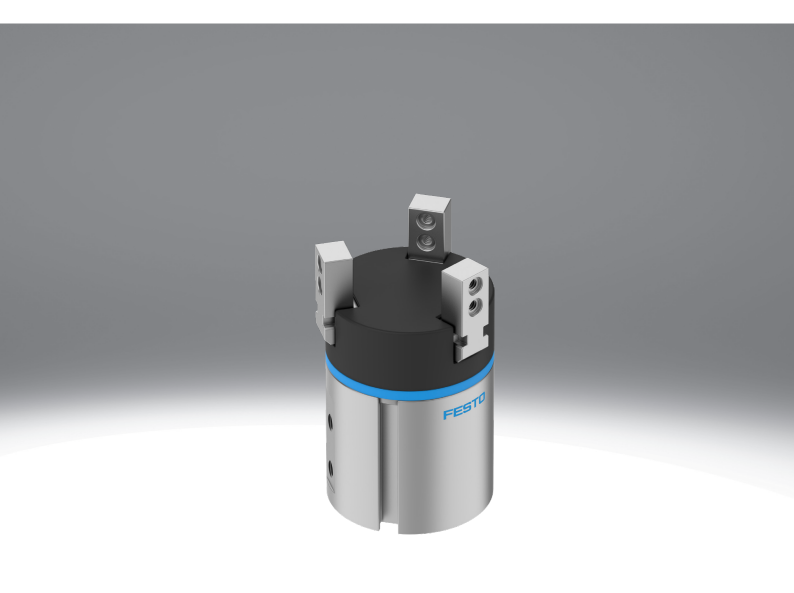
# **FESTO**



#### Characteristics

At a glance Link & dhds

#### General information:

- Resilient and precise T-slot guidance of the gripper jaws
- High gripping forces with compact dimensions
- Gripper jaw centring options
- · Max. repetition accuracy
- Gripping force backup
- Internal fixed flow control
- · Wide range of adaptation options on the drives

#### Sensors:

- · Adaptable position sensor for small gripper sizes
- Integrated proximity switches for 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 retaining the gripping forces
- Suitable for external and internal gripping

These grippers are not designed for the following or similar application examples:

- Machining
- · Aggressive media
- Grinding dust
- · Welding spatter

Engineering tools

Link & engineering tools



Save time with engineering tools: Smart engineering for the optimal solution. Our goal is to increase your productivity. Our engineering tools play an integral part in achieving this goal. They help you size your system correctly, tap into unimagined productivity reserves and generate additional productivity along the entire value chain. In every phase of your project, from the initial contact to the modernisation of your machine, you will come across a number of different tools that will be of use to you.

#### Gripper selection:

• This tool helps you to select the right grippers by simply entering the exact parameters for your application

Diagrams Link ♂ dhds



The diagrams shown in this document are also available online. These can be used to display precise values.

#### **Special material properties**

#### Product:

Metals with more than 5% copper by mass are excluded from use. Exceptions are circuit boards, cables, electrical plug connectors and coils

#### Accessories

Please contact your Festo representative for information on which accessories are suitable for manufacturing lithium-ion batteries

#### Position sensing

[A] For proximity sensor

By using proximity switches, any position can be detected.

## Characteristics

#### **Gripping force backup**

[NC]

Closing

Closed by spring force in depressurised state

#### Overview



- [1] Gripper jaw
- [2] Reversing lever
- [3] Piston with magnet

## Type code

001	Series	
DHDS	Three-point gripper	
002	Size [mm]	
002	Size [iiiiii]	
16	16	
32	32	
50	50	

003	Position sensing			
Α	For proximity sensor			
1				
004	Gripping force backup			
	None			
NC	Closing			

General technical data					
Size	16	32	50		
Stroke per gripper jaws	2.5 mm	3.9 mm	6 mm		
Design	ever				
	Force pilot operated motion sequence				
Mode of operation	Double-acting				
Gripper force back-up	During closing				
Gripper function	3-point				
Number of gripper jaws	3				
Max. mass per external gripper finger 1)	50 g	150 g	250 g		
Pneumatic connection	M3	M5	G1/8		
Repetition accuracy, gripper 2)	≤0.04 mm				
Max. replacement accuracy	≤0.2 mm				
Max. operating frequency of	≤4 Hz				
gripper					
Rotationally symmetrical	≤0.2 mm				
Position detection	Via Hall sensor Via proximity switch				
Type of mounting	Via female thread and dowel pin	·			
Mounting position	optional	·			

<sup>1)</sup> Applies to unthrottled operation

<sup>2)</sup> Under constant exposure to operating conditions, end-position drift occurs concentrically to the central axis, at 100 consecutive strokes

Operating and environmen	Operating and environmental conditions					
Size	16	32	50			
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on operating and pilot	Lubricated operation possible (in which case lubricated operation will always be required)					
medium						
Ambient temperature 1)	5 60°C					
Corrosion resistance class	1 - Low corrosion stress					
CRC <sup>2)</sup>						
Lubrication interval for guide	10 MioCyc					
components						

Note the operating range of the proximity switches
 More information: www.festo.com/x/topic/crc

Operating pressure							
Size	16		32		50		
Gripping force backup	None	Closing	None	Closing	None	Closing	
Operating pressure	2 8 bar	4 8 bar	2 8 bar	4 8 bar	2 8 bar	4 8 bar	

Weight							
Size	16		32		50		
Gripping force backup	None	Closing	None	Closing	None	Closing	
Product weight	96 g	99 g	276 g	281 g	920 g	932 g	

Materials	
Material housing	Hard anodised wrought aluminium alloy
Material gripper jaws	High-alloy stainless steel
Material cover cap	PA
Note on materials	RoHS-compliant RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B2-L
Suitability for the production of Li-ion batteries	Metals with more than 5% by mass of copper are excluded from use. Exceptions are printed circuit boards, cables, electrical plug connectors and coils

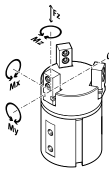
#### Datasheet

#### Measured gripping force with a lever arm of 20 mm



Size	16	32	50
Total gripping force, closing, 0.6MPa (6bar, 87 psi)	87 N	345 N	750 N
Total gripping force, opening, 0.6MPa (6bar, 87 psi)	120 N	405 N	840 N
Gripper force per gripper jaw, closing, 0.6 MPa (6 bar, 87 psi)	29 N	115 N	250 N
Gripper force per gripper jaw, opening, 0.6 MPa (6 bar, 87 psi)	40 N	135 N	280 N

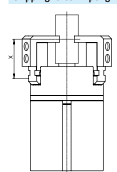
#### Characteristic load values at the gripper jaws



The indicated permissible forces and torques apply to a single gripper jaw. They include the lever arm, additional applied loads created by the workpiece or external gripper fingers and acceleration forces occurring during movement. The zero coordinate line (gripper jaw guide) must be taken into account when calculating torques.

Size	16	32	50
Max. force on gripper jaw Fz static	50 N	150 N	250 N
Max. torque at gripper Mx static	2 Nm	9 Nm	24 Nm
Max. torque at gripper My stat- ic	2 Nm	9 Nm	24 Nm
Max. torque at gripper Mz static	2 Nm	9 Nm	24 Nm

#### Gripping force FH per gripper jaw as a function of operating pressure and lever arm x

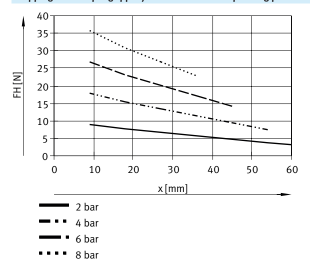


The gripping forces as a function of operating pressure and lever arm can be determined from the following graphs.

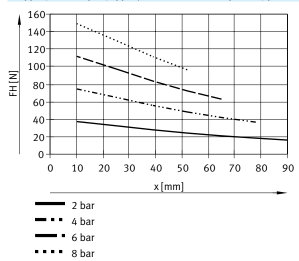
The gripping torque is not constant across the opening angle.

Sizing software for gripper selection  $\rightarrow$  https://www.festo.com/x/topic/eng

#### Gripping force FH per gripper jaw as a function of operating pressure and lever arm x – External gripping (closing), double-acting – DHDS-16

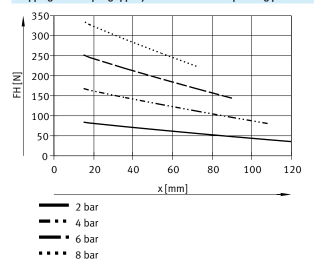


#### Gripping force FH per gripper jaw as a function of operating pressure and lever arm x – External gripping (closing), double-acting – DHDS-32

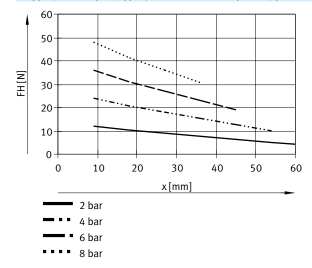


## Datasheet

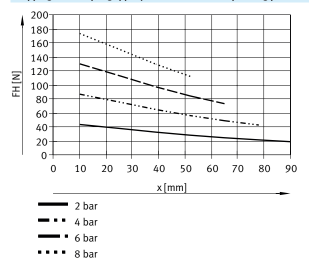
#### Gripping force FH per gripper jaw as a function of operating pressure and lever arm x – External gripping (closing), double-acting – DHDS-50



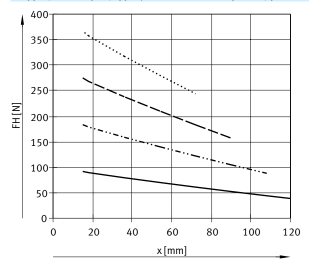
#### Gripping force FH per gripper jaw as a function of operating pressure and lever arm x – Internal gripping (opening), double-acting – DHDS-16



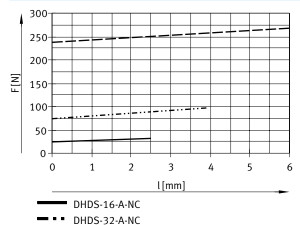
#### Gripping force FH per gripper jaw as a function of operating pressure and lever arm x – Internal gripping (opening), double-acting – DHDS-32



#### Gripping force FH per gripper jaw as a function of operating pressure and lever arm x – Internal gripping (opening), double-acting – DHDS-50



#### Spring force FF as a function of size and gripper jaw stroke l – gripping force retention for DHDS-...-NC



DHDS-50-A-NC

The spring forces FF as a function of the gripper jaw stroke I can be determined from the graph (left).

#### Spring force FF as a function of size and gripper jaw stroke l - gripping force retention for DHDS-...-NC - application

To determine the actual spring force FFtot, the lever arm x must be taken into account.

Formulas for calculating the spring force FFtot per gripper finger:

DHDS-16: -0.1 \* x + 0.33 \* FF DHDS-32: -0.2 \* x + 0.33 \* FF DHDS-40: -0.3 \* x + 0.33 \* FF

#### Determining the actual gripping forces FGr for DHDS-...-NC as a function of the application

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

- Single-acting grippers
- Gripper with gripping force backup and
- Grippers with gripping force retention

.

To calculate available gripping forces FGr (per gripper jaw), the data for gripping force FH and spring force FFtot must be combined accordingly.

#### Determining the actual gripping forces FGr for DHDS-...-NC as a function of the application – application

Single-acting:

- Gripping with spring force: FGr = FFtot
- Gripping with pressure force:: FGr = FH FFtot

Gripping force backup:

- Gripping with pressure and spring force: FGr = FH + FFtot

Gripping force retention

- Gripping with spring force: FGr = FFtot

#### Mass moments of inertia



Mass moment of inertia of the gripper in relation to the central axis, without external gripper fingers, with no load.

Size	16		32		50	
Gripping force backup	None	Closing	None	Closing	None	Closing
Mass moment of inertia	0.136 kgcm²	0.139 kgcm²	0.79 kgcm²	0.82 kgcm²	6.1 kgcm²	6.18 kgcm²

#### Gripper jaw backlash



Because of the plain-bearing guide used in the grippers, there is backlash between the gripper jaws and the housing. The backlash values listed in the table have been calculated based on the traditional accumulative tolerance method.

Size	16	32	50
Max. gripper jaw backlash Sz	≤0.02 mm		
Max. angular gripper jaw back-	≤0.5 deg	≤0.2 deg	
lash ax, ay			

#### Opening and closing times



The indicated opening and closing times were measured at room temperature at an operating pressure of 0.6 MPa (6 bar, 87 psi) with a horizontally mounted gripper without additional gripper fingers.

The grippers must be throttled for masses that are higher than the specified unthrottled maximum mass per external gripper finger. Opening and closing times must then be adjusted accordingly.

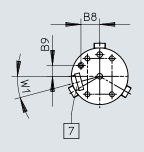
Size	16		32		50	
Gripping force backup	None	Closing	None	Closing	None	Closing
Min. closing time at 0.6 MPa (6 bar, 87 psi)	42 ms	34 ms	51 ms	47 ms	55 ms	50 ms
Min. opening time at 0.6 MPa (6 bar, 87 psi)	26 ms	31 ms	44 ms	55 ms	62 ms	73 ms

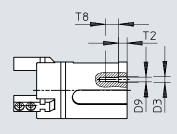
#### **Dimensions**

#### Dimensions – Three-point gripper DHDS

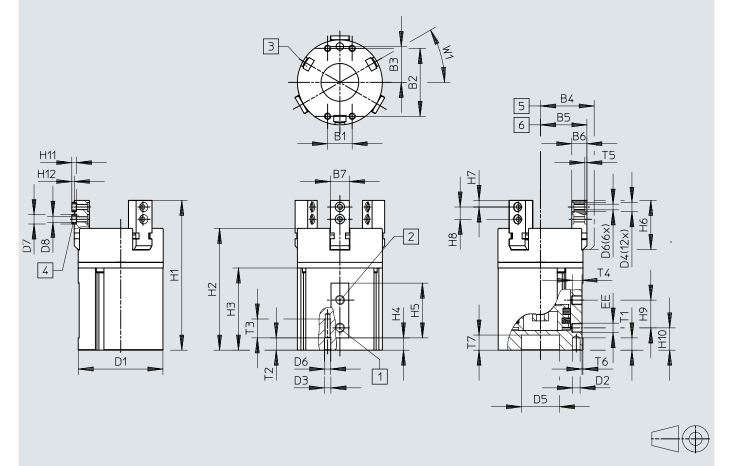
Download CAD data & www.festo.com

DHDS-16





DHDS-16/32/50



- [1] Open compressed air supply port
- [2] Close compressed air supply port
- [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

## Dimensions

	B1	B2	В3	B4	.   1	35	В	86	В7	B8	В9
			±0,02	±0,	5 ±	0,5	-0,02	/-0,05	-0,02	-0,1	-0,1
DHDS-16	13	19	11,5	20	) 1	7,5		7	6	9,96	5,75
DHDS-32	13	36	19	28,	5 2	4,6		8	10	-	_
DHDS-50	25	54	30	43	1	37	1	.2	14	-	-
	D1	D2	D3	D4		05	l n	06	D7	D8	D9
	ø	ø	ø	ø	l l	ø			ø	ø	2,
		H8	H8	H8	1	~ 5/+0 <b>,</b> 02			h7	~	
DHDS-16	30	3	3,2	5		-	N	13	5	3,2	M2,5
DHDS-32	45	4	3,5	5	:	20	N	13	5	3,2	_
DHDS-50	70	5	6	7		30	N	15	7	5,3	-
	EE	H1	H2	Н3	H4	H5	5	Н6	H7	H8 <sup>1)</sup>	H9
DHDS-16	M3	60	47,9	32,6	4,5	24	<u> </u>	21,5	3	6	12
DHDS-32	M5	78	63,2	42,2	5,2	29	,	26	3,5	6,5	14,7
DHDS-50	G1/8	107,5	86,5	56	6,7	40	)	37	5	10	22
	H10	T1	T2	Т3	T4	T5	;	Т6	T7	Т8	W1
		min.	min.	+1	-0,5	+0,	1	±0,2		±1	
DHDS-16	11	4,5	4,5	8	4	1,3	2	1	_	7	15°
DHDS-32	10,5	6,5	6,5	10	4	1,	1	0,5	8	_	30°
DHDS-50	16	7	7	18	6	1,0	5	1	9	_	30°

<sup>1)</sup> Tolerance for centring hole  $\pm 0.02$  mm Tolerance for thread  $\pm 0.1$  mm

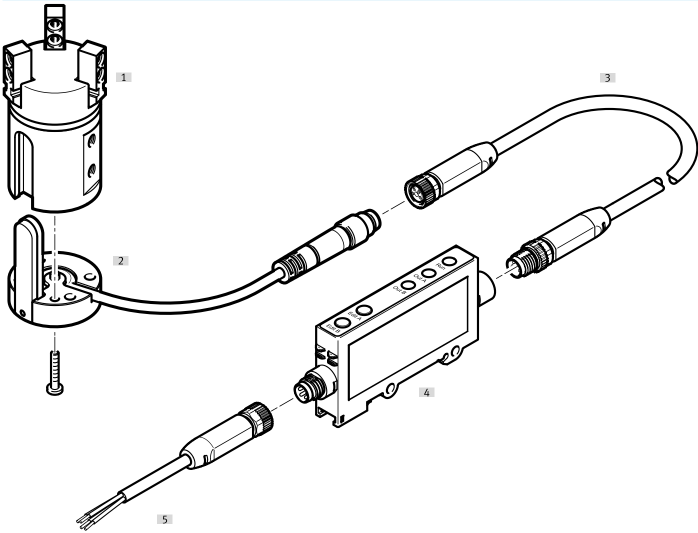
## Ordering data

Double-acting, without compression spri	ng				
	Size	Stroke per gripper jaws	Product weight	Part no.	Туре
	16	2.5 mm	96 g	1259491	DHDS-16-A
	32	3.9 mm	276 g	1259493	DHDS-32-A
	50	6 mm	920 g	1259495	DHDS-50-A

Single-acting or with gripping force reter	ntion, closing				
	Size	Stroke per gripper jaws	Product weight	Part no.	Туре
	16	2.5 mm	99 g	1259492	DHDS-16-A-NC
	32	3.9 mm	281 g	1259494	DHDS-32-A-NC
	50	6 mm	932 g	1259496	DHDS-50-A-NC

## Peripherals

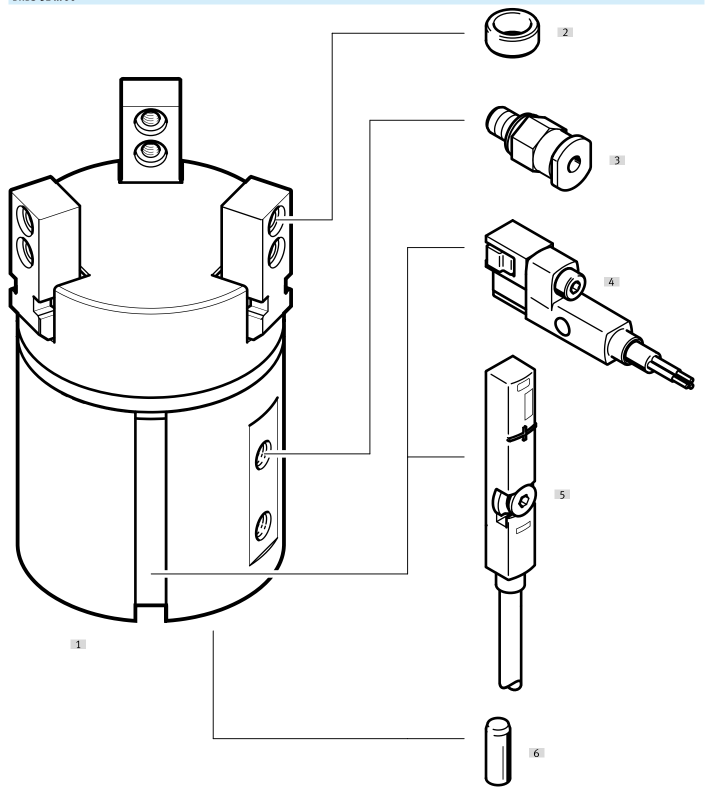
# DHDS-16



Acces	sories		→ Link
	Type/order code	Description	
[1]	Three-point gripper DHDS	Double-acting Double-acting	S dhds
[2]	Position sensor SMH-S1	Adaptable and integrable sensors for detecting the piston position	18
[3]	Connecting cable NEBA	Connection between position sensor and signal converter	18
[4]	Signal converter SVE4	For evaluating signals for position sensor SMH-S1	18
[5]	Connecting cable NEBA	Connection between signal converter and controller	20
[6]	Adapter kit DHAA, HMVA, HAPG	Connecting plate between drive and gripper	₿ dhaa
[7]	Proportional-pressure regulator VPPM	For infinitely variable adjustment of the gripping force	<i>S</i> vppm

## Peripherals

## DHDS-32 ... 50



Acces	sories		→ Link
	Type/order code	Description	
[1]	Three-point gripper DHDS	Double-acting Double-acting	₿ dhds
[2]	Centring sleeve ZBH	For centring the gripper fingers on the gripper jaws     6 centring sleeves are included in the scope of delivery of the gripper	18
[3]	Push-in fitting QS	For connecting tubing with standard O.D.	₿ qs

## Peripherals

Access	ories		→ Link
	Type/order code	Description	
[4]	Proximity switch SMT-8G	For sensing the piston position	19
		Proximity switch does not protrude underneath the housing	
[5]	Position transmitter SMAT-8M	Continuously senses the position of the piston. It has an analogue output with an output signal in pro-	19
		portion to the piston position	
[6]	Adapter kit DHAA, HMVA, HAPG	Connecting plate between drive and gripper	₿ dhaa
[7]	Proportional-pressure regulator VPPM	For infinitely variable adjustment of the gripping force	S vppm

## Accessories

Centring sleeve ZBH-5						
	Description	Material sleeve	Size of pack	Product weight	Part no.	Туре
<b></b>	For sizes 16, 32	Steel	10	1 g	8146543	ZBH-5-B

Centring sleeve ZBH-7						
	Description	Material sleeve	Size of pack	Product weight	Part no.	Туре
<b></b>	For size 50	Steel	10	1 g	8146544	ZBH-7-B

Position sensor SMH-S1 for direct mount	ing, magnetic Hall	– For size 16				Link & smh
	Type of mounting	Output signal	Electrical connection	Cable length	Part no.	Туре
	Screwed to grip- per	Analogue	Plug M8, A-coded	0.5 m	175713	SMH-S1-HGD16

<sup>1)</sup> Installation note: To ensure the functionality of the position sensor, the cable outlet and the outlet of the compressed air tube must point in the same direction during installation.

Signal converter SVE4 – for size 16						Link & sve
	analog input	Electrical connection (signal input)	Electrical connection (switching output)	Switching output	Part no.	Туре
	Adapted for posi-	Socket M8x1,	Plug M8x1, 4-pin	2xNPN	544219	SVE4-HS-R-HM8-2N-M8
0 0 0	tion sensors SMH-S1-HG	4-pin		2xPNP	544216	SVE4-HS-R-HM8-2P-M8

Connecting cables NEBA, straight - conne	ction between pos	ition sensor and si	gnal converter			
	Electrical connec-	Electrical connec-	Electrical connec-	Cable length	Part no.	Туре
	tion 1, connector	tion 2, connector	tion 2, number of			
	system	system	connections/			
			cores			
	M8x1, A-coded,	M8x1, A-coded	4	2.5 m	8078295	NEBA-M8G4-U-2.5-N-M8G4
	to EN 61076-2-	to EN 61076-2-				
	104	104				

Connecting cables NEBA, straight - con	nection between sign	nal converter and c	ontroller			
	Electrical connec-	Electrical connec-	Electrical connec-	Cable length	Part no.	Туре
	tion 1, connector	tion 2, connector	tion 2, number of			
	system	system	connections/			
			cores			
	M8x1, A-coded,	Open end	4	2.5 m	8078227	NEBA-M8G4-U-2.5-N-LE4
	M8x1, A-coded, to EN 61076-2-	Open end	4	2.5 m	8078227 8078228	NEBA-M8G4-U-2.5-N-LE4 NEBA-M8G4-U-5-N-LE4
		Open end	4			
	to EN 61076-2-	Open end	4			

#### Accessories

	Electrical connection 1, connector system	Electrical connection 2, connector system	Electrical connection 2, number of connections/cores	Cable length	Part no.	Туре	
	M8x1, A-coded,	Open end	4	2.5 m	8078233	NEBA-M8W4-U-2.5-N-LE4	
	to EN 61076-2- 104			5 m	8078234	NEBA-M8W4-U-5-N-LE4	
<b>*</b> //							
oximity switch SMT-8G for T-s	lot, magneto-resistive – For s	sizes 32 50					Link S
oximity switch SMT-8G for T-s	lot, magneto-resistive – For s	sizes 32 50 Switching output	Electrical connection	Cable length	Part no.	Туре	Link S
eximity switch SMT-8G for T-s	· •	1		Cable length	Part no. 8065028	Type SMT-8G-NS-24V-E-2,5Q-OE	Link &
ximity switch SMT-8G for T-s	Type of mounting  Clamped in T-slot, Insertable	Switching output	tion			,	Link &
eximity switch SMT-8G for T-s	Type of mounting  Clamped in	Switching output  3-wire NPN N/O	tion Open end	2.5 m	8065028	SMT-8G-NS-24V-E-2,5Q-OE	Link &

Electrical connection 1, connector system		Electrical connection 2, number of connections/cores	Cable length	Part no.	Туре
M8x1, A-coded, to EN 61076-2- 104	Open end	3	2.5 m 5 m	8078223 8078224	NEBA-M8G3-U-2.5-N-LE3 NEBA-M8G3-U-5-N-LE3

Connecting cables NEBA, angled	Electrical connection 1, connector system		Electrical connection 2, number of connections/	Cable length	Part no.	Туре
	M8x1, A-coded, to EN 61076-2- 104	Open end	3	2.5 m 5 m	8078230 8078231	NEBA-M8W3-U-2.5-N-LE3 NEBA-M8W3-U-5-N-LE3

Position transmitter SMAT-8M for T-slot, M8 plug, A-coded – For size 32 50							
	Sensing range	Analogue output	Electrical connection 1, number of		Part no.	Туре	
			connections/ cores				
	52 mm	0 - 10 V	4	0.3 m	553744	SMAT-8M-U-E-0,3-M8D	
	)	0 - 10 v	4	III C. O	333744	Janat-Gar-G-C-G-J-MOD	

## Accessories

Connecting cables NEBA, straight						
	Electrical connection 1, connector system		Electrical connection 2, number of connections/cores	Cable length	Part no.	Туре
	M8x1, A-coded, to EN 61076-2- 104	Open end	4	2.5 m 5 m	8078227 8078228	NEBA-M8G4-U-2.5-N-LE4 NEBA-M8G4-U-5-N-LE4

Connecting cables NEBA, angled						
	Electrical connec-		Electrical connec-		Part no.	Туре
	tion 1, connector system	tion 2, connector system	tion 2, number of connections/			
			cores			
	M8x1, A-coded,	Open end	4	2.5 m	8078233	NEBA-M8W4-U-2.5-N-LE4
	to EN 61076-2- 104			5 m	8078234	NEBA-M8W4-U-5-N-LE4

20