



Characteristics

At a glance General

- Heavy-duty, precision T-slot guide for gripper jaws
- High gripping forces with compact dimensions
- Options for centring the gripper jaws
- Max. repetition accuracy
- Gripping force backup

Gripper jaws

Reversing lever

Piston with magnet

[1]

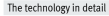
[2]

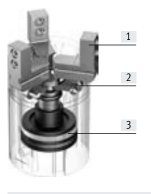
[3]

- Internal fixed flow controlWide range of adaptation options on
- the drives
- Sensor technology:
 - Adaptable position sensor for the small gripper sizes
 - Integratable proximity switches for the medium and large gripper sizes

Flexible range of applications

- Can be used as a double-acting and single-acting gripper
- Compression spring for supporting or backing up the gripping forces
- Suitable for external and internal gripping





🛔 - Note

Engineering software Gripper selection → www.festo.com

Position sensing/force control With position transmitter SMAT-8M



- Analogue position feedback possible
- Analogue output 0 ... 10 V



With proportional-pressure regulator VPPM

Infinite adjustment of the gripping force possible

- Setpoint value input
- 0 ... 10 V
- 4 ... 20 mA

With proximity switch SMT-8G

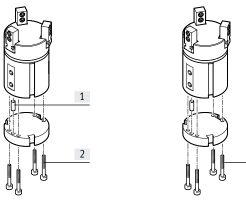


- Detecting multiple positions:
- Open
- Closed
- Workpiece gripped

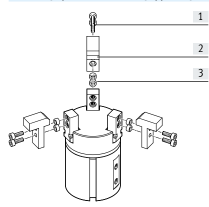
Key features



2

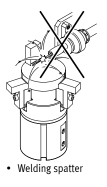


Mounting options for external gripper fingers



- 🕴 - Note

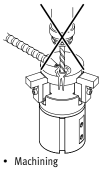
These grippers are not designed for the following or similar applications:



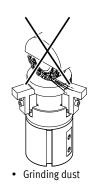
- [1] Centring pin
- [2] Retaining screws

[1] Retaining screws

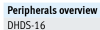
- [2] Gripper finger
- [3] Centring sleeves

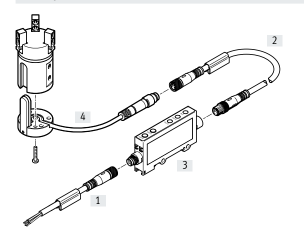


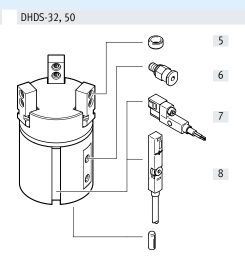
• Aggressive media



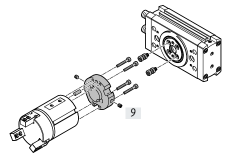
Peripherals overview



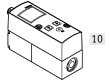




System product for handling and assembly technology



Proportional-pressure regulator VPPM



Acces	sories			
	Туре	Size	Description	→ Page/Internet
[1]	Connecting cable NEBU	16	Connection between signal converter and controller	16
[2]	Connecting cable NEBU	16	Connection between position sensor and signal converter	16
[3]	Signal converter SVE4	16	For evaluating signals for position sensor SMH-S1	16
[4]	Position sensor SMH-S1	16	Adaptable and integratable sensor technology, for sensing the piston position	16
[5]	Centring sleeve ZBH	16 50	 For centring the gripper fingers on the gripper jaws 6 centring sleeves included in the scope of delivery of the gripper 	16
[6]	Push-in fitting QS	16 50	For connecting tubing with standard outside diameters	qs
[7]	Proximity switch SMT-8G	32, 50	 For sensing the piston position Proximity switch does not project past the housing at the bottom 	17
[8]	Position transmitter SMAT-8M	32, 50	Continuously senses the position of the piston. It has an analogue output and an output signal relative to the piston position.	17
[9]	Adapter kit DHAA. HMSV, HAPG, HMVA	16 50	Connecting plate between drive and gripper	14
[10]	Proportional-pressure regulator VPPM	16 50	For infinite adjustment of the gripping force	vppm

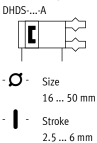
Type codes

001	Series					
DHDS	Three-point gripper					
002	Size					
16	16					
32	32					
50	50					

Position sensing					
For proximity sensor					
Gripping force backup					
None					
N/O contact					
	For proximity sensor Gripping force backup None				

Data sheet

Function Double-acting



- www.festo.com					
General technical data					
Size		16	32	50	
Design		Lever			
		Guided motion sequence			
Mode of operation		Double-acting			
Gripper function		3-point			
Gripping force backup		NC	NC	NC	
Number of gripper jaws		3		÷	
Max. load per gripper finger ¹⁾	[g]	50	150	250	
Stroke per gripper jaw	[mm]	2.5	3.9	6	
Pneumatic connection		M3	M5	G1/8	
Repetition accuracy ²⁾	[mm]	≤ 0.04			
Max. interchangeability	[mm]	≤ ±0.2			
Max. operating frequency	[Hz]	≤ 4			
Rotational symmetry	[mm]	<Ø0.2			
Position sensing		Via position sensor	Via proximity switch, posit	ion transmitter	
Type of mounting		With female thread and dowel pin			
Mounting position		Any			

1) Applies to unthrottled operation

2) Under constant exposure to operating conditions, end-position drift occurs, concentric to the central shaft, at 100 consecutive strokes

Operating and environmental conditions

Min. operating pressure	Min. operating pressure						
DHDSA	[bar]	2					
DHDSA-NC	[bar]	4					
Max. operating pressure	[bar]	8					
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)					
Ambient temperature ¹⁾	[°C]	+5 +60					
Corrosion resistance CRC ²⁾		1					

1) Note operating range of proximity switches

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

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e. g. drive trunnions).

Weight [g]

0 101			
Size	16	32	50
DHDSA	96	276	920
DHDSA-NC	99	281	932

Function – Variant Single-acting or with closing gripping force backup DHDS-...-NC



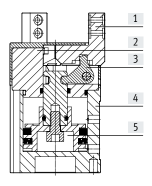


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Data sheet

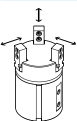
Materials

Sectional view



Gripper jaws	High-alloy stainless steel
Cover cap	Polyamide
Reversing lever	Hardened sintered steel
Housing	Hard anodised wrought aluminium alloy
Piston	Polyacetal
Note on materials	Free of copper and PTFE
	RoHS-compliant
	Cover cap Reversing lever Housing Piston

Gripping force [N] at 6 bar



Size		16	32	50			
Gripping force per gripper jaw							
DHDSA	Opening	40	135	280			
	Closing	29	115	250			
Total gripping force	Total gripping force						
DHDSA	Opening	120	405	840			
	Closing	87	345	750			

Characteristic load values at the gripper jaws



The indicated permissible forces and torques apply to a single gripper jaw. They include the lever arm, additional weight forces created by the workpiece or

external gripper fingers and acceleration forces during movement.

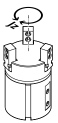
The zero coordinate line (gripper-jaw point of rotation) must be taken into

consideration for the calculation of torques.

Size		16	32	50
Max. permissible force F _z	[N]	50	150	250
Max. permissible torque M _x	[Nm]	2	9	24
Max. permissible torque M _y	[Nm]	2	9	24
Max. permissible torque M _z	[Nm]	2	9	24

Data sheet

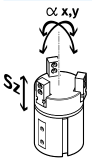
Mass moment of inertia [kgcm²]



Mass moment of inertia of the threepoint gripper in relation to the central axis, without external gripper fingers, without load.

Size	16	32	50
DHDS	0.14	0.79	6.10
DHDSNC	0.14	0.82	6.18

Gripper jaw backlash

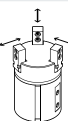


The plain-bearing guide used in the grippers means that there is backlash between the gripper jaws and the housing. The backlash values entered in the table have been calculated in accordance with the traditional accumulative tolerance method.

Size		16	32	50
Max. gripper jaw backlash Sz	[mm]	≤ 0.02		
Max. gripper jaw angular backlash ax, ay	[°]	≤ 0.5	≤ 0.2	

Opening and closing times [ms] at 6 bar

Without external gripper fingers



With external gripper fingers

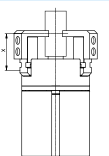
The opening and closing times [ms] were measured at room temperature at an operating pressure of 6 bar with the gripper horizontally mounted and without additional gripper fingers. The grippers must be throttled for larger loads [g]. Opening and closing times must then be adjusted accordingly.

Size		16	32	50
Without external gripper fingers				
DHDSA	Opening	26	44	62
	Closing	42	51	55
DHDSA-NC	Opening	31	55	73
	Closing	34	47	50
With external gripper fingers (as a f	unction of load per grip	per finger)		
DHDS	100 g	100	-	-
	200 g	-	100	-
	300 g	-	200	100
	400 g	-	-	200
	500 g	-	-	300

Data sheet

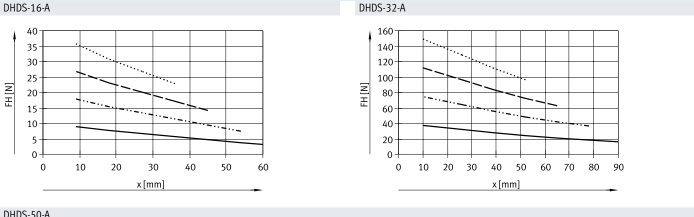
Gripping force $F_{\rm H}$ per gripper jaw as a function of operating pressure and lever arm x

The gripping forces as a function of the operating pressure and lever arm can be determined from the following graphs.

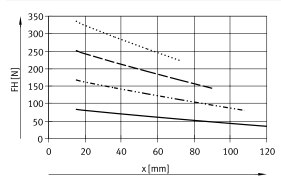


_ Note -Engineering software Gripper selection → www.festo.com

External gripping (closing)



DHDS-50-A

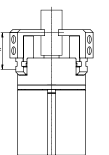


 2 bar
 4 bar
 6 bar
 8 bar

Data sheet

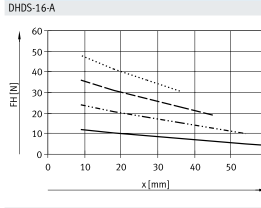
Gripping force F_{H} per gripper jaw as a function of operating pressure and lever arm \boldsymbol{x}

The gripping forces as a function of the operating pressure and lever arm can be determined from the following graphs.

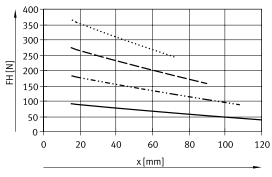


60

Internal gripping (opening)



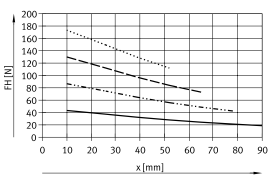
DHDS-50-A



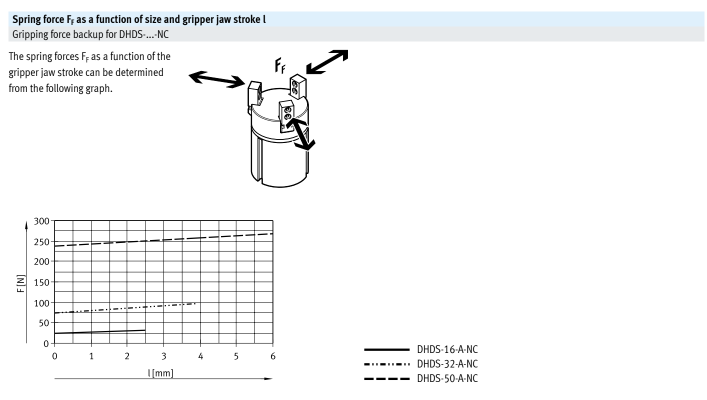
 2 bar
 4 bar
 6 bar
 8 bar

- Note
 Engineering software
 Gripper selection
 → www.festo.com

DHDS-32-A



Data sheet



Spring force F_F as a function of size, gripper jaw stroke l and lever arm x per gripper finger

The lever arm x must be taken into consideration when determining the actual spring force $\mathrm{F}_{\mathrm{Ftotal}}.$

The formulae for calculating the spring force are provided in the table below.

Gripping force backup	Size	F _{Ftotal} per gripper finger
NC	16	-0.1* x+0.33* F _F
	32	-0.2* x+0.33* F _F
	50	-0.3* x+0.33* F _F

Determining the actual gripping forces F_{Gr} for DHDS-...-NC as a function of application per gripper finger

Depending on requirement, the three-point grippers with integrated spring, type DHDS-...-NC (closing gripping force backup), can be used as:

In order to calculate the available gripping forces F_{Gr} (per gripper finger), the gripping force F_{H} and spring force F_{Ftotal} must be combined accordingly.

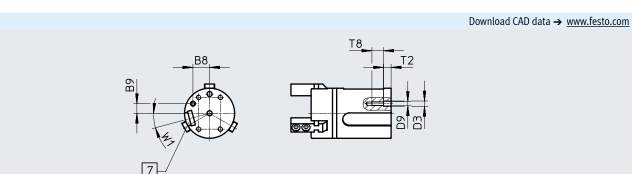
- single-acting grippers
- grippers with supplementary gripping force and
- grippers with gripping force backup

Application forces per gripper finger		
Single-acting	Supplementary gripping force	Gripping force backup
 Gripping with spring force: F_{Gr} = F_{Ftotal} Gripping with pressure force: F_{Gr} = F_H - F_{Ftotal} 	 Gripping with pressure and spring force: F_{Gr} = F_H + F_{Ftotal} 	 Gripping with spring force: F_{Gr} = F_{Ftotal}

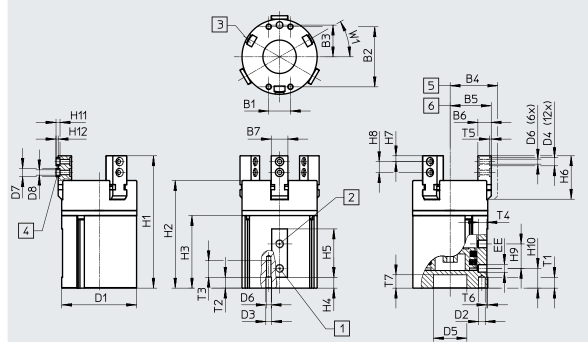
Data sheet

DHDS-16

Dimensions



DHDS-32/50



- [1] Supply port, opening
- [2] Supply port, closing
- [3] Slot for proximity switch
- [4] Centring sleeve ZBH (6 included in the scope of delivery)
- [5] Gripper jaws open
- [6] Gripper jaws closed
- [7] Slot for position sensor

Data sheet

Size	B1	B2	B3	B4	i	B5	B6	B7	B8	B9
[mm]			±0.02	±0.	5 :	±0.5	-0.02/-0.05	-0.02	-0.1	-0.1
16	13	19	11.5	20)	17.5	7	6	9.96	5.75
32	13	36	19	28.	5	24.6	8	10	-	-
50	25	54	30	43	3	37	12	14	-	-
Size	D1	D2	D3	D4	i	D5	D6	D7	D8	D9
	ø	ø	ø	ø		ø		ø	ø	
[mm]		H8	H8	H8		05/+0.02		h7		
16	30	3	3.2	5		-	M3	5	3.2	M2.5
32	45	4	3.5	5		20	M3	5	3.2	-
50	70	5	6	7		30	M5	7	5.3	-
Size	EE	H1	H2	H3	H4	H5	H6	H7	H8 ¹⁾	H9
[mm]										
16	M3	60	47.9	32.6	4.5	24	21.5	5 3	6	12
32	M5	78	63.2	42.2	5.2	29	26	3.5	6.5	14.7
50	G1/8	107.5	86.5	56	6.7	40	37	5	10	22
Size	H10	T1	T2	T3	T4	T5	T6	T7	T8	W1
[mm]		min.	min.	+1	-0.5	+0.	1 ±0.2	2	±1	
16	11	4.5	4.5	8	4	1.2	2 1	-	7	15°
32	10.5	6.5	6.5	10	4	1.1	0.5	8	-	30°
50	16	7	7	18	6	1.6	5 1	9	-	30°

1) Tolerance for centring hole ±0.02 mm; tolerance for thread ±0.1 mm

Ordering data

Size	Double-acting		Single-acting or with gripping force backup				
	without compres	ssion spring	closing				
[mm]	Part no.	Туре	Part no.	Туре			
16	1259491	DHDS-16-A	1259492	DHDS-16-A-NC			
16 32	1259491 1259493	DHDS-16-A DHDS-32-A	1259492 1259494	DHDS-16-A-NC DHDS-32-A-NC			

Accessories

Adapter kit DHAA, HAPG, HMSV, HMVA Material: Wrought aluminium alloy Free of copper and PTFE RoHS-compliant

- 📲 - Note

The kit includes the individual mounting interface as well as the necessary mounting material.

Combination	Actuator	Gripper	Adapter k	lit	
	Size	Size	KBK ¹⁾	Part no.	Туре
DRRD/DHDS	DRRD	DHDS	DHAA		
Ŕ	12	16	2	2823512	DHAA-G-Q11-12-B4-16
1	16	16		2136626	DHAA-G-Q11-16-B4-16
and the second sec	16	32		2151381	DHAA-G-Q11-16-B4-32
and the second	20	32		2136339	DHAA-G-Q11-20-B4-32
	25	32		1471583	DHAA-G-Q11-25-B4-32
and the second s	25	50		1731165	DHAA-G-Q11-25-B4-50
	32	50		1907040	DHAA-G-Q11-32-B4-50
	35	50		2135899	DHAA-G-Q11-35-B4-50
SP/DHDS	HSP	DHDS	HAPG		
	16	16	2	192705	HAPG-36-S1
	<.			540882	HAPG-71-B
	25	16		192705	HAPG-36-S1
				540883	HAPG-72-B
ISW/DHDS	• HSW	DHDS	HAPG		
ISW/DHDS	HSW 16	16	1 HAPG	192705	HAPG-36-S1
The second se		10	2	540882	HAPG-71-B
A State of S				940002	

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 DGEA-... only

Accessories

Adapter kit DHAA, HAPG Material: Wrought aluminium alloy Free of copper and PTFE RoHS-compliant

Note -

The kit includes the individual mounting interface as well as the necessary mounting material.

ombination	Actuator Gripper		Adapter k	it		
	Size	Size	KBK ¹⁾	Part no.	Туре	
SM/DHDS	DSM	DHDS	HAPG			
<i>₹</i>	8,10	16	2	187569	HAPG-35	
	25	32		163272	HAPG-23	
SMHD/DHDS	DSMHD	DHDS	DHAA			
~~~~	12	16	2	8072232	DHAA-G-R3-12-B19-16	
	16	16		8079175	DHAA-G-R3-16-B19-16	
	16	32		8079191	DHAA-G-R3-16-B19-32	
and the second second	25	32		8079196	DHAA-G-R3-25-B19-32	
A FROM	25	50		8079199	DHAA-G-R3-25-B19-50	
	32	50		8079210	DHAA-G-R3-32-B19-50	
MB/DHDS	ERMB	DHDS	HAPG			
	20	32	2	184481	HAPG-SD2-5	
	25	50		184484	HAPG-SD2-8	
- and Old	32	50		184487	HAPG-SD2-11	
RMO/DHDS	ERMO	DHDS	DHAA	0070000		
R	12	16	2	8072232	DHAA-G-R3-12-B19-16	
	16	16		8079175	DHAA-G-R3-16-B19-16	
A STATE OF A STATE	16 25	32		8079191 8079196	DHAA-G-R3-16-B19-32	
	25	50		8079196	DHAA-G-R3-25-B19-32 DHAA-G-R3-25-B19-50	
	32	50		8079199	DHAA-G-R3-32-B19-50	
		00		80/9210	DHAA-G-R3-32-B19-30	
	52					
		DHDS	HADG			
MB/DHDS	EHMB	DHDS	HAPG	184487	HAPG-SD2-11	
		<b>DHDS</b> 50 50	HAPG           2	184487 526026	HAPG-SD2-11 HAPG-SD2-20	

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

Ordering data						
	For size	Comment	Weight	Part no.	Туре	PU ¹⁾
	[mm]		[g]			
Centring sleeve 2	ZBH		Data sheets 🔶 Inter	net: zbh		
6	16, 32	For centring the gripper fingers on the gripper jaws	1	189652	ZBH-5	10
	50		1	186717	ZBH-7	

1) Packaging unit

Ordering data				
Туре	For size	Weight	Part no.	Туре
		[g]		
Position sensor SMH-S1			-	Data sheets → Internet: smh-s1
	16	30	175713	SMH-S1-HGD16

### Signal converter SVE4 for position sensor SMH-S1

- Converts analogue signals into switching points
- Switching function freely programmable with teach-in
- Threshold value, hysteresis or window comparator

Ordering data							
Туре	For size	Input connection	Output connection	Switching output	Weight [g]	Part no.	Туре
Signal converte	Signal converter SVE4						Data sheets $\rightarrow$ Internet: sve4
	16	Socket M8x1,	Plug M8x1,	2x PNP	19	544216	SVE4-HS-R-HM8-2P-M8
69-99 		4-pin	4-pin	2x NPN		544219	SVE4-HS-R-HM8-2N-M8
N/ 1							

				Data sheets → Internet: nebu
ectrical connection, left	, ,		Part no.	Туре
		լայ		
n position sensor and signal converter				
raight socket, M8x1, 4-pin	Straight plug M8x1, 4-pin	2.5	554035	NEBU-M8G4-K-2.5-M8G4
n signal converter and controller				
raight socket, M8x1, 4-pin	Cable, open end, 4-wire	2.5	541342	NEBU-M8G4-K-2.5-LE4
		5	541343	NEBU-M8G4-K-5-LE4
gled socket, M8x1, 4-pin	Cable, open end, 4-wire	2.5	541344	NEBU-M8W4-K-2.5-LE4
		5	541345	NEBU-M8W4-K-5-LE4
n n	signal converter and controller aight socket, M8x1, 4-pin	position sensor and signal converter         aight socket, M8x1, 4-pin         Straight plug M8x1, 4-pin         signal converter and controller         aight socket, M8x1, 4-pin         Cable, open end, 4-wire	sight socket, M8x1, 4-pin     Straight plug M8x1, 4-pin     2.5       signal converter and controller     aight socket, M8x1, 4-pin     2.5       aight socket, M8x1, 4-pin     Cable, open end, 4-wire     2.5       cled socket, M8x1, 4-pin     Cable, open end, 4-wire     2.5	position sensor and signal converter         aight socket, M8x1, 4-pin       Straight plug M8x1, 4-pin       2.5       554035         signal converter and controller       signal converter and controller       2.5       541342         aight socket, M8x1, 4-pin       Cable, open end, 4-wire       2.5       541343         gled socket, M8x1, 4-pin       Cable, open end, 4-wire       2.5       541344

# Accessories

Proximity switch for size 32, 50

Ord	Ordering data – Proximity switch for T-slot, magneto-resistive Data sheets → Internet: s							
		Type of mounting	Electrical connection,	Switching	Cable length	Part no.	Туре	
			outlet direction of connection	output	[m]			
N/O	N/O contact							
A		Inserted in the slot lengthwise	Cable, 3-wire, crosswise	PNP	2.5	547859	SMT-8G-PS-24V-E-2,5Q-0E	
			Plug M8x1, 3-pin, crosswise		0.3	547860	SMT-8G-PS-24V-E-0,3Q-M8D	
			Cable, 3-wire, crosswise	NPN	2.5	8065028	SMT-8G-NS-24V-E-2,5Q-OE	
UE			Plug M8x1, 3-pin, crosswise		0.3	8065027	SMT-8G-NS-24V-E-0,3Q-M8D	

### Ordering data – Connecting cables

Ordering da	Data sheets → Internet: nebu				
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
( La			5	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
<b>\$</b>			5	541341	NEBU-M8W3-K-5-LE3

### Position transmitter

The position transmitter continuously senses the position of the piston. It has an analogue output and an output signal relative to the piston position.

## Ordering data – Position transmitter for T-slot

Ordering data – Position transmitter for T-slot Data sheets → Internet: position transmitter								
	For size		Analogue output [V]	Type of mounting	Electrical connection	Cable length [m]	Part no.	Туре
C.S. LINC	32, 50	0 40	010	Inserted in the slot from above	Plug M8x1, 4-pin, in-line	0.3	553744	SMAT-8M-U-E-0,3-M8D

### Ordering data – Connecting cables

Ordering data – Connecting cables Data sheets → Internet: nebu						
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре	
	Straight socket, M8x1, 4-pin	Cable, open end, 4-wire	2.5	541342	NEBU-M8G4-K-2.5-LE4	
and all			5	541343	NEBU-M8G4-K-5-LE4	
	Angled socket, M8x1, 4-pin	Cable, open end, 4-wire	2.5	541344	NEBU-M8W4-K-2.5-LE4	
and and	······································	,	5	541345	NEBU-M8W4-K-5-LE4	
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