP
- [7] Retaining screws



- 闄 - Note

An application document "Demonstrating VABP protective measures" is available from the Support Portal. The 4 different single-channel switch-off functions can be configured using function ports 32 (A) and 34 (B):

- Stopping a movement: blocking
- De-energising: exhausting
- Reversing with reduced speed
- Switching off power: short-circuit

Type codes

001	Series	
VABP	Sub-base	
002	Allocation	
S1	Version S1	
\$3	Version S3	
003	Size	
26	Size 26	
1	Size 1	
2	Size 2	
004	Version	
V1	Switching variant, emergency stop functions	
005	Connection type	
G	Supply air/exhaust air/pilot supply air/pilot exhaust air	

006	Pneumatic connection	
G18	G1/8	
G14	G1/4	
G38	G3/8	
007	Valve positions	
2	2 valve positions	
008	Equipment	
	Without valves	
м	With valves	
009	Electrical connection	
	None	
A1	Plug pattern type A, to EN 175301-803	_
R3	M12 individual plug (5-pin)	

Peripherals overview

VABP-S3-26V1G / VABP-S1-1V1G



VABP-S1-2V1G



Peripherals overview

Acce	ssories						
		See allocation table below				Description	→ Page/
		[3]	[4]	[5]	[6]		Internet
[1]	Proportional directional control valve VPWP			•		5/3-way proportional directional control valve for applications with Soft Stop and for pneumatic positioning	vpwp
[2]	Sub-base VABP	•		•		For realising specific switch-off functions	6
[7]	Connecting cable NEDV	•	-	•	-	Connecting solenoid valve to proportional directional control valve VPWP	15
[8]	Connecting cable NEBU-M12		-		-	Connecting solenoid valve to controller. Alternative to [7]	15
[9]	Plug socket MSSD-EB	-		-	-	Connecting solenoid valve to controller. Alternative to [10]	15
[10]	Plug socket with cable KMEB	-	•	-	-	Connecting solenoid valve to controller.	15
[11]	Connecting cable NEBU-M8	-		-	-	Connecting switching position sensing system to controller	15
[12]	Push-in fitting QS	•	•			For working ports 2 and 4	15
[13]	Blanking plug B	•			•	For function ports 32 and 34 For implementing a switch-off function	14
[14]	Push-in fitting QS	•	•		•	For function ports 32 and 34 For implementing a switch-off function	15
[15]	Exhaust air flow control valve GRE	•		•		For function ports 32 and 34 For implementing a switch-off function	14
[16]	Silencer UC	•	•	•		For function ports 32 and 34 For implementing a switch-off function	14
[17]	Push-in fitting QS	•		•		For pilot air port 14	15
[18]	Solenoid coil MSN1G	-	-	-	•	For actuating the solenoid valve	14
[19]	Connecting cable KMC	-	-	-	•	Connecting solenoid valve to controller	15
[20]	Plug socket MSSD-C	-	-	-		Connecting solenoid valve to controller. Alternative to [19]	15
[21]	Plug NECU	-	-	-		For connecting the solenoid valves to the proportional directional control valve VPWP	15

Allocation table

	Sub-base	Solenoid valve (→ page 14)	Proportional directional control valve
[3]	VABP-S3-26V1G	VSVA-B-M52-MZH-A1-1R5L	VPWP-4/-6
[4]	VABP-S3-26V1G	VSVA-B-M52-MZ-A1-1C1-APP ¹⁾	VPWP-4/-6
[5]	VABP-S1-1V1G	VSVA-B-M52-MZD-D1-1R5L	VPWP-8
[6]	VABP-S1-1V1G	MN1H-5/2-D-2-FR-S-C	VPWP-10

1) Solenoid valve with switching position sensing

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- 🖡 - Flow rate

800 ... 2000 l/min

- 📥 Pressure
 - 0 ... 16 bar



General technical data

Туре		VABP-S3-26V1G		VABP-S1-1V1G	VABP-S1-2V1G	
For proportional directional control valve		VPWP-4/-6		VPWP-8	VPWP-10	
Width	[mm]	26	-	42	54	
Pneumatic connection				•	•	
Working ports: 2, 4, 22, 44		G1/8		G1/4	G3/8	
Pilot air supply: 14		M5		G1/8	G1/8	
Function ports: 32, 34		G1/8		G1/8	G1/4	
Standard nominal flow rate	[l/min]	800		1400	2000	
Mounting position						
Product weight						
Without valves	[g]	668		1623	1950	
With valves	[g]	1200		2480	3400	
With solenoid valve		[1]	[2]	[3]	[4]	
Valve function		5/2				
Reset method		Mechanical spring				
Type of control		Piloted				
Pilot air supply		External				
Flow direction		Reversible				
Switching position sensing		-	Yes	-		
Switching element function		-	N/C	-		
Switching output		-	PNP	-		
Nominal width		9		11	11	
Actuation type		Electrical				
Manual override	Without or covered					
Nominal operating voltage	[V]	24				
Permissible voltage fluctuation	[%]	±10		±10	-15/±10	

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Operating and environmental conditions

operating and environmental conditions				
Туре		VABP-S3-26V1G	VABP-S1-1V1G	VABP-S1-2V1G
Operating medium ¹⁾		Compressed air to ISO 8573-	1:2010 [6:4:4]	
Operating pressure ¹⁾	[bar]	0 16		
Pilot pressure with valves	[bar]	38		
Ambient temperature	[°C]	0 50		
Temperature of medium	[°C]	0 50		

1) Note operating range of connected components.

Materials						
Туре	VABP-S3-26V1G	VABP-S1-1V1G	VABP-S1-2V1G			
Manifold rail	Wrought aluminium alloy					
O-ring	NBR					
Screws	Steel					
Note on materials	RoHS-compliant					

Configuring the switch-off functions

The sub-base is not a safety device, nor is it a complete safety solution. However, it can form part of a safety solution.

Suitable accessories must be mounted at the function ports [32] and [34] in order to configure the different switch-off functions.

Sub-base	Silencer	Blanking plug	Exhaust air flow control valve	Push-in fitting
VABP-S3-26V1G	U-1/8	B-1/8	GRE-1/8	QS-G1/8-4, 6 or 8
VABP-S1-1V1G	U-1/8	B-1/8	GRE-1/8	QS-G1/8-4, 6 or 8
VABP-S1-2V1G	U-1/4	B-1/4	GRF-1/4	0S-G1/8-6, 8 or 10

Switch-off variants

Circuit 1: Stopping a movement - blocking

When the valves are switched off, the movement of the drive will be stopped.

Note:

- Following actuation of the switch-off function, the drive will be under pressure
- In the case of a vertical mounting position, it is possible that the payload will slowly drop

[1] Blanking plug





Datasheet

Switch-off variants

Circuit 2: De-energising - exhausting

When the valves are switched off, the drive will be exhausted.

Note:

- Not suitable for a vertical mounting position without additional safety functions
- If the exhaust air flow control valves are closed, the drive will not be exhausted
- Exhausting is also possible via the silencer
- [1] Exhaust air flow control valve or silencer





Circuit 3: Reversing (advancing) and reducing speed

When the solenoid valves are switched off, the movement of a retracting drive is reversed with simultaneous reduction of speed. The drive travels into the end position.

Note:

- The holding function is time-limited
- To generate the reversing movement even in the event of compressed air failure, an air reservoir with non-return function can be inserted at port [32] for compressed air supply.
- [1] Exhaust air flow control valve
- [2] Push-in fitting





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Switch-off variants

Circuit 4: Reversing (retracting) and reducing speed

When the solenoid valves are switched off, the movement of an extending drive is reversed with simultaneous reduction of speed. The drive travels into the end position.

Note:

- The holding function is time-limited
- To generate the reversing movement even in the event of compressed air failure, an air reservoir with non-return function can be inserted at port [34] for compressed air supply.
- [1] Push-in fitting
- [2] Exhaust air flow control valve





Circuit 5: Switching off power – short-circuit

When the valves are switched off, the two chambers are interconnected. The drive comes to a stop.

Note:

- Following actuation of the switch-off function, the drive will be under pressure
- Not suitable for a vertical mounting position without additional safety functions
- To restrict the run-out movement, it is recommended that a thin tube (4 or 6 mm) is used for connecting the ports [32] and [34] or a throttle valve (e.g. GRO...) is used.
- [1] Push-in fitting
- [2] Tubing
- [3] Throttle valve





Datasheet

Dimensions

VABP-S3-26V1G

Download CAD data → <u>www.festo.com</u>



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B8

L2

L6

Τ

D4

L5

6



--Note Mounting only via the proportional directional control valve VPWP is not sufficient. The sub-base must also always be mounted directly using the through holes D4.

	B1	B2	B3	B4	B5	B6	B7	B8
Without valves With valves	54	39	12	27	46	19	20.5	33
	D1	D2	D3	D4	D5	H1	H2	H3
				ø				
Without valves With valves	G1/8	G1/8	M5	5.5	M4	- 96	39.5	20
	H4	H5	H6	H7	H8	H9	L1	L2
				±0.1	±0.1			
Without valves With valves	24	11	30	5	35.3	_ 124.5	126	- 162
	L3	L4	L5	L6	L7	L8	L9	L10
					±0.1	±0.1	±0.1	±0.1
Without valves With valves	49.5	31	6	120	85	80	25.4	4.75

Datasheet

Dimensions

VABP-S1-1V1G







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- 🖡 - Note

Mounting only via the proportional directional control valve VPWP is not sufficient. The sub-base must also always be mounted directly using the through holes D4.

	B1	B2	B3	B4	B5		B6	B7	B8
Without valves With valves	86	60	16	42	70		26	25	58
	D1	D2	D3	D4	D5		H1	H2	H3
				ø					
Without valves With valves	G1/4	G1/8	G1/8	5.5	M4	-	96	48	24
	H4	H5	H6	H7	H8		H9	L1	L2
				±0.1	±0.1				
Without valves With valves	24	13	37	5	43	-	_ 132	155	 196
	L3	L4	L5		L6		L7	L9	L10
							±0.1	±0.1	±0.1
Without valves With valves	56.5	34	7		48		93	28.5	5

Datasheet

Dimensions

VABP-S3-26V1G

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	B1	B2	B3	B4	B5	B6	B7	B8
Without valves With valves	110	75	20	55	87	32	32	66
	D1	D2	D3	D4 Ø	D6 Ø H13	D7 Ø H13	H1	H2
Without valves With valves	G3/8	G1/4	G1/8	6.6	4.5	8	_ 96.5	48.5
	H3	H4	H5	H6	H7 ±0.1	H8 ±0.1	Н9	L1
Without valves With valves	24.3	16	12	36	5	43.5	- 157	152
	L2	L3	L4	L5	L6	L8 ±0.1	L9 ±0.1	T1
Without valves With valves	200	66	38	5.5	144	108	20	8.4

Datasheet

Ordering data								
	Standard nominal flow rate	Part no.	Туре					
Without valves								
	800	2605074	VABP-S3-26V1G-G18-2					
	1400	2614860	VABP-S1-1V1G-G14-2					
	2000	2738671	VABP-S1-2V1G-G38-2					
With valves								
89.433	800	2605075	VABP-S3-26V1G-G18-2M-R3					
	1400	2614863	VABP-S1-1V1G-G14-2M-R3					
	2000	2738672	VABP-S1-2V1G-G38-2M-A1					

- 🌡 - Note

The solenoid valve VSVA with switching position sensing must be ordered separately → page 14

Accessories

Ordering data		1	1-	L = 1 (1)
	Description	Part no.	Туре	PU
Solenoid valve	T			
	For sub-base: • VABP-S3-26V1G-G18-2	534546	VSVA-B-M52-MZH-A1-1R5L	1
	For sub-base: • VABP-S3-26V1G-G18-2 • With switching position sensing via inductive proximity switch	560726	VSVA-B-M52-MZ-A1-1C1-APP	1
	For sub-base: • VABP-S1-1V1G-G14-2	561373	VSVA-B-M52-MZD-D1-1R5L	1
	For sub-base-	159718	MN1H-5/2-D-2-FR-S-C	1
	• VABP-S1-2V1G-G38-2			
	For colonaid value.	122060	MSN1C 24DC 0D	1
	• MN1H-5/2-D-2-FR-S-C	125000	M3810-246-06	1
Blanking plug				
	For implementing a switch-off function	3568	B-1/8	10
		3569	B-1/4	
	1	1		
Silencer				
	For implementing a switch-off function	161419	UC-1/8	1
		165004	UC-1/4	
	1	1	-	
Exhaust air flow control valve				
	For implementing a switch-off function	10351	GRE-1/8	1
		10352	GRE-1/4	
Ihrottle valve	For implementing a switch off function	102072		1
	ror implementing a switch-off function	1939/3	שגע-עָס-ט	1

1) Packaging unit

Accessories

Ordering data								
	Description	Part no.	Туре	PU ¹⁾				
Push-in fitting (use push-in fitting with sealing ring only)								
	For pilot air port 14							
	VABP-S3-26V1G	130896	QSM-B-M5-6-20	20				
	VABP-S1-1V1G	186096	QS-G1/8-6	10				
	VABP-S1-2V1G	186098	QS-G1/8-8					
	For function ports 32, 34							
	VABP-S3-26V1G	186096	QS-G1/8-6	10				
	VABP-S1-1V1G	186098	QS-G1/8-8					
	VABP-S1-2V1G	186099	QS-G1/4-8					
	For working ports 2, 4, 22, 44							
	VABP-S3-26V1G	186098	QS-G1/8-8	10				
	VABP-S1-1V1G	186101	QS-G1/4-10					
	VABP-S1-2V1G	186103	QS-G3/8-12					
Connecting cable and plug socket with a	ahla							
	Connecting solenoid valve to proportional directional control	2384165	NEDV-L2R1-V7-M12W3-K-0.1L1-N-M8W4-0.2R1	1				
	valve VPWP.			-				
	For the solenoid valves:							
	VSVA-B-M52-MZH-A1-1R5L							
¥	VSVA-B-M52-MZD-D1-1R5L		1					
	Connecting solenoid valve to controller.	541363	NEBU-M12G5-K-2.5-LE3	1				
1	For the solenoid valves:	541364	NEBU-M12G5-K-5-LE3					
O Dr.	VSVA-B-M52-MZD-D1-1R5L							
	Connecting solenoid valve to controller.	151688	KMEB-1-24-2.5-LED	1				
	For solenoid valve with switching position sensing:	151689	KMEB-1-24-5-LED					
	• VSVA-B-M52-MZ-A1-1C1-APP							
	Connecting solenoid value to controller	30931	KMC-1-24DC-2 5-LED	1				
	For solenoid valve:	30933	KMC-1-24DC-5-LED					
	• MN1H-5/2-D-2-FR-S-C							
(10)								
	Connecting switching position sensing system to controller	541334	NEBU-M8G3-K-5-LE3	1				
				-				
	·							
Plug and plug socket								
	Alternative plug socket for solenoid valve.	151687	MSSD-EB	1				
	For solenoid valve with switching position sensing:							
	· VSVA-D-WJ2-WZ-AT-TCT-AFF							
	Alternative plug socket for solenoid valve.	34583	MSSD-C	1				
	• MN1H-5/2-D-2-FR-S-C							
	 Insulation displacement connector Connecting the cable KMC to the proportional directional 	562025	NFCII-S-M8G4-HX	1				
		502025		1				
	control valve VPWP							
	Insulation displacement connector	1068198	NECU-S-M8G4-C2	1				
	Connecting the cable KMC to the proportional directional control valve VPWP							

1) Packaging unit