Balancer kits YHBP





Key features

At a glance

The balancer kit moves loads of up to 999 kg effortlessly at the touch of a finger. The controller automatically detects the weight of the load and sets the balancing force itself. It also takes into account any weight changes in the suspended state. This is helpful in keeping production processes really flexible.

The components of the balancer kit are suitable for installation in all common kinematic systems such as lifting columns or parallel kinematic systems.

Two packages can be selected:

Basic package

- Single-channel speed monitoring
- Safety: Performance Level b achievable
- Safely limited speed (SLS)
- Safe stopping and closing (SSC)

Package with safety relay unit

- Dual-channel speed monitoring
- Safety: Performance Level d achievable
- Safely limited speed (SLS)
- Safe stopping and closing (SSC)

Wide range of applications

For applications in all industry segments where heavy loads need to be moved in defined, repeated sequences. Areas of application:

- Loading and unloading
- Stacking and destacking
- Rotating, swivelling, tilting and emptying containers
- Assembly in production lines
- Loading goods







The following operating modes can be selected:

- Load-controlled mode: moving the load using the control element or optionally directly at the workpiece. The force for moving the workpiece, without using the control element, depends on the friction in the mechanism. Low friction in the mechanism (e.g. in the guide) results in a low actuating force.
- Position-hold mode: moving the load using the control element only. The load is held in this position, even if it changes. In this case, the force of the workpiece is independent of the friction in the mechanism. This is compensated by the control element.

Key features

Modular application software for configuration, operation and visualisation

- The application is commissioned via a web interface, which is also used for configuring the application-specific functions
- No programming skills are required to use the pre-installed, ready-to-use software
- The program sequence itself is controlled by variables and digital control inputs, e.g. by the higher-order controller
- All process data can be interchanged individually with the host system

Commissioning	Program Op	peration D					
vfig.			iagnosis				
	Standard input configurat	ion					System state
onfig.					Pin Input	Configuration	Controller Ready
			~~~~		X2.0 Operation enable	Level activated	Operating mode:
ng Configuration	1 1 2 3 A 5 A	3 9 1 2 3 4 5	A 1 2 3 A 5 A 7 2 0 0 0 0 0 0 0 0 0	4 0	X2.1 Handle active	Level activated	Ready
	1000000		1000000000	<b>≓</b>	X2.2 Error Safety	Level activated	Real time values
					X2.3 Reference Switch	Edge activated	
	X2 Digital In	nput   X3 Digital Input	X4 Digital Output	X5	X2.4 Reset	Edge activated	
					X2.5 Switch CtrlMode	Level activated	Actual pressure 1.87 Bar (rel)
					X2.6 Overspeed Safety	Level activated	<ul> <li>1.87 sar (rei)</li> </ul>
					X2.7 Reserved		Actual position
					X3.0 System enable	Level activated	•••• 97.8 mm
	Custom input configuration	on					Actual mass
	Input 1 (X3.1)	Inverted	Input 2 (X3.2)	Inverted	<ul> <li>Input 3 (X3.3)</li> </ul>	Inverted	117.0 kg
	No Function	9. 1	No Function		No Function		State values
	Select configuration to show se	ettings.	Select configuration to show a	settings.	Select configuration to show	(settings,	State values
							Operation enabled/     Standstill Mode
							System enabled/
	Input 4 (X3.4)	Inverted	Input 5 0(3.5)	Inverted			Emergency Stop
							<ul> <li>Position-Hold mod</li> </ul>
	No Function		No Function				Load-guided mode
	Select configuration to show settings.		Select configuration to show settings.				
					Discard changes   Hand		

The following software functions are	available		
Commissioning	Configuration	Operation	Diagnostics
<ul> <li>Configuring the hardware</li> <li>Teaching end positions</li> <li>Adjusting control parameters</li> <li>Testing the shut-off valves</li> </ul>	Configuration of user-defined inputs and outputs with: • Prepositioning • Speed selection • Sensing of load and position ranges • Display of operating mode	Creating trace data such as: • Pressure • Position • Mass • Speed	<ul> <li>Diagnostics of system components</li> <li>Display of error messages</li> <li>Read from error memory</li> </ul>
Software functions			
Number of configurable inputs	5		
Number of configurable outputs 3			

Number of configurable inputs	5
Number of configurable outputs	3
Number of saved errors	Max. 40
Configuration export	Via FTP
Interface to host system	Modbus TCP

#### System components

#### Included in the scope of delivery of the balancer kit

System component

### Standards-based cylinder DSBG



- Standards-based cylinder, provides the force for moving the payload
- Piston Ø 50 ... 125 mm: Stroke range 100 ... 1990 mm
- Piston Ø 160 and 200 mm: Stroke range 100 ... 1000 mm
- Theoretical force at 6 bar: Advancing: 1178 ... 18850 N Retracting: 990 ... 18096 N

Description

• Up to piston diameter 125 mm and stroke < 1000 mm: with feature DSBG-...-L1 (low friction for balancer applications)

#### Displacement encoder DNCI-32





- For recording position and speed
  For applications with Performance Level b: one measuring head (single-channel)
- For applications with Performance Level d: two measuring heads (dual-channel)
- Valve block comprising:
  - Balancer valve VPCB 3/3-way proportional pressure regulator with special pressure control and shut-off valve actuation as well as two shut-off valves designed as 2/2-way valves
  - Diagnostic display for fast error detection
  - For applications with Performance Level d: with switching position sensing for the shut-off valves

#### Balancer controller CECC-D-BA



• Balancer controller for actuating and locking the balancer with preinstalled software (browser-based web visualisation for commissioning and diagnostics)

#### Sensor interface CASB



· Converts the signal from the displacement encoder into a readable signal for the safety relay unit

Control element VAOH



- Ergonomically designed handle for operating the balancer
- The movement of the handle in axial direction produces a positive or negative pressure in the chambers. These differences in pressure are used to control the balancer. Springs in the respective chambers reset the balancer to the centre position

#### Safety relay unit PNOZS30C24-240VACDC



• Device for speed monitoring. In the event of an error, the compressed air in the cylinder is shut off in two channels and the system is braked. The same happens in the event of a power failure

### System components

System components				
Can be ordered as accessories System component Service unit		Connection kit VABS		
	Comprising: • Manual on/off valve • Filter regulator • Wall mounting plate • Pressure gauge • Lockable regulator head • Plastic bowl with plastic bowl guard • Manual condensate drain • Flow direction from left to right Max. output pressure: 12 bar Grade of filtration: 5 µm		For external pressure measurement. When using this, the sub-base at the valve unit must be replaced (see operating instructions)	
Foot mounting for standards-based	d cylinder DSBG	Swivel flange for standards-ba	ased cylinder DSBG	
	→ Page 21		→ Page 22	
Swivel flange for standards-based	cylinder DSBG	Rod clevis for standards-based cylinder DSBG		
	→ Page23	0	→ Page 23	
Foot mounting for displacement en	ncoder DNCI-32	Swivel flange for displacement	t encoder DNCI-32	
	→ Page 21		→ Page 22	
Swivel flange for displacement end	coder DNCI-32			
	→ Page 23			
Self-aligning rod coupler for displa	acement encoder DNCI-32	Rod eye for displacement encoder DNCI-32		
	→ Page 23	000	→ Page 23	
Inscription labels for sensor interfa	ace CASB			
	→ Page 23			

### System components

#### Assembly variants

When configuring the balancer kit, there is a choice of three different mounting solutions for the components. Depending on the selection, the individual components are mounted in a control cabinet or on a mounting plate, or supplied as individual components.

#### Via control cabinet

In this case, the following components are installed in the control cabinet:

- · Main switch
- · Power supply unit
- Balancer controller
- Terminals

#### Optionally with safety relay unit

Scope of delivery of balancer kit

Standards-based cylinder

Displacement encoder

Designation

Valve unit

Plug

Plug

Control element

Connecting cable

Plug socket with cable

Plug socket with cable

Safety relay unit

#### Via mounting plate

In this case, the following components are mounted on a mounting plate:

- Power supply unit
- · Balancer controller
- Terminals

Optionally with safety relay unit

#### Individual solution

In this case, the individual parts are packed and supplied loose.



Type

DSBG-...

DNCI-32-...

DNCI-32-...

VAOH-P15-H13

KME-1-24DC-5-LED

(with one measuring head)

(with two measuring heads) VPCB-6-L-8-G38-10-F-D3-T22

NEBC-M12G5-ES-5-LE5-CO

NEBU-M12W8-K-5-N-LE8

PNOZS30C24-240VACDC

VPCB-6-L-8-G38-10-F-D3-T22-M



Basic package

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Package with safety relay unit

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NEW

### Key features

#### Ordering via the configurator

It is very easy to configure and order a wide range of balancer kits using the configurator.

The "Configuration", "Preassembly" and "Accessories" tabs are used to select the combinations and display them with the correct configuration. CAD files and ePLAN macros are included.

#### Ordering data - Product options

Configurable product This product and all its product options can be ordered using the configurator.

The configurator can be found under	Part no.	Туре
Products on the DVD or at	8087218	YHBP
→ www.festo.com/catalogue/		

#### Optional: Ordering the control cabinet

The following part numbers can also be used to order the control cabinet/ mounting plate separately.

Ordering data		
Description	Part no.	Туре
Control cabinet with safety relay unit (Performance Level d)	8118454	CMCB-D1-CC-S1
Mounting plate with safety relay unit (Performance Level d)	8118455	CMCB-D1-C-S1
Control cabinet without safety relay unit (Performance Level b)	8118456	CMCB-D1-CC-S0
Mounting plate without safety relay unit (Performance Level b)	8118457	CMCB-D1-C-S0



#### General technical data

Stroke range		
For piston Ø 50 125 mm	[mm]	100 1990
For piston Ø 160 and 200 mm	[mm]	100 1000
Piston Ø	[mm]	50 200
Theoretical force at 6 bar		
Advancing	[N]	1178 18850
Retracting	[N]	990 18096
Load ¹⁾ at ratio i=1:1	[kg]	25 999
Transmission ratio of kinematics		
For lifting columns		1:1
For parallel kinematic systems		1:1 1:5
Weight		
Overall weight	[g]	4800 60500
Weight of standards-based cylinder	[g]	→ www.festo.com/dsbg
Weight of displacement encoder	[g]	→ www.festo.com/dnci
Valve unit	[g]	1550
Balancer controller	[g]	200
Control element	[g]	1350
Sensor interface	[g]	300

1) Load = kinematic system + gripper tool + workpiece

#### Electrical data

Electrical data		
Operating voltage range	[V DC]	21.6 26.4
Residual ripple	[%]	5
Nominal operating voltage	[V DC]	24
Current consumption with load-free outputs	[A]	2
Duty cycle	[%]	100
Max. electrical power consumption	[W]	48
Reverse polarity protection		For operating voltage

#### Operating and environmental conditions

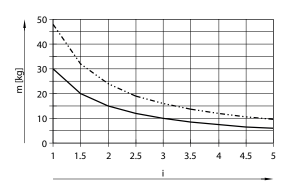
Ambient temperature	
With Performance Level b [°C]	0+40
With Performance Level d [°C]	0+50
Storage temperature [°C]	-20 +70
Degree of protection	
For valve unit VPCB	IP65
For balancer controller CECC-D-BA	IP20
Duty cycle [%]	100
Certification	RCM
CE marking (see declaration of conformity)	To EU EMC Directive ¹⁾
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.

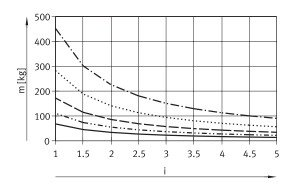
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

#### Mass m as a function of transmission ratio i and cylinder diameter $\ensuremath{\varnothing}$





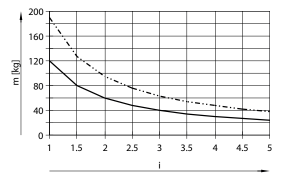
------ ҮНВР-50 ------ ҮНВР-63

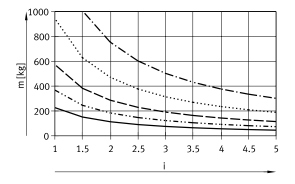


 YHBP-80
 YHBP-100
 YHBP-125

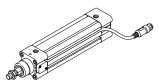
- ······ YHBP-160
- ----- YHBP-200

Maximum mass





#### Technical data – Displacement encoder DNCI-32



DNCI-32-...: with one measuring head DNCI-32-...-BA: with two measuring heads

#### Mechanical data

Measuring principle		Encoder, contactless and relative measurement
Stroke ¹⁾	[mm]	100 1990
Resolution	[mm]	0.01
Repetition accuracy	[mm]	≤±0.5
Output signal		Analogue
Linearity error		
Strokes up to 500 mm	[mm]	≤ ±0.08
Strokes up to 1000 mm	[mm]	≤±0.09
Max. travel speed	[m/s]	1.5
Maximum permitted magnetic interference field ²⁾	[kA/m]	10
Cable length ³⁾	[m]	1.5
Electrical connection		Cable with 8-pin plug, round design, M12
Type of mounting		With accessories
Mounting position		Any
Materials		
Housing		Anodised aluminium
Cover		Die-cast aluminium
Seals		TPE-U
Sensor housing		Polyacetal
Note on materials		RoHS-compliant

1) Due to its design, the displacement encoder is 10 mm longer than the selected cylinder.

2) At a distance of 100 mm

3) The cable length must not be changed.

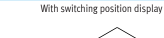
#### Operating and environmental conditions

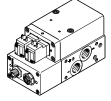
Ambient temperature	[°C]	-20 +80
Vibration resistance to DIN/IEC 68, Part 2-6		Severity level 2
Shock resistance to DIN/IEC 68, Part 2-82		Severity level 2

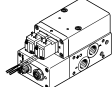
### Datasheet

#### Technical data – Valve unit VPCB

Without switching position display







#### Mechanical data

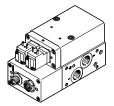
Pneumatic connection		
1, 2, 3		G3/8
Н		G1/8
Standard nominal flow rate [l/n	nin]	725
Nominal size [mr	m]	6
Valve function		3-way proportional flow control valve
Design		Piston spool with integrated pressure sensors
Sealing principle		Hard
Actuation type		Electrical
Reset method		Magnetic spring
Type of control		Direct
Direction of flow		Not reversible
Short circuit current rating		Yes
Reverse polarity protection		For operating voltage
Diagnostic function		Display via LED
Typical lowering speed ¹⁾ [mr	m/s]	15
Fieldbus interface		
Protocol		CAN bus with Festo protocol
Connection technology		M12x1, A-coded to EN 61076-2-101
Max. CAN bus cable length [m]		30

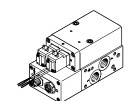
1) When the manual exhaust is operated, with piston diameter 80 mm, transmission ratio 1:1 and load of 100 kg.

#### Electrical data

[V DC]	21.6 26.4
[V DC]	24
[%]	100
[%]	5
[A]	1.2
[mA]	120
[W]	33.5
	For operating voltage
[mA]	62
[W]	1.5
	[V DC] [%] [%] [A] [mA] [W] [mA]

# Technical data – Valve unit VPCB Without switching position display





With switching position display

#### Operating and environmental conditions

Operating pressure	[bar]	48	
Operating medium		Compressed air to ISO 8573-1:2010 [6:4:4]	
Note on the operating/pilot medium		Lubricated operation not possible	
		Max. particle size 5 µm	
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6	
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	
Materials			
Housing		Anodised wrought aluminium alloy	
Seals		FPM, HNBR, NBR	
CE marking (see declaration of conformity)		To EU EMC Directive	
		To EU RoHS Directive	
UKCA marking (see declaration of conformity)		To UK instructions for EMC	
		To UK RoHS instructions	
PWIS conformity		VDMA24364 zone III	
Note on materials		RoHS-compliant	





#### Mechanical data

[mm]	50
[mm]	20
	G1/8
[N]	100
	Via proximity switch
	Via through-hole
	With female thread
	With accessories
	Any
	[mm]

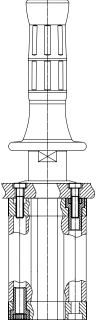
#### Operating and environmental conditions

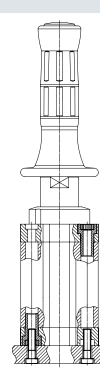
Operating pressure	[bar]	≤1
Materials		
Cylinder barrel, end cap		Anodised aluminium
Piston rod		Steel
Note on materials		RoHS-compliant
		Contains paint-wetting impairment substances

3

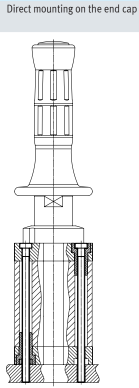
#### Mounting options

1 Direct mounting on the bearing сар

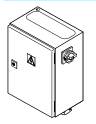




Through-hole mounting



#### Technical data – Control cabinet/mounting plate CMCB



#### Mechanical data

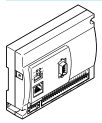
Mechanical data					
Design		Control cabinet	Mounting plate	Control cabinet	Mounting plate
		Without safety relay unit		With safety relay unit	
Performance Level (PL)		Category B, Performance L	evel b	Category 3, Performance	Level d
Nominal operating voltage AC	[V]	230			
Mains types of system earthing		TT/TN/IT			
Mains frequency	[Hz]	50 60			
Max. current consumption	[A]	1.1			
Current consumption of secondary	[A]	5			
circuit					
Max. power supply	[A]	6			
Fuse protection (short circuit)		Internal electronic fuse			
Electrical connection		Spring-loaded terminal			
		Push-in			
Application information		The product is suitable for	industrial purposes only. In resid	lential areas, measures for radio in	terference suppression may have to be
		taken.			
Product weight	[kg]	15	4.2	15.3	4.5
Dimensions (WxLxH)	[mm]	220x350x440	135x254x375	220x350x440	135x254x375

#### Operating and environmental conditions

Operating and environmental conditi	ions	
Ambient temperature	[°C]	5 - 40
Storage temperature	[°C]	-20-60
Ambient conditions		Interior
Relative humidity		Max. 50% at 40°C
Nominal altitude of use	[m NN]	1000
Pollution degree		2
Degree of protection		1P54
CE marking		To EU EMC Directive
(see declaration of conformity)		To EU Low Voltage Directive
Protection against direct and indirect		PELV
contact		Earthing of all exposed conductive parts
Note on materials		RoHS-compliant
		Contains paint-wetting impairment substances

### Datasheet

#### Pin allocation – Balancer controller CECC-D-BA

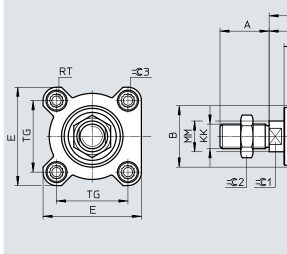


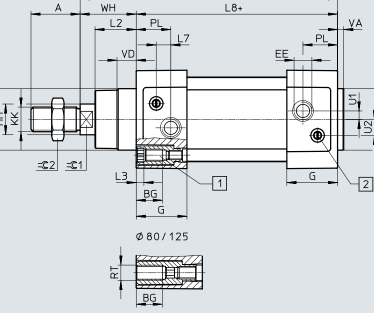
### I/O interface for communicating with a higher-order PLC or the control panel

Pin	Connection	Function
X2.0	Inputs	Operation enable
X2.1		Handle active
X2.2	1	Speed monitor error input
X2.3	1	Reference sensor
X2.4	]	Reset error
X2.5		Change operating mode
X2.6	]	Speed monitor signal input
X2.7	]	Not assigned
X3.0		System enable (emergency off)
X3.1 X3.5		User-configured inputs
X4.0	Outputs	Operation enabled
X4.1	]	Freely configurable
X4.2	]	Shut-off valve 1
X4.3	]	Shut-off valve 2
X4.4	]	Error
X4.5	]	Freely configurable
X4.6	]	Freely configurable
X4.7		System active and ready

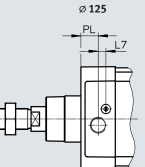
#### Dimensions Standards-based cylinder DSBG-80 ... 125

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





ZJ+



110

M12

8

= plus stroke length + [1] Socket head screw with female thread for mounting components [2] Adjusting screw for adjustable end-position cushioning

27

41

										(PPV)		-
A -0.5	В Ø d11	BG min.	E +0.5	EE	G -0.2	L2	2	L3 max.	L7	L8 ±0.4	MM Ø	PL ±0.1
32	40	16	64	G1/4	33	26.8	-0.2	5	9.5	106	20	22.5
32	45	16	75	G3/8	40.5	27_	0.2	5	9	121	20	27.5
40	45	17	93	G3/8	43	34.2	-0.2	-	11	128	25	30
40	55	17	110	G1/2	48	38_	0.2	-	7.5	138	25	31.5
54	60	20	136	G1/2	44.7	45_	0.3	-	10	160	32	22.5
RT	TG ±0.3	U1 ±0.1	U2 ±0.1	VA		VD 0.5		WH 2.2	ZJ +1.8	=©1	<b>=</b> ©2	=©3
M8	46.5	5.5	10.4	4_0.	.2 1	1.5	3	5.6	141.8	17	24	8
 M8	56.5	6.25	12.75			15	3	5.9	157.1	17	24	8
M10	72	8	12.5	4_0.	.2 1	5.7	4	5.4	173.6	22	30	6
M10	89	10	13.5	4_0.	.2 1	9.2	4	9.3	187.5	22	30	6

20.5

64.1

225

13

6-0.3

8

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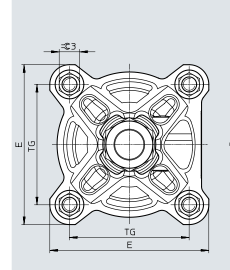
125

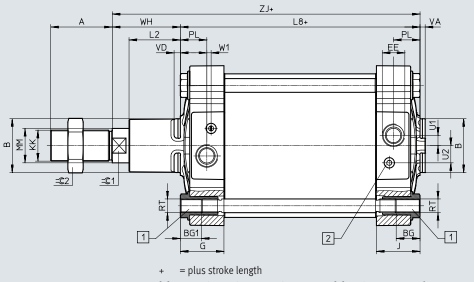
### Datasheet

### Dimensions

Standards-based cylinder DSBG-160 ... 200

Download CAD data  $\rightarrow$  <u>www.festo.com</u>





[1] Special outer hex nut with

female thread for mounting components

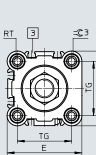
[2] Adjusting screw for adjustable end-position cushioning (PPV)

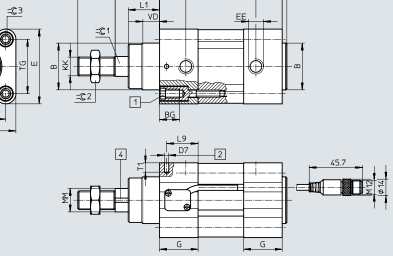
ø	A	Bø	BG		BG1		E	EE	G	J
[mm]	-0.5	d11	min.		±0.5	±	:0.9			
160	72	65	24		25	1	186	G3/4	50.7	50.7
200	72	75	24		25	Ĩ	230	G3/4	46.9	46.7
ø	KK		L2	L8	N	IM	PL	RT	TG	U1
[mm]	DSBG	-M							±1.1	
160	M36x2	M36	60	180±1	L	+O	31	M16	140	12
200	M36x2	M36	70	180±1.2	4	10	30	M16	175	12
ø	U2	VA	VD	W1	V	/H	ZJ	=G1	=©2	=©3
[mm]		-1					±1			
160	20	6	7	5	80	±1.3	260	36	55	24 _{h13}
200	20	6	6.5	5	95	±1.4	275	36	55	24 _{h13}

#### Dimensions

Displacement encoder with one measuring head DNCI-32-...

AM





ZJ+

PL

WΗ

L2+

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

for self-tapping M4 screw according to DIN 7500

[2] Hole for securing the earthing

[1] Special outer hex nut with female thread for mounting

components

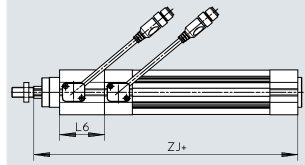
- [3] Sensor slot for proximity switch SME/SMT-8
- [4] Magnetic measuring tape
- + = plus stroke length
- ++ = plus 2x stroke length

Туре	AM	B Ø d11	BG	D7 Ø	E		EE		G	KK	L1	L2	L9
DNCI-32	22	30	16	3.7	45	5	G1/8		28	M10x1.25	18	94	22.5
Туре	MM Ø f8	PL	RT	T1	TG	VA	. V	D	WH	ZJ	=©1	<b>=</b> ©2	=©3
DNCI-32	12	15.6	M6	8	32.5	4	1	0	26	120	10	16	6

VA

ΡL



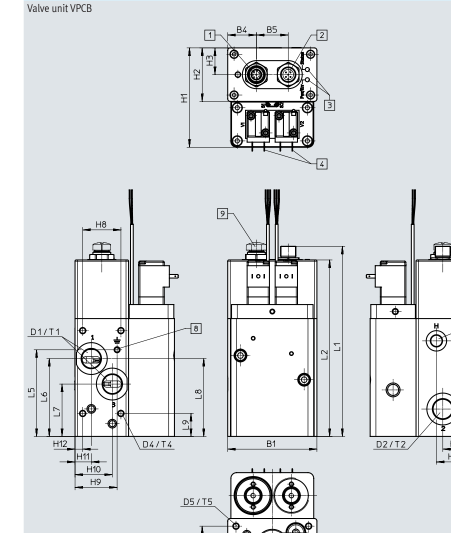


Туре	L6	ZJ+
DNCI-32	45	165

### Datasheet



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

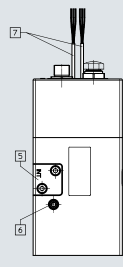


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⋔

B2



- [1] Connector plug M12x1, 8-pin
- [2] Connector socket M12x1, 5-pin
- [3] LED display
- [4] Shut-off valve

D3/T3

പ

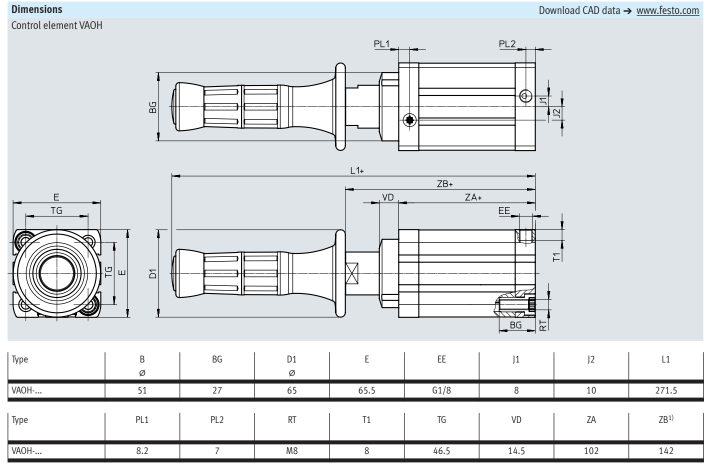
4

H5 H4

- [5] For external pressure measurement. The sub-base must be replaced by the connection kit VABS for this
- [6] Exhaust valve for cylinder chamber
- [7] With VPCB-...-M: integrated proximity switches for sensing the switching position
- [8] Drilled hole for earthing

Туре	B1	B2	B3	B4	B5	D1	D2	D3	D4	D5	H1	H2
VPCB	70	57	7.5	22.5	25	G3/8	G3/8	G1/8	M5	M5	78	42
Туре	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	L1	L2
VPCB	21	26	21	30	6	30	33	29.3	12.8	6	149.2	138.5
Туре	L3	L4	L5	L6	L7	L8	L9	T1	T2	T3	T4	T5
VPCB	75	21.5	68	61.1	41.1	65	18	10	10	8	10	10

B3



1) +/- 10 mm stroke

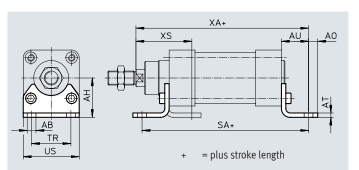


### Accessories

#### Foot mounting HNC

Material: HNC: Galvanised steel Free of copper and PTFE





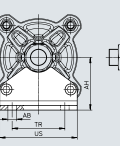
#### Dimensions and ordering data

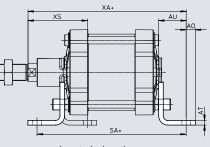
Dimension	s allu oluelli	ig uala											
For Ø	AB	AH	AO	AT	AU	SA	TR	US	XA	XS	Weight	Part no.	Туре
	ø												
[mm]											[g]		
32	7	32	6.5	4	24	142	32	45	144	46	144	174369	HNC-32
50	10	45	9.5	5	32	170	45	64	174	63	353	174371	HNC-50
63	10	50	12.5	5	32	185	50	75	189	63	436	174372	HNC-63
80	12	63	15	6	41	210	63	93	215	81	829	174373	HNC-80
100	14.5	71	17.5	6	41	220	75	110	230	86	1009	174374	HNC-100
125	16.5	90	22	8	45	250	90	131	270	102	1902	174375	HNC-125

#### Foot mounting HNG

Material: Galvanised steel Free of copper and PTFE







= plus stroke length

#### Dimensions and ordering data

		0											
For Ø	AB	AH	AO	AT	AU	SA	TR	US	XA	XS	Weight	Part no.	Туре
	ø												
[mm]											[g]		
160	18.5	115	20	10	60	300	115	169	320	130	3931	34476	HNG-160
200	24	135	30	12	70	320	135	214	345	153	6896	34477	HNG-200

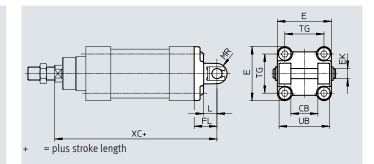
### Balancer kits YHBP

#### Accessories

#### Swivel flange SNCB

Material: Die-cast aluminium Free of copper and PTFE RoHS-compliant





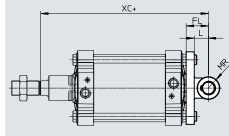
#### Dimensions and ordering data

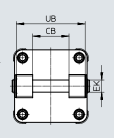
63         40         756         16         32         21         16         56.5         70         189         375         174393         SNCB-6           80         50         938         16         36         22         16         72         90         210         636         174394         SNCB-8												5 4414	o una oracim	Dimensions
Imm]         H14         H9/e8         e8         ±0.2         -0.5         h14         [g]         H14           50         32         64-0.6         12         27         16         12         46.5         60         169         232         174392         SNCB-50           63         40         75-0.6         16         32         21         16         56.5         70         189         375         174393         SNCB-60           80         50         93-0.8         16         36         22         16         72         90         210         636         174394         SNCB-60		Туре	Part no.	Weight	XC	UB	TG	MR	L	FL	EK	E	CB	For Ø
50         32         64 _{-0.6} 12         27         16         12         46.5         60         169         232         174392         SNCB-50           63         40         75 _{-0.6} 16         32         21         16         56.5         70         189         37.5         174393         SNCB-50           80         50         93 _{-0.8} 16         36         22         16         72         90         210         636         174394         SNCB-50		1									Ø			
63         40         75 _{-0.6} 16         32         21         16         56.5         70         189         375         174393         SNCB-6           80         50         93 _{-0.8} 16         36         22         16         72         90         210         636         174394         SNCB-6				[g]		h14		-0.5		±0.2	e8	H9/e8	H14	[mm]
80 50 93 _{-0.8} 16 36 22 16 72 90 210 636 <b>174394 SNCB-8</b>		SNCB-50	174392	232	169	60	46.5	12	16	27	12	64-0.6	32	50
		SNCB-63	174393	375	189	70	56.5	16	21	32	16	75 _{-0.6}	40	63
100 60 110+0.3/-0.8 20 41 27 20 89 110 230 1035 <b>174395 SNCB-1</b>		SNCB-80	174394	636	210	90	72	16	22	36	16	93 _{-0.8}	50	80
	0	SNCB-100	174395	1035	230	110	89	20	27	41	20	110+0.3/-0.8	60	100
125         70         131 _{-0.8} 25         50         30         25         110         130         275         1860         174396         SNCB-1	5	SNCB-125	174396	1860	275	130	110	25	30	50	25	131_0.8	70	125

#### Swivel flange SNGB

Material: Ø160: Die-cast aluminium Ø200: Galvanised steel Free of copper and PTFE RoHS-compliant







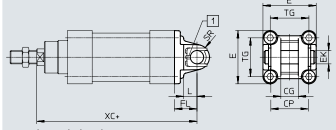
+ = plus stroke length

Dimensions	and ordering dat	a								
For Ø	CB	EK	FL	L	MR	UB	XC	Weight	Part no.	Туре
	ø	Ø								
[mm]	H14	E10	±0.2			h14		[g]		
160	90	30	55	37	30	170	315	3445	34547	SNGB-160
200	90	30	60	40	25	170	335	10020	562455	SNGB-200-B

#### Swivel flange SNC

Material: Die-cast aluminium Free of copper and PTFE RoHS-compliant





= plus stroke length

[1] The pivot pin is secured against rotation with a spring pin.

Dimensions	and orderin	g data										
For Ø	CG	СР	E	EK	FL	L	SR	TG	XC	Weight	Part no.	Туре
				Ø								
[mm]	H14	h14		H9	±0.2					[g]		
32	14	34	45+0.2/-0.5	10	22	13	10	32.5	142	93	174383	SNC-32

NEW

### Accessories

Ordering data			
	Description	Part no.	Туре
Service unit			
(Frid	Comprising:	542280	MSB6-1/2:C3J3-WP
	Manual on/off valve		
	Filter regulator		
	Wall mounting plate		
	Pressure gauge		
	Lockable regulator head		
	Plastic bowl with plastic bowl guard		
	Manual condensate drain		
	Flow direction from left to right		
	Max. output pressure: 12 bar		
	Grade of filtration: 5 μm		
Connection kit VABS			
	For external pressure measurement. When using this, the sub-base at the valve unit must be	8070953	VABS-P15-S-B6
	replaced (see operating instructions)		
Swivel flange for standards		47//04	
Jan .	For piston Ø 50	174406	SNCL-50
	For piston Ø 63	174407	SNCL-63
	For piston Ø 80	174408 174409	SNCL-80
<u>e</u>	For piston Ø 100		SNCL-100
	For piston Ø 125	174410	SNCL-125
	For piston Ø 160	151534	SNGL-160
	For piston Ø 200	151535	SNGL-200
Rod clevis for standards-ba	sed cylinder DSBG		
	For piston Ø 50, 63	6145	SG-M16x1.5
	For piston Ø 80, 100	6147	SG-M20x1.5
GO	For piston Ø 125	14987	SG-M27x2-B
	For piston Ø 160, 200	9581	SG-M36x2
Swivel flange for displacem	For piston Ø 32	174397	SNCS-32
		174597	51103-52
	r displacement encoder DNCI-32		
	For piston Ø 32	2305778	CRFK-M10x1.25
		2303770	
Rod eye for displacement e	ncoder DNCI-32		
	For piston Ø 32	9261	SGS-M10x1.25
and the second s			
Inscription labels for sense	r interface CASB		
Jon.	-	18576	IBS-6x10
JUII)			
WII			
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