

# Key features

# At a glance

Rapid reduction of vacuum for safe placement of the workpiece by a solenoid valve to control the ejector pulse, optional

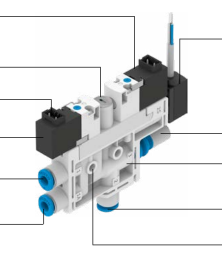
Flow control screw for adjusting the ejector pulse

Electrical connection via H3 plug

Fast vacuum build-up using a solenoid valve to control the compressed air supply

Supply port, secured with clamp strap

Additional supply port for the separate supply of the ejector pulse, optional, secured with clamp strap



Pressure transmitter SPTE/pressure sensor SPAE to monitor the vacuum, optional, secured with clamp strap

Maintenance-free operation and reduced noise level through an open silencer, optional

- Vacuum generator cartridge, secured with clamp strap
- Vacuum connection, secured with clamp strap
- \_ Housing with mounting holes

#### The compact vacuum generator

## OVEL → page 3

- Low-cost, compact vacuum generator
- Low weight
- Various output stages and vacuum types
- Short switching times thanks to integrated solenoid valves
  - Vacuum on/off
  - Ejector pulse
- Simple installation via H3 plugs and push-in fittings
- Straightforward mounting with mounting screws

# Functional principle OVEL

#### Vacuum ON/OFF

The compressed air supply is controlled by a solenoid valve. The solenoid valve can be supplied with the NC (normally closed) switching function, • Low-noise operation due to integrated silencer

- Integrated filter
- Reduced contamination of the vacuum generator thanks to an open silencer
- Solenoid valves are switched via mechanical manual override
- Monitoring of the vacuum by a vacuum sensor
- Blocking of up to 8 vacuum generators on a single common supply manifold.

i.e. the vacuum is not generated until

the vacuum generator is pressurised

with compressed air and the solenoid

valve has been switched.

#### OVTL → page 12

The vacuum generator OVTL is a configurable module comprising vacuum generators OVEL, the common supply manifold OABM-P and connection accessories. All products are available from the factory fully assembled.



#### Ejector pulse, optional

After the vacuum is switched off, an ejector pulse is activated and generated by a second solenoid valve to release the workpiece safely from the suction cup and to purge the vacuum quickly. The compressed air for the ejector pulse can be supplied either via the supply port or a separate connection.

#### Vacuum sensor, optional

The set or taught-in reference value for the generated vacuum is monitored via a vacuum sensor. If the reference value is reached or if it is not reached due to malfunctions (e.g. leakages, dropped workpiece), the vacuum sensor emits an electrical signal.

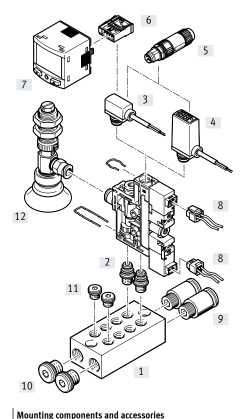
#### OVEL-...-V1B/V1V/B2B/B2V:

Pressure transmitter SPTE with an analogue output ( $\rightarrow$  page 22). Detection of analogue signals and conversion into digital switching signals with downstream signal converter SCDN with LCD display ( $\rightarrow$  page 27).

### OVEL-...-V1PNLK/B2PNLK:

Pressure sensor SPAE with various switching outputs and LCD display, IO-Link and teach-in function (→ page 24).

# Peripherals overview



Moun	ting components and accessories			
		OVELPQ	OVELP	→ Page/Internet
[1]	Common supply manifold OABM-P	-		18
[2]	Mounting kit OABM-MK	-	•	20
[3]	Pressure transmitter SPTE	•	•	22
[4]	Pressure sensor SPAE	•	•	24
[5]	Plug NECU-S-M8G3/M12G3	•	•	27
[6]	Plug NECU-S-ECG4	•	•	27
[7]	Signal converter SCDN	•	•	27
[8]	Plug socket with cable NEBV	•	•	27
[9]	Push-in fitting QS	-	•	27
[10]	Blanking plug B-1/8	-	•	27
[11]	Blanking plug B-M7	-	•	27
[12]	Suction gripper ESG	•	•	esg
-	Suction cup holder ESH	•	•	esh
-	Suction cup with connection ESS	•	•	ess
-	Vacuum filter OAFF	•	•	21

# Type codes

001	Series	008	Ejector pulse connection	
OVEL	Vacuum suction nozzle, electropneumatic		Via supply air connection	
		Z	Additional connection	
002	Vacuum generation			
5	Laval nozzle 0.45 mm	009	Vacuum valve	
7	Laval nozzle 0.7 mm	C	Normally closed	
10	Laval nozzle 0.95 mm	010	Additional function	1
003	Vacuum type		Without ejector pulse	
Н	High vacuum	A	Electric ejector pulse	
L	High suction rate			
		011	Pressure measuring range vacuum sensor	
004	Size		Without vacuum sensor	
10	10	V1	01 bar	
15	15	B2	-1 1 bar	
005	Supply air connection	012	Output signal vacuum sensor	
Р	For P linking		Without vacuum sensor	
PQ	QS connections, metric	В	1 5 V	
		V	0 10 V	
006	Vacuum connection	PNLK	PNP or NPN or IO-Link®	
VQ3	Push-in connector 3 mm			
VQ4	Push-in connector 4 mm	013	Electrical connection	
VQ6	Push-in connector 6 mm	H3	Connection pattern H, vertical plug	
007	Exhaust connection			
RQ	QS connections, metric			
UA	Open silencer UO			

-- Note

The ordering data include possible combinations.

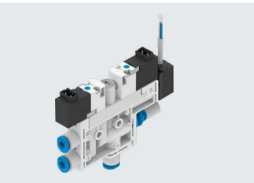
## Function

- NC, normally closed:
- With/without ejector pulse
- Push-in connectors
- Open silencer
- With/without vacuum sensor
- Prepared for common supply manifold



Temperature range 0 ... +50°C

Operating pressure
 2 ... 7 bar



# General technical data

General technical da	ata						
Туре			OVEL-5-H	OVEL-5-L	OVEL-7-H	OVEL-7-L	OVEL-10-H/L
Nominal width of Lav	/al nozzle	[mm]	0.45		0.7		0.95
Grid dimension		[mm]	10		15		15
Grade of filtration		[µm]	40				
Mounting position			Any				
Type of mounting			With through-hole				
			On manifold rail				
Pneumatic	OVELP		Common line via mani	fold rail			
connection 1	OVELPQ-VQ	3	For tubing O.D. 3 mm	-	-		-
	OVELPQ		For tubing O.D. 4 mm		For tubing O.D. 4 mm	For tubing O.D. 6 mm	For tubing O.D. 6 mm
Vacuum connection	OVELVQ3		For tubing O.D. 3 mm		-		-
	OVELVQ4		For tubing O.D. 4 mm		For tubing O.D. 4 mm	-	-
	OVELVQ6		-		-	For tubing O.D. 6 mm	For tubing O.D. 6 mm
Pneumatic	OVELUA		Open silencer				·
connection 3	OVELRQ		For tubing O.D. 4 mm		For tubing O.D. 6 mm		For tubing O.D. 6 mm
Connection for	OVELZ-A		Corresponds to the se	lected size of pneumati	c connection 1		
ejector pulse <sup>1)</sup>							

1) If there is no ejector pulse or the ejector pulse is generated via pneumatic connection 1, the additional connection for the ejector pulse is sealed with a blanking plug.

# Technical data – Design

Туре	5	OVELUA	OVELRQ
Design		T-shape	
Ejector	OVELH	High vacuum/standard	
characteristic	OVELL	High suction rate/standard	
Silencer design		Open	-
Integrated function		Electric on/off valve	
		Filter	
		Silencer open	-
	OVELA	Ejector pulse, electrical	
	OVELA	Flow control	
	OVELV1B/V1V/B2B/	Pressure transmitter	
	B2V		
	OVELV1PNLK/	Pressure sensor	
	B2PNLK		
Valve function		Closed	
Manual override		Non-detenting	

I

# Operating and environmental conditions

Operating and environmental con	litions	
Operating pressure	[bar]	27
Nominal operating pressure	[bar]	4
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot mediun	1	Operation with lubricated medium not possible
Ambient temperature	[°C]	0+50
Temperature of medium	[°C]	0+50
Corrosion resistance CRC <sup>1)</sup>		2
CE marking (see declaration of conf	ormity) <sup>2)</sup>	To EU EMC Directive
Degree of protection		IP40

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) 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.

#### Performance data – High vacuum

Туре		OVEL-5-H	OVEL-7-H	OVEL-10-H
Max. vacuum	[%]	89	92	92
Operating pressure for max. vacuum	[bar]	4.2	4.5	3.8
Operating pressure for max. suction rate	[bar]	3	4	4
Max. suction rate with respect to atmosphere	[l/min]	4	17	21
Pressurisation time at nominal operating pressure 4 bar (for 1 l volume) <sup>1)</sup>	[s]	2	1.2	1
Noise level at p <sub>1</sub> = 4 bar	[db(A)]	64	61	68

1) Time required to reduce the vacuum to a residual vacuum of -0.05 bar after switching off the operating pressure.

#### Performance data – High suction rate

Performance data – High suction ra	te			
Туре		OVEL-5-L	OVEL-7-L	OVEL-10-L
Operating pressure for max. suction rate	[bar]	5	5	6
Max. suction rate with respect to atmosphere	[l/min]	11	33	45
Pressurisation time at nominal operating pressure 4 bar (for 1 l volume) <sup>1)</sup>	[s]	0.8	0.4	0.4
Noise level at p <sub>1</sub> = 4 bar	[db(A)]	52	64	67

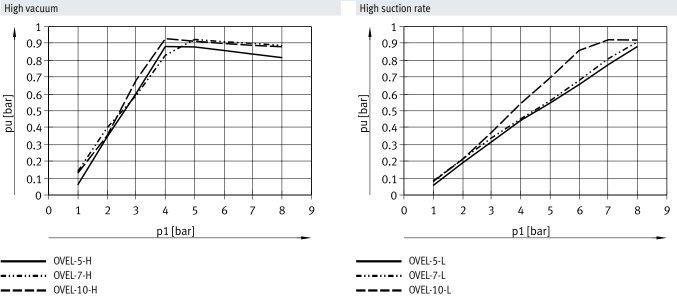
1) Time required to reduce the vacuum to a residual vacuum of -0.05 bar after switching off the operating pressure.

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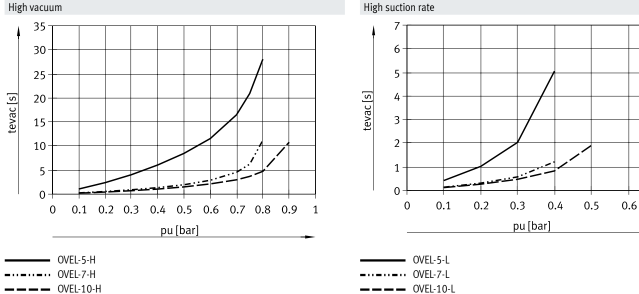
ctrical connecti	on									
		OVEL without eje	ector pulse		OVEL	with ejector pulse				
Function		Vacuum generat	ion							
		-			Eject	or pulse				
Connection typ	e	Plug								
		2								
		[-w-1								
-	-									
nge	[V DC]	21.6 26.4								
		100								
24 V DC	[W]	1.0								
Function		Sensor								
Connection typ	e	Cable								
		Open end								
		3								
	[mm]	2.9 ±0.1								
		2.5								
ross section										
	[]									
			0,							
cuum sensor										
		OVELV1B	OVELV1V	OVELB2B	OVELB2V	OVELV1PNLK	OVELB2PNLK			
nent		Piezoresistive pr				Piezoresistive pressure s	ensor with display			
	[har]			_1 1			-1 1			
lange	լեսյ	-		11			11			
						Teach-in				
		-				Teach-in IO-Link				
		-				IO-Link				
		_				IO-Link Via display and keys				
						IO-Link				
		-				IO-Link Via display and keys LED display, 2-digit				
nge, sensor	[V DC]	-	18 30	10 30	18 30	IO-Link Via display and keys LED display, 2-digit 18 30				
	[V DC]	- 10 30 -	18 30	10 30	18 30	IO-Link       Via display and keys       LED display, 2-digit       18 30       PNP/NPN switchable				
nge, sensor	[V DC]	-	18 30	10 30	18 30	IO-Link Via display and keys LED display, 2-digit 18 30 PNP/NPN switchable N/C or N/O contact, switt	hable			
		- 1030 - - -				IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	hable			
	[V DC] [V]	- 1030 - -	18 30 0 10	10 30	18 30 0 10	IO-Link Via display and keys LED display, 2-digit 18 30 PNP/NPN switchable N/C or N/O contact, switt	hable			
		- 1030 - - -				IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	hable			
		- 1030 - - -				IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	chable			
		- 10 30 - - 1 5				IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	chable			
		- - - - 1 5 Reinforced PA	010			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	hable			
		- 10 30 - - 1 5 Reinforced PA PE	010			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	hable			
		- 10 30 1 5 Reinforced PA PE Wrought alumini	010			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	hable			
		- 10 30 - - 1 5 Reinforced PA PE Wrought alumini POM	010			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	chable			
		- 10 30 1 5 Reinforced PA PE Wrought alumini POM POM	010			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	chable			
		- 10 30 1 5 Reinforced PA PE Wrought alumini POM POM Steel POM	010			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	chable			
		- 10 30	0 10			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	chable			
		- 10 30 1 5 Reinforced PA PE Wrought alumini POM POM Steel POM	0 10			IO-Link         Via display and keys         LED display, 2-digit         18 30         PNP/NPN switchable         N/C or N/O contact, swite         Freely programmable	:hable			
	Function Connection typ Connection tecl Number of pins Connection pat Type of mountin nge 24 V DC Function Connection typ Connection tecl Number of pins ross section	Function Connection type Connection technology Number of pins/wires Connection pattern Type of mounting nge [V DC] [%] 24 V DC [W] Function Connection type Connection technology Number of pins/wires [mm] [m] ross section [mm <sup>2</sup> ] cuum sensor	OVEL without eje         Function       Vacuum generat         -       -         Connection type       Plug         Connection technology       Connection patter         Number of pins/wires       2         Connection pattern	OVEL without ejector pulse         Function         Connection type       Plug         Connection technology       Connection pattern H         Number of pins/wires       2         Connection pattern       Image         Image       [V DC]         Image       [Image]         Image]       [Image]         Image]       [Image]         Image]       [I	OVEL without ejector pulse         Function       Vacuum generation         -       -         Connection type       Plug         Connection technology       Connection pattern H         Number of pins/wires       2         Connection pattern	OVEL without ejector pulse     OVEL       Function     Vacuum generation     -       -     Eject       Connection type     Plug     2x pl       Connection technology     Connection pattern H     -       Number of pins/wires     2     -       Connection pattern     -     -       ++++     1     3       Type of mounting     Snap-locking       nge     [V DC]     21.6 26.4       [%]     100     -       24 V DC     [%]     1.0	OVEL without ejector pulse         OVEL with ejector pulse           Function         Vacuum generation         Ejector pulse           Connection type         Plug         2x plug           Connection type         Plug         2x plug           Connection pattern H         Number of pins/wires         2           Connection pattern <ul> <li>Implementation</li> <li>Implementation</li></ul>			

# Data sheet

#### Vacuum p<sub>u</sub> as a function of operating pressure p<sub>1</sub> High vacuum

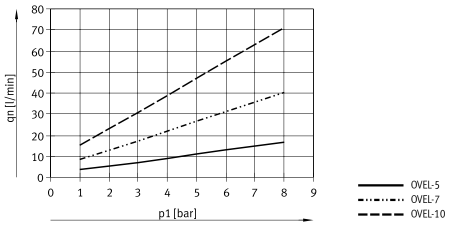


Evacuation time t<sub>evac</sub> as a function of vacuum p<sub>u</sub> for 1 l volume at 4 bar operating pressure High vacuum High sc





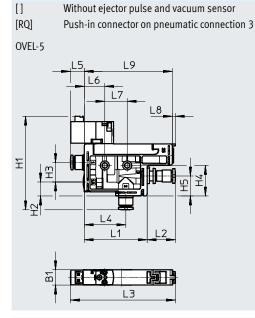
High vacuum/high suction rate



0.7

# Data sheet

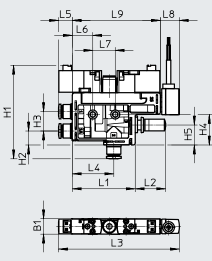
# Dimensions



[A] With ejector pulse

[UA] Open silencer on pneumatic connection 3 [V1B]/[V1V]/[B2B]/[B2V]/[V1PNLK]/[B2PNLK] Vacuum sensor

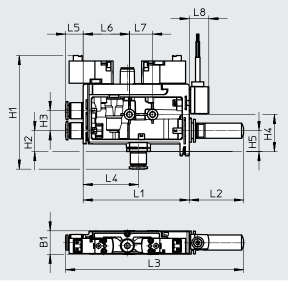
#### OVEL-5



OVEL-7/10	
H H3 H3	
B	

L3

OVEL-7/10



Туре	B1 ±0.3	H1 ±0.8	H2 ±0.5	H3 ±0.5	H4 ±0.2	H5 ±0.5	L1 ±0.8	L ±0 [RQ]	2 ).8 [UA]		3 2 [UA]	L4 ±0.5	L5 ±0.5	L6 ±0.2	L7 ±0.2	L8 ±0.8	L9 ±0.8
OVEL-5 OVEL-5V1B/V1V/B2B/B2V	10.3	62	9.4	13	20.4	13	42	19	20.2	70 81	71 81	27.7	9.4	13.7	15	2 13	59
OVEL-5V1PNLK/B2PNLK										99	99					31	
OVEL-7-H										97	114					2	
OVEL-7-HV1B/V1V/B2B/B2V	15.2	72	13.5	13	24	13.5	68.8	19	35.5	97	114	35.8	9.4	30	15	13	-
OVEL-7-HV1PNLK/B2PNLK	1									109	114					31	
OVEL-7-L										99	116					2	
OVEL-7-LV1B/V1V/B2B/B2V	15.2	74	13.5	13	24	13.5	68.8	19	35.5	99	116	35.8	11.4	30	15	13	-
OVEL-7-LV1PNLK/B2PNLK										111	116					31	
OVEL-10										99	116					2	
OVEL-10V1B/V1V/B2B/B2V	15.2	74	13.5	13	24	13.5	68.8	19	35.5	99	116	35.8	11.4	30	15	13	-
OVEL-10V1PNLK/B2PLNK										111	116					31	

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

# Data sheet

# Ordering data – High vacuum

Push-in connector at pneumatic co Circuit symbol	Pressure measuring	Vacuum sensor output	Nominal	Weight	Part no.	Туре
	range of vacuum sensor	signal	width of Laval nozzle			
	[bar]		[mm]	[g]		
NC – normally closed						
	-1 0	1 5 V	0.45	71	8049046	OVEL-5-H-10-PQ-VQ4-UA-C-A-V1B-H3
			0.7	88	8049047	OVEL-7-H-15-PQ-VQ4-UA-C-A-V1B-H3
			0.95	89	8049048	OVEL-10-H-15-PQ-VQ6-UA-C-A-V1B-H3
		0 10 V	0.45	71	8049049	OVEL-5-H-10-PQ-VQ4-UA-C-A-V1V-H3
			0.7	88	8049050	OVEL-7-H-15-PQ-VQ4-UA-C-A-V1V-H3
			0.95	89	8049051	OVEL-10-H-15-PQ-VQ6-UA-C-A-V1V-H3
		PNP or NPN or IO-Link	0.45	74	8049052	OVEL-5-H-10-PQ-VQ4-UA-C-A-V1PNLK-H3
			0.7	91	8049053	OVEL-7-H-15-PQ-VQ4-UA-C-A-V1PNLK-H3
			0.95	92	8049054	OVEL-10-H-15-PQ-VQ6-UA-C-A-V1PNLK-H3
	-1 1	0 10 V	0.45	71	8069567	OVEL-5-H-10-PQ-VQ4-UA-C-A-B2V-H3
			0.7	88	8069568	OVEL-7-H-15-PQ-VQ4-UA-C-A-B2V-H3
			0.95	88	8069569	OVEL-10-H-15-PQ-VQ6-UA-C-A-B2V-H3
		PNP or NPN or IO-Link	0.45	74	8069570	OVEL-5-H-10-PQ-VQ4-UA-C-A-B2PNLK-H3
			0.7	91	8069571	OVEL-7-H-15-PQ-VQ4-UA-C-A-B2PNLK-H3
			0.95	91	8069572	OVEL-10-H-15-PQ-VQ6-UA-C-A-B2PNLK-H3

# Ordering data – Modular product system

Туре	OVEL	Conditions	Code	Enter code
Module no.	8049045			
Vacuum generator	Vacuum generator, electropneumatic		OVEL	OVEL
Nominal width of Laval nozzle [mm]	0.45		-5	
	0.7		-7	
	0.95		-10	
Ejector characteristic	High vacuum		-Н	
	High suction rate		-L	
Housing size/width [mm]	10	[1]	-10	
	15	[2]	-15	
Pneumatic connection 1	For pneumatic connections via manifold rail		-P	
	Push-in connectors, metric		-PQ	
Vacuum connection	Push-in connector 3 mm	[3]	-VQ3	
	Push-in connector 4 mm	[4]	-VQ4	
	Push-in connector 6 mm	[5]	-VQ6	
Pneumatic connection 3	Push-in connectors, metric		-RQ	
	Silencer open		-UA	
Ejector pulse connection	Via pneumatic connection 1			
	Additional connection (as pneumatic connection 1)		-Z	
Vacuum valve	Normally closed		-C	-C
Additional function	Without ejector pulse			
	Ejector pulse, electrical	[6]	-A	
Pressure measuring range of vacuum	Without vacuum sensor			
sensor	-1 0 bar		-V1	
	-1 1 bar		-B2	
Vacuum sensor output signal	Without vacuum sensor			
	15V	[7]	В	
	010V	[7]	V	
	PNP or NPN or IO-Link	[7]	PNLK	
Electrical connection	Connection pattern H, vertical plug		-H3	-H3

10 15 VQ3 VQ4 [1] [2] [3] [4] [5] [6] [7] Not with Laval nozzle nominal width 7, 10.

Not with Laval nozzle nominal width 5.

Only with Laval nozzle nominal width 5.

Only with Laval nozzle nominal width 5 or Laval nozzle nominal width 7 in combination with ejector characteristic H.

VQ6 Only with Laval nozzle nominal width 10 or Laval nozzle nominal width 7 in combination with ejector characteristic L.

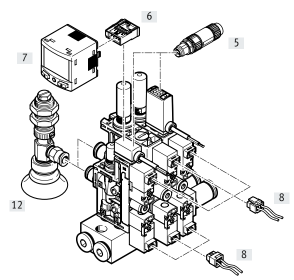
A B, V, PNLK  $\label{eq:main_state} Mandatory information in combination with ejector pulse connection {\tt Z}.$ 

Mandatory information in combination with vacuum sensor pressure measuring range B2, V1.

# NEW

# Peripherals overview and type codes

Peripherals overview



# Mounting components and accessories

Moun	Mounting components and accessories			
		→ Page/Internet		
[5]	Plug	27		
	NECU-S-M8G3/M12G3			
[6]	Plug	27		
	NECU-S-ECG4			
[7]	Signal converter	27		
	SCDN			
[8]	Plug socket with cable	27		
	NEBV			
[12]	Suction gripper	esg		
	ESG			
-	Suction cup holder	esh		
	ESH			
-	Suction cup with connection	ess		
	ESS			
-	Vacuum filter	21		
	OAFF			

#### Type codes

001	Series	
OVTL	Vacuum generator	
002	Size	
10	10 mm	
15	15 mm	
-		
003 Compressed air supply connection		

005	compressed an supply connection	
Q6	Push-in connector 6 mm	
Q8	Push-in connector 8 mm	
G18	G1/8	

004	Compressed air supply connection position	
	Both sides	
L	Left	
R	Right	

005	Exhaust connection				
RQ	QS connections, metric				
UA	Open silencer UO				

006	Number of vacuum generators		
2	2 pieces		
4	4 pieces		
8	8 pieces		
007	Position function		
SL	Vacant position		
SA			
SB	Laval nozzle 0.7 mm, for high suction rate, push-in connector 6 mm		
SC	Laval nozzle 0.7 mm, for high vacuum, push-in connector 4 mm		
SD	Laval nozzle 0.95 mm, for high suction rate, push-in connector 6 mm		
SE	Laval nozzle 0.95 mm, for high vacuum, push-in connector 6 mm		
008	Sensor signal		
	None		
V	0 10 V		

	None	
V	0 10 V	
PNLK	PNP or NPN or IO-Link®	

# NEW

# Data sheet

Vacuum generator OVTL:

• Vacuum generators OVEL • Common supply manifold OABM-P

The vacuum generator OVTL is a mod-

ule comprising vacuum generators

OVEL, the common supply manifold

All products are available from the

The vacuum generator OVTL can be

ordered using the modular product system, which is a simpler and quicker

alternative than ordering and assembling the various individual products.

factory fully assembled.

OABM-P and connection accessories.

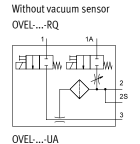
- with 2, 4 or 8 positions • Mounting kits OABM-MK
- Push-in fittings QS
- Blanking plug B

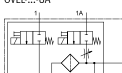


- Temperature range 0 ... +50°C
- Operating pressure 2 ... 7 bar

Each vacuum generator OVEL has

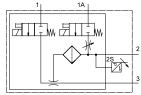
- a solenoid valve for controlling the ejector pulse
- a flow control screw for adjusting the ejector pulse
- an additional supply port for the separate supply of the ejector pulse



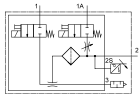


<u>п.</u>т.

With vacuum sensor OVEL-...-RQ 1



OVEL-...-UA



General technical da	ata			
Туре		OVTL-10	OVTL-15	
Number of device po	sitions	28		
Grid dimension	[mm]	10	15	
Nominal width of	OVTLSA [mm]	0.45		
Laval nozzle	OVTLSB/SC [mm]	-	0.7	
	OVTLSD/SE [mm]	-	0.95	
Grade of filtration	(µm)	40		
Mounting position		Any		
Type of mounting		With through-hole		
Pneumatic	OVTLQ6	For tubing O.D. 6 mm		
connection 1	OVTLQ8	For tubing O.D. 8 mm		
(common supply manifold)	OVTLG18	Female thread G1/8		
Vacuum connection	OVTLSA	For tubing O.D. 4 mm		
	OVTLSC	-	For tubing O.D. 4 mm	
	OVTLSB/SD/SE	-	For tubing O.D. 6 mm	
Pneumatic	OVTLUA	Open silencer		
connection 3	OVTLRQSA	For tubing O.D. 4 mm		
	OVTLRQSB/SC/ SD/SE	-	For tubing O.D. 6 mm	
Product weight <sup>1)</sup>	[g]	118 890		

1) Determine the exact total weight by adding the individual component weights.

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# Data sheet

# Technical data – Design

Туре	-	OVTLUA	OVTLRQ	
Design		For connection position on both sides		
	OVTLL/R	For connection position on the side		
Ejector	OVTLSA/SC/SE	High vacuum/standard		
characteristic	OVTLSB/SD	High suction rate/standard		
Silencer design		Open	-	
Integrated function	n	Electric on/off valve		
		Filter		
		Silencer open	-	
		Ejector pulse, electrical		
		Flow control		
	OVTLV	Pressure transmitter		
	OVTLPNLK	Pressure sensor		
Valve function		Closed		
Manual override		Non-detenting		

#### Operating and environmental conditions

Operating and environmental con	perating and environmental conditions		
Operating pressure	[bar]	27	
Nominal operating pressure	[bar]	4	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	
Note on the operating/pilot mediun	1	Operation with lubricated medium not possible	
Ambient temperature	[°C]	0+50	
Temperature of medium	[°C]	0+50	
Corrosion resistance CRC <sup>1)</sup>		2	
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive	
Degree of protection		IP40	

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp  $\rightarrow$  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.

Performance data		
Max. vacuum	[%]	8992
Operating pressure for max.	[bar]	3.8 4.5
vacuum		
Operating pressure for max. suction	[bar]	36
rate		
Max. suction rate with respect to atmosphere	[l/min]	4 45
Pressurisation time at nominal operating pressure 4 bar (for 1 l volume) <sup>1)</sup>	[s]	0.4 2
Noise level at p <sub>1</sub> = 4 bar	[db(A)]	52 68

1) Time required to reduce the vacuum to a residual vacuum of -0.05 bar after switching off the operating pressure.

## Technical data – Electrical connection

Solenoid valve			
Electrical Function		Ejector pulse	
connection input		Vacuum generation	
	Connection type	2x plug	
	Connection technology	Connection pattern H	
	Number of pins/wires	2	
	Connection pattern	+++ 1 3	
	Type of mounting	Snap-locking	
Operating voltage ra	ange [V DC]	21.6 26.4	
Duty cycle	[%]	100	
Coil characteristics,	24 V DC [W]	1.0	
Vacuum sensor			
Electrical	Function	Sensor	
connection output	Connection type	Cable	
	Connection technology	Open end	
	Number of pins/wires	3	
Cable diameter	[mm]	2.9 ±0.1	
Cable length	[m]	2.5	
Conductor nominal		0.14	
Cable characteristic		Suitable for energy chains	
	-		
Technical data – Va	cuum sensor		
Туре		OVTLV	OVTLPNLK
Mechanical			
Method of measurement		Piezoresistive pressure sensor	Piezoresistive pressure sensor with display
Pressure measuring	range [bar]	-1 0	
Setting options		-	Teach-in
		-	IO-Link

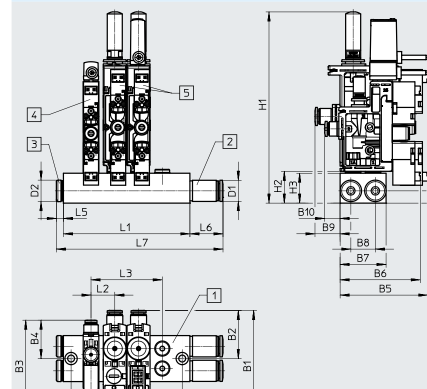
#### Via display and keys Display type LED display, 2-digit \_ Electrical [V DC] Operating voltage range, sensor 18 ... 30 PNP/NPN switchable Switching output \_ Switching element function N/C or N/O contact, switchable \_ Switching function Freely programmable Analogue output [V] 0...10

Materials	
Sub-base	Wrought aluminium alloy
Hollow bolt	Wrought aluminium alloy
Fitting	Nickel-plated brass
Housing	Reinforced PA
Silencer	PE
Jet nozzle	Wrought aluminium alloy
Receiving nozzle	POM
Filter	POM
Adjusting screw	Steel
Connecting thread	POM
Screws	Steel
Cable sheath	PVC (colour: grey)
Seals	NBR
Note on materials	RoHS-compliant

# Dimensions

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

NEW



L4

- [1] Common supply manifold
- [2] Push-in fitting
- [3] Blanking plug

[4] Vacuum generator OVEL-5

[5] Vacuum generator OVEL-7/10

Туре	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	D2	H1	H2	H3	H4
											ø				
OVTL	74	31	62	25	57	52	30	16	16	10	14	125	21	19.5	8
Туре		L1				L2				L3				L4	
OVTL-102		40.	5						10.5				30.5		
OVTL-104		61.5				10.5			31.5				51.5		
OVTL-108		103	.5		-					73.5			93.5		
OVTL-152		51.	5							15.5			4	41.5	
OVTL-154		82.5			15.5				46.5				72.5		
OVTL-158		144	.5							108.5			1	34.5	

H<sup>2</sup>

Туре	D1	L5	L6	L7					
				OVTL-102	OVTL-104	OVTL-108	OVTL-152	OVTL-154	OVTL-158
OVTLG18	-	-	-	40.5	61.5	103.5	51.5	82.5	144.5
OVTLG18-L	-	-	5	45.5	66.5	108.5	56.5	87.5	149.5
OVTLG18-R	-	5	-	45.5	66.5	108.5	56.5	87.5	149.5
OVTLQ6	12	17	17	74.5	95.5	137.5	85.5	116.5	178.5
OVTLQ6-L	12	17	5	62.5	83.5	125.5	73.5	104.5	166.5
OVTLQ6-R	12	5	17	62.5	83.5	125.5	73.5	104.5	166.5
OVTLQ8	14	22	22	84.5	105.5	147.5	95.5	126.5	188.5
OVTLQ8-L	14	22	5	67.5	88.5	130.5	78.5	109.5	171.5
OVTLQ8-R	14	5	22	67.5	88.5	130.5	78.5	109.5	171.5

# Ordering data – Modular product system

Ordering table				
Туре	OVTL	Conditions	Code	Enter code
Module no.	8103599			
Vacuum generator	Vacuum generators module, series L		OVTL	OVTL
Size	10 mm		-10	
	15 mm		-15	
Compressed air supply connection	Push-in connector 6 mm		-Q6	
	Push-in connector 8 mm		-Q8	
	G1/8		-G18	
Compressed air supply connection	Both sides			
position	Left		-L	
	Right		-R	
Exhaust connection	QS connections, metric		-RQ	
	Silencer open UO		-UA	
Number of vacuum generators	2 pieces		-2	
	4 pieces		-4	
	8 pieces		-8	
Position function	Vacant position		-SL	
	Laval nozzle 0.45 mm, for high vacuum, push-in connector 4 mm		-SA	
	Laval nozzle 0.7 mm, for high suction rate, push-in connector 6 mm	[1]	-SB	
	Laval nozzle 0.7 mm, for high vacuum, push-in connector 4 mm	[1]	-SC	
	Laval nozzle 0.95 mm, for high suction rate, push-in connector 6 mm	[1]	-SD	
	Laval nozzle 0.95 mm, for high vacuum, push-in connector 6 mm	[1]	-SE	
Sensor signal	Without vacuum sensor			
	0 10 V	[2]	V	
	PNP or NPN or IO-Link	[2]	PNLK	

 [1]
 SB, SC, SD, SE
 Not with size 10.

 [2]
 V, PNLK
 Not with position function SL.

- 🛔 - Note

The position function and sensor signal must be selected for each vacuum generator in accordance with the number of vacuum generators configured. Example with 4:

OVTL-10-Q8R-UA-4-SAVSESEPNLKSL

# Accessories

### Common supply manifold OABM-P

For vacuum generator OVEL-...-P

- Up to 8 vacuum generators OVEL on a single common supply manifold
- Common compressed air supply via common supply manifold

#### Note \_

Vacuum generators with additional connection for ejector pulse (OVEL-...-Z-C-A) cannot be combined on the common supply manifold with vacuum generators without an additional connection (OVEL-...-C-A).



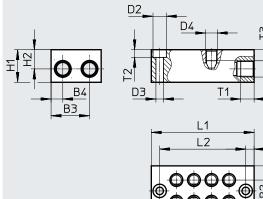
#### General technical data

General lecinical uala	
Pneumatic connection 1	G1/8
Type of mounting	With through-hole

#### Materials

Sub-base	Wrought aluminium alloy
Note on materials	RoHS-compliant

#### Dimensions



L6 B2 Б

> L4 L3

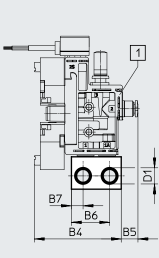
Туре B1 B2 Β3 Β4 D1 D2 D3 D4 H1 H2 Ø Ø OABM-P-G3-10-2 OABM-P-G3-10-4 30 13 23 7 G1/8 8 4.5 Μ7 19.5 11.5 OABM-P-G3-10-8 OABM-P-G3-15-2 OABM-P-G3-15-4 30 13 23 7 G1/8 8 4.5 Μ7 19.5 11.5 OABM-P-G3-15-8 Туре L1 L2 L3 L4 L5 L6 T1 T2 T3 OABM-P-G3-10-2 40.5 30.5 10.5 OABM-P-G3-10-4 61.5 51.5 10 5 8 31.5 10.5 4.6 6.6 OABM-P-G3-10-8 93.5 103.5 73.5 OABM-P-G3-15-2 51.5 41.5 15.5 OABM-P-G3-15-4 82.5 72.5 46.5 15.5 13 5 8 4.6 6.6 OABM-P-G3-15-8 144.5 134.5 108.5

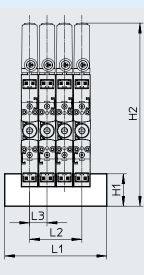
Download CAD data → www.festo.com

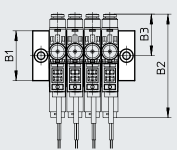
Download CAD data → <u>www.festo.com</u>

# Accessories

# Dimensions







#### Note

Combined use of OVEL-5 and OVEL-7/-10 is possible only with common supply manifolds OABM-...-15.

Use mounting kit OABM-MK for mounting the OVEL on the common supply manifold. Min. tightening torque: 0.3 Nm Max. tightening torque: 3.3 Nm

## [1] Vacuum generator OVEL-5/7/10

Туре		B1	B2	B3	B4	B5	B6	B7	D1	H1	H2	L1	L2	L3
OABM-P-G3-10-2	With OVEL-5											40.5	10.5	
OABM-P-G3-10-4		30	62	25	52	10	23	7	G1/8	19.5	110	61.5	31.5	10.5
OABM-P-G3-10-8	1											103.5	73.5	
OABM-P-G3-15-2	With OVEL-											51.5	15.5	
OABM-P-G3-15-4	7/10	30	74	31	57	16	23	7	G1/8	19.5	125	82.5	46.5	15.5
OABM-P-G3-15-8	]											144.5	108.5	

Ordering data					
Common supply manifold	Number of device positions	CRC <sup>1)</sup>	Weight	Part no.	Туре
			[g]		
For OVEL-5	2	2	45.2	8049141	OABM-P-G3-10-2
	4	2	69.6	8049142	OABM-P-G3-10-4
	8	2	118.6	8049143	OABM-P-G3-10-8
	1.	1.	1		
For OVEL-5/7/10	2	2	59.6	8049144	OABM-P-G3-15-2
	4	2	97.1	8049145	OABM-P-G3-15-4
	8	2	172	8049146	OABM-P-G3-15-8

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

# Accessories

## Mounting kit OABM-MK

For common supply manifold OABM-P



#### General technical data

Type of mounting		Fixing clips
		Can be screwed onto manifold rail
Min. tightening torque	[Nm]	0.3
Max. tightening torque	[Nm]	3.3

#### Materials

Materials	
Hollow bolt	Wrought aluminium alloy
Seals	NBR
Note on materials	RoHS-compliant

## Ordering data

	CRC <sup>1)</sup>	Weight [g]	Part no.	Туре
For common supply manifold OABM-P	2	7	8065850	OABM-MK-G3

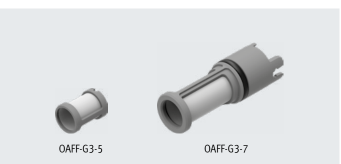
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

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# Accessories

Vacuum filter OAFF



#### General technical data

Type of mounting		Push-on
		Latching
Grade of filtration	[µm]	40
Ejector pulse suitability	[bar]	≤7

Operating pressure	[bar]	-0.95				
Operating medium		Atmospheric air based on ISO 8573-1:2010 [7:-:-]				
Materials						
Туре		OAFF-G3-5		OAFF-G3-7		
Housing		POM	POM			
Filter		Fabric, PA				
Seals		-		NBR		
Note on materials		RoHS-compliant				
Ordering data			Weight		Туре	PU <sup>1)</sup>

1

1.5

8068944

8068945

OAFF-G3-5

OAFF-G3-7

1) Packaging unit

For vacuum generator OVEL-5

For vacuum generator OVEL-7/10

10

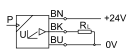
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# Accessories

# Pressure transmitter SPTE

(Order code in the modular product system: OVEL-...-V1B/V1V/B2B/B2V, OVTL-...-V)

- Pressure measuring ranges
   -1 ... 0 bar or -1 ... 1 bar
- Analogue outputs 1 ... 5 V or 0 ... 10 V



Detection of analogue signals and conversion into digital switching signals with downstream signal converter SCDN with LCD display (→ page 27).



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# General technical data

Certification	RCM compliance mark			
	c UL us - Recognized (OL)			
CE mark (see declaration of conformity) <sup>1)</sup>	To EU EMC Directive			
Note on materials	RoHS-compliant			

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.

Input signal/measurin	g element
-----------------------	-----------

Туре		SPTE-V1R	SPTE-B2R	
Measured variable		Relative pressure		
Method of measurement		Piezoresistive pressure sensor		
Pressure measuring range start	[bar]	0	-1	
value				
Pressure measuring range end	[bar]	-1	1	
value				
Max. overload pressure	[bar]	5	5	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Note on operating/pilot medium		Lubricated operation possible		
Temperature of medium	[°C]	[°C] 0 50		
Ambient temperature	[°C]	050		

### Output, general

[%]	3 (at room temperature of approx. 23°C)
	4 (in ambient temperature range 0 50°C)
Repetition accuracy ±FS <sup>1</sup> [%] 0.3	
[%]	0.05
	[%]

1) % FS = % of the measuring range (full scale)

# Analogue output

Туре		SPTEV-2.5K	SPTEB-2.5K
Analogue output	[V]	010	15
Rise time	[ms]	1	
Min. load resistance of voltage	[kΩ]	15	
output			

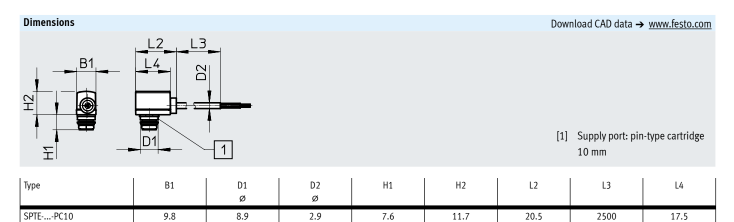
# Accessories

Additional output data				
Short circuit protection	For all electrical connections	For all electrical connections		
Electronics				
Туре	SPTEV-2.5K	SPTEB-2.5K		
Operating voltage range DC [V]	18 30	10 30		
Reverse polarity protection	For all electrical connections	L		
Electrical connection	Cable, 3-wire, open end			
Electromechanical components				
Cable length [m]	2.5			
Mechanical system				
Type of mounting	Pin-type connection			
Type of mounting				
Mounting position	Any			
	Any Cartridge 10 mm			
Mounting position	,			

Degree of protection	IP40
Corrosion resistance class CRC <sup>1)</sup>	2

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.



### Ordering data

Pneu	matic connection	Electrical connection	Pressure measuring	Analogue output	Order code in the		Part no.	Туре
			range		modular pro	duct system		
			[bar]	[V]	OVEL	OVTL		
Cartr	idge 10 mm	Cable, 3-wire, open	-1 0	010	V1V	V	8025974	SPTE-V1R-PC10-V-2.5K
		end		1 5	V1B	-	8025975	SPTE-V1R-PC10-B-2.5K
			-1 1	0 10	B2V	-	8025976	SPTE-B2R-PC10-V-2.5K
				1 5	B2B	-	8025977	SPTE-B2R-PC10-B-2.5K

# Accessories

## Pressure sensor SPAE

(Order code in the modular product system: OVEL-...-V1PNLK/B2PNLK, OVTL-...-PNLK)

- Pressure measuring ranges –1 ... 0 bar or –1 ... 1 bar
- Switching output PNP/NPN, switchable
- 10-Link
- •
- •

# G

LCD display Teach-in function				
General technical data				
Certification	RCM compliance mark			
	c UL us - Recognized (OL)			

Certification	RCM compliance mark
	c UL us - Recognized (OL)
CE mark (see declaration of conformity) <sup>1)</sup>	To EU EMC Directive
Note on materials	RoHS-compliant

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

1<u>\_BN</u> 4\_BK

3<sub>BU 0V</sub>

+24V

Ρ

PNP/IO-Link NPN

In	put signal/n	neasuring	element
	put 51511ut/11	reasanns	ciciliciii

Туре		SPAE-V1R	SPAE-B2R	
Measured variable		Relative pressure		
Method of measurement		Piezoresistive pressure sensor		
Pressure measuring range start	[bar]	0	-1	
value				
Pressure measuring range end	[bar]	-1	1	
value				
Max. overload pressure	[bar]	5	5	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	·	
Note on operating/pilot medium		Lubricated operation possible		
Temperature of medium	[°C]	0 50		
Ambient temperature	[°C]	050		

Signal process	ing
----------------	-----

Resolution ADC	10 bits	

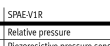
# Output, general

Precision ±FS <sup>1)</sup>	[%]	1.5 (at room temperature of approx. 23°C)				
		2.5 (in ambient temperature range 0 50°C)				
Repetition accuracy ±FS <sup>1)</sup>	[%]	0.3				
Temperature coefficient ±FS/K <sup>1)</sup>	[%]	0.05				

1) % FS = % of the measuring range (full scale)

## Switching output

_ ,		
Switching output		PNP/NPN switchable
Switching function		Freely programmable
Switching element function		N/C or N/O contact, switchable
Max. output current	[mA]	100





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# Accessories

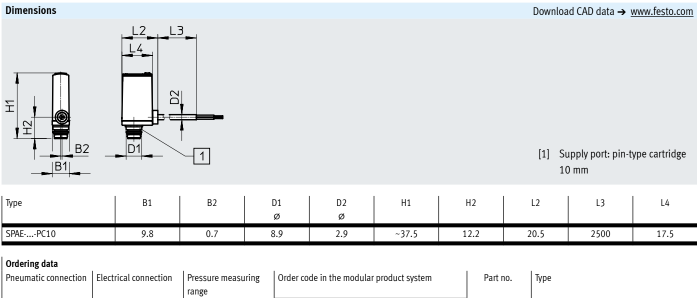
Measured value display				
Display range start value	[% FS]	0		
Display range end value	[% FS]	99		
Additional output data	-			
Short circuit protection		For all electrical connections		
Communication interface				
Protocol		IO-Link		
IO-Link, protocol version		Device V 1.1		
IO-Link, profile		Smart sensor profile		
IO-Link, function classes		Binary data channel (BDC)		
		Diagnostics		
		Identification		
		Process data variable (PDV)		
		Teach channel		
IO-Link, communication mode		COM2 (38.4 kBaud)		
IO-Link, SIO mode support		Yes		
IO-Link, port class		Α		
IO-Link, process data width OUT		0 bytes		
IO-Link, process data width IN		2 bytes		
IO-Link, process data content IN		2 bit BDC (pressure monitoring)		
		14 bit PDV (pressure measurement value)		
IO-Link, minimum cycle time	[ms]	3		
IO-Link, data memory required		0.5 KB		
Electronics				
Operating voltage range DC	[V]	18 30		
Reverse polarity protection	[*]	For all electrical connections		
Electromechanical components				
Electrical connection		Cable, 3-wire, open end		
Cable length	[m]	2.5		
Mechanical system				
Type of mounting		Pin-type connection		
Mounting position		Any		
Pneumatic connection	_	Cartridge 10 mm		
Product weight	[g]	40		
Information on housing materials		Reinforced PA		
Display/operation				
Display type		LED display, 2-digit		
Displayable units		% FS		
Switching status indication		LED yellow		
Setting options	[0/]	Via display and keys, teach-in, IO-Link		
Threshold value setting range	[%]	198		
Protection against tampering		PIN code		

# Accessories

Immission/Emission					
Degree of protection	IP40				
Corrosion resistance class CRC <sup>1)</sup>	2				

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.



Pneumatic connection	Electrical connection	Pressure measuring range	Order code in the modular product system		Part no.	Туре
		[bar]	OVEL	OVTL		
Cartridge 10 mm	Cable, 3-wire, open	-1 0	V1PNLK	PNLK	8025978	SPAE-V1R-PC10-PNLK-2.5K
	end	-1 1	B2PNLK	-	8025979	SPAE-B2R-PC10-PNLK-2.5K

# Accessories

Ordering data – Plug	NECU-S-M8G3/M12G3		Data sheets → Internet: necu
	Electrical connection	Part no.	Туре
	Plug M8x1, 3-pin, straight, insulation displacement connector	562024	NECU-S-M8G3-HX
<b>MARKET</b>	Plug M12x1, A-coded, 3-pin, straight, insulation displacement connector	562027	NECU-S-M12G3-HX

Ordering data – Plug NECU-S-ECG4 Data sheets → Internet							
	Electrical connection	Part no.	Туре				
	Plug, square design, 4-pin, straight, insulation displacement connector	570922	NECU-S-ECG4-HX-Q3				

Ordering data – Signal converter SCDN Data sh					
	Measured variable	Pa	Part no.	Туре	
	Voltage	80	035555	SCDN-2V-EC4-PNLK-L1	

Ordering data – Plug socket with cable NEBV Data sheets → Internet: nebv						
	Electrical connection		Cable length [m]	Part no.	Туре	
<u> </u>	Socket, 2-pin	Flying leads	0.5	566654	NEBV-H1G2-KN-0.5-N-LE2	
	Connection pattern H	Open end	1	566655	NEBV-H1G2-KN-1-N-LE2	
			2.5	566656	NEBV-H1G2-KN-2.5-N-LE2	
			5	566657	NEBV-H1G2-KN-5-N-LE2	
	Socket, 2-pin	Cable	0.5	566658	NEBV-H1G2-P-0.5-N-LE2	
	Connection pattern H	Open end	1	566659	NEBV-H1G2-P-1-N-LE2	
			2.5	566660	NEBV-H1G2-P-2.5-N-LE2	
			5	566661	NEBV-H1G2-P-5-N-LE2	

## Ordering data – Blanking plug B

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		Pneumatic connection	Part no.	Туре	PU <sup>1)</sup>
ſ		M7	174309	B-M7	10
		G1/8	3568	B-1/8	10

1) Packaging unit.

# Ordering data – Push-in fitting QS

 Pneumatic connection		Part no.	Туре	PU <sup>1)</sup>
G1/8	Tubing O.D. 8°mm	186098	QS-G1/8-8	10
G1/8	Tubing O.D. 8°mm	186109	QS-G1/8-8-I	10

1) Packaging unit.

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