

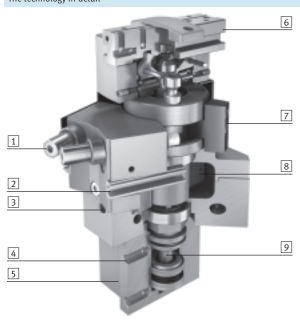
Key features

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At a glance

- Combination of parallel gripper with T-slot guide and swivel module on the basis of swivel module DSM
- Infinitely adjustable swivel angle (max. 210°)
- Supply ports and position sensing outside the swivel range
- High performance (torque, mass moment of inertia)
- All connections accessible from one side
- Compact design and low weight

The technology in detail

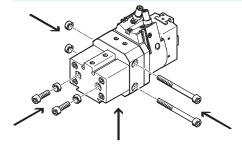


- 1 Three types of cushioning for swivel motion:
 - Flexible cushioning elements
 (P)
 - Adjustable flexible cushioning components with metal fixed stop (P1)
 - Shock absorbers with metal fixed stop (YSRT)
- 2 Slot for proximity sensor SME/SMT-10 for sensing the swivel position
- 3 Supply port for swivelling function
- Supply port for gripping function
- Slot for proximity sensor SME/SMT-10 for sensing the gripping position

- 6 Gripper jaw with T-slot guide
- 7 Adjustable stop cams for adjusting the swivel motion
- 8 Rotary vane
- 9 Piston rod for gripping motion

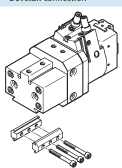
Mounting options

Direct mounting



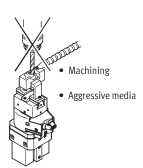
The swivel/gripper unit can be mounted on four sides.

Dovetail connection

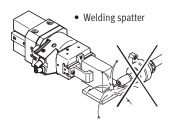


Note

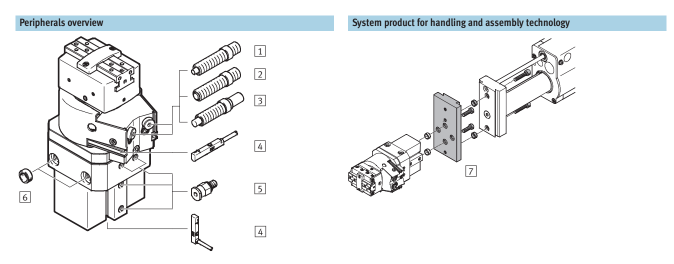
Swivel/gripper units are not suitable for the following or similar applications:



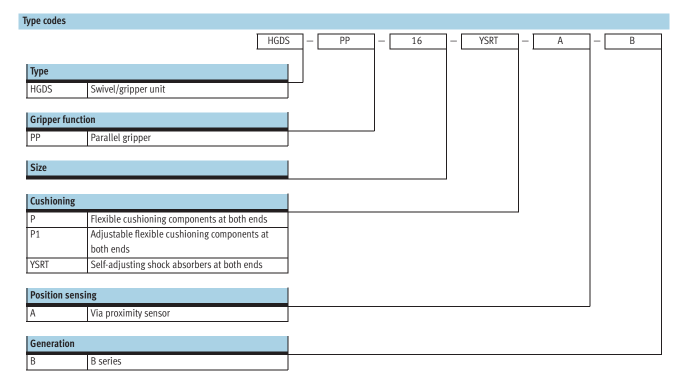




Swivel/gripper units HGDS-B Peripherals overview and type codes



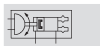
Acces	Accessories							
	Туре	Brief description	→ Page/Internet					
1	Cushioning P	Flexible cushioning components at both ends	14					
2	Cushioning P1	Adjustable flexible cushioning components at both ends, with metal fixed stop	14					
3	Cushioning YSRT	Self-adjusting shock absorbers at both ends, with metal fixed stop	14					
4	Proximity sensor SME/SMT-10	For sensing the gripping and swivelling position	16					
5	Push-in fitting QS	For connecting compressed air tubing with standard O.D.	quick star					
6	Centring sleeve ZBH	For centring the gripper when mounting (2 included in the scope of delivery)	16					
7	Adapter kit HMSV	Drive/gripper connections	15					



Swivel/gripper units HGDS-B Technical data

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Function Swivelling/gripping www.festo.com/en/ Spare_parts_service



-N-Size

12, 16, 20 mm

-T-Stroke

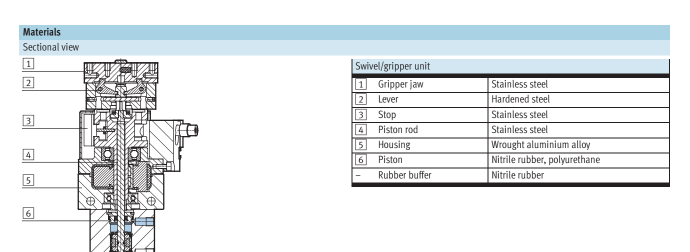




General technical data							
Size	12	16	20				
Design	Parallel gripper						
	Swivel module						
	Gripper module						
Mode of operation	Double-acting						
Pneumatic connection	M5						
Type of mounting	Via female thread a	and centring sleeve					
	Via through-hole a	Via through-hole and centring sleeve					
	Via dovetail slot	Via dovetail slot					
Cushioning							
P cushioning	Flexible cushioning	Flexible cushioning at both ends components					
P1 cushioning	Adjustable flexible	Adjustable flexible cushioning components at both ends					
YSRT cushioning	Self-adjusting shoo	k absorbers at both ends					
Mounting position	Any	Any					
Relubrication intervals of guide	10 million switchin	10 million switching cycles					
Product weight	g] 505	730	1,260				
Technical data – swivelling	→ 5	→ 5					
Technical data – gripping	→ 8	→ 8					

Operating and environmental conditions					
Operating pressure	[bar]	3 8			
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be required)			
Ambient temperature ¹⁾	[°C]	+5 +60			
Corrosion resistance class CRC ²⁾		2			

- 1) Note operating range of proximity sensors
- Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.



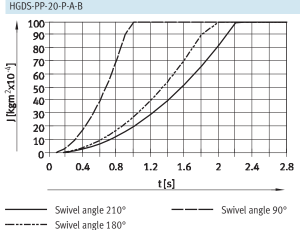


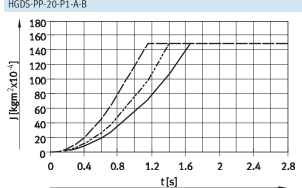
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Technical data

Technical data – Swivelling					
Size		12	16	20	
Swivel angle	[°]	0 210			
Theoretical torque ¹⁾	[Nm]	0.85	1.25	2.5	
Repetition accuracy ¹⁾		•		,	
P cushioning	[°]	< 0.2			
P1 cushioning	[°]	< 0.02			
YSRT cushioning	[°]	< 0.02			
Max. swivel frequency ¹⁾		•			
P cushioning	[Hz]	2			
P1 cushioning	[Hz]	2			
YSRT cushioning	[Hz]	1.5			
Position sensing		Via proximity sensor			

1) At an operating pressure of 6 bar Mass moments of inertia J at 6 bar as a function of swivel time t and swivel angle HGDS-PP-12-P1-A-B 30 45 25 40 35 $[kgm^2x10^{-4}]$ 20 $I [kgm^2x10^{-4}]$ 30 25 20 10 15 10 5 0-0-1.6 2.8 0.8 2 2.4 0 1.5 2 2.5 0 t[s] t[s] HGDS-PP-16-P-A-B HGDS-PP-16-P1-A-B 50 70 45 60 40 50 35 $J[kgm^2x10^{-4}]$ $J [kgm^2x10^{-4}]$ 30 40 25 30 20 15 20 10 10 5 0 0.5 1.5 2 2.5 0 0.2 0.4 0.6 0.8 1 1.2 1.4 1.6 1.8 2 1 t[s] t[s] HGDS-PP-20-P-A-B HGDS-PP-20-P1-A-B 100 180 90 160 80 140 70 120



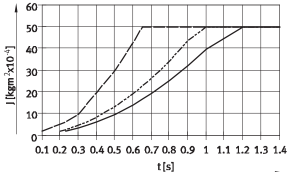


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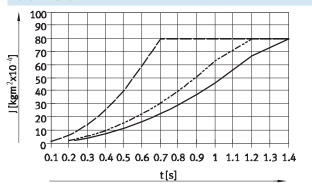
Technical data

Mass moments of inertia J at 6 bar as a function of swivel time t and swivel angle

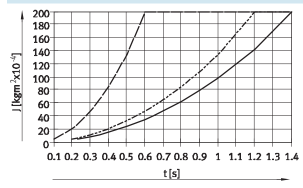




HGDS-PP-16-YSRT-A-B



HGDS-PP-20-YSRT-A-B



Swivel angle 210°
Swivel angle 180°
Swivel angle 90°

Dependency between operating pressure and swivel time

Reducing the operating pressure reduces the gripping force.

To ensure that the gripper's jaws do not open during swivelling, the swivel time must be increased by 15% per bar of operating pressure (same mass moment of inertia).

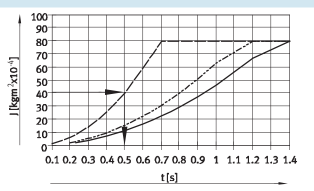
Example: Given: HGDS-PP-16-YSRT-A-B

Operating pressure 6 bar Swivel angle 90° J = 40 kgm²x10⁻⁴

To be calculated: Swivel time at an operating pressure of 4 bar Swivel time at 6 bar = 0.5 s, see graph opposite

Swivel time at 4 bar: $t = 0.5 + 2x \, 15\% = 0.65 \, s$ Cushioning time of the shock absorber = 0.1 s

This yields a total swivel time of $t_{tot.} = 0.65 \text{ s} + 0.1 \text{ s} = 0.75 \text{ s}$





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Precision adjustment of the swivel angle

The swivel angle can be roughly adjusted by moving the cam stops

→ 2.

The procedure for precision adjustment is the same for all $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$ cushioning variants (P, P1 and YSRT). The swivel angle can be precisely adjusted by unscrewing or screwing in the cushioning component. Swivelling to a metal stop enables high repetition accuracy.

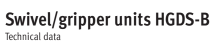
1) Loosen the locking screw underneath the cushioning component.







Size		12	16	20		
Precision adjustment range						
P cushioning	[°]	-6				
P1 cushioning	[°]	-6				
YSRT cushioning	[°]	-2.5				
Adjustment range of the cushionin	g component	•				
P cushioning	[mm]	2	2.6	2.8		
P1 cushioning	[mm]	2	2.6	2.8		
YSRT cushioning	[mm]	1	1.3	1.4		



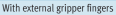
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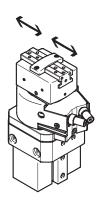
Technical data – Gripping						
Size		12	16	20		
Gripper function		Parallel				
Number of gripper jaws		2				
Max. applied load per external gripper finger ¹⁾	[N]	0.3	0.5	1.0		
Stroke per gripper jaw	[mm]	2.5	4.5	7		
Max. gripper jaw backlash	[mm]	0.02	·	·		
Max. gripper jaw angular play	[°]	0.1				
Repetition accuracy	[mm]	±0.01		±0.015		
Max. operating frequency	[Hz]	4				
Position sensing		Via proximity sensor	Via proximity sensor			

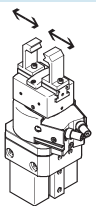
¹⁾ Valid for unthrottled operation

Opening and closing times [ms] at 6 bar

Without external gripper fingers







The indicated opening and closing times [ms] have been measured at room temperature and 6 bar operating pressure with vertically mounted swivel/gripper unit without additional

gripper fingers. The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted accordingly.

With external gripper fingers as a function of applied load							
Size		12	16	20			
Max. applied load		0.3 N	0.5 N	1.0 N			
Unthrottled	Opening	40	40	60			
	Closing	60	60	70			

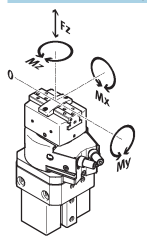
With external gripper fingers as a function of applied load							
Size		12		16		20	
Applied load		1.0 N	2.0 N	1.0 N	2.0 N	1.0 N	2.0 N
Throttled	Closing	100	150	100	200	100	250



Swivel/gripper units HGDS-B Technical data

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Static characteristic load values per gripper jaw



The indicated permissible forces and torques apply to a single gripper jaw. The indicated values include the lever arm, additional applied loads caused by the workpiece or external gripper fingers, as well as forces which occur during movement.

The zero coordinate line (gripper finger guide) must be taken into consideration for the calculation of torques.

Size		12	16	20
Max. permissible force F _z	[N]	90	150	250
Max. permissible torque M _x	[Nm]	6	11	22
Max. permissible torque M _y	[Nm]	6	11	22
Max. permissible torque M _z	[Nm]	6	11	22

Gripping force [N] at 6 bar with a lever arm of 25 mm						
Size	12	16	20			
Gripping force per gripper jaw						
Opening	42	58	96			
Closing	37	51	84			
Total gripping force						
Opening	84	116	192			
Closing	74	102	168			

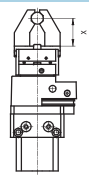


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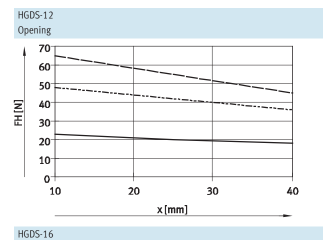
Technical data

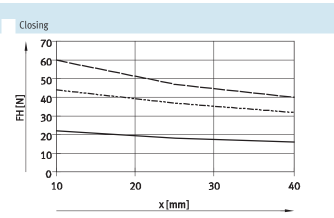
Gripping force $\mathbf{F}_{\mathbf{H}}$ per gripper jaw as a function of operating pressure \mathbf{p}

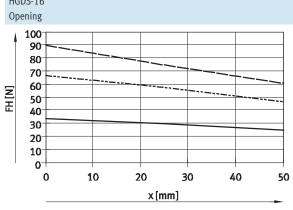
Gripping forces as a function of operating pressure and lever arm can be determined for the various sizes using the following graphs.

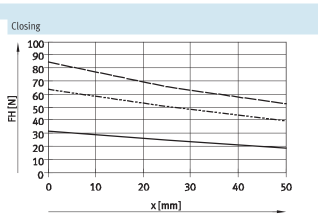


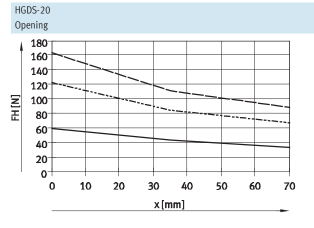
3 bar ----- 6 bar ----- 8 bar

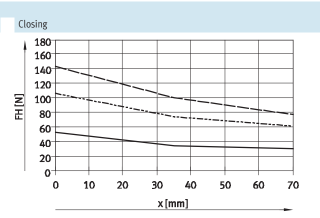














Swivel/gripper units HGDS-B Technical data

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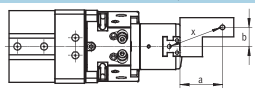
Gripping force F_{H} per gripper jaw at 6 bar as a function of lever arm \boldsymbol{x} and eccentricity a and \boldsymbol{b}

 $x = \sqrt{25^2 + 20^2}$

x = 32 mm

The following formula must be used to calculate the lever arm x with eccentric gripping:

$$x = \sqrt{a^2 + b^2}$$



The gripping force $F_{\mbox{\scriptsize H}}$ can be read from the graphs (→ from page 10) using the calculated value x.

Calculation example

Given: Distance a = 25 mm

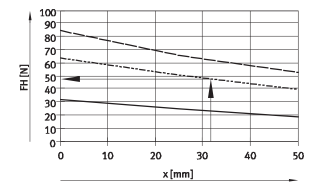
Distance b = 20 mm To be calculated:

The gripping force at 6 bar,

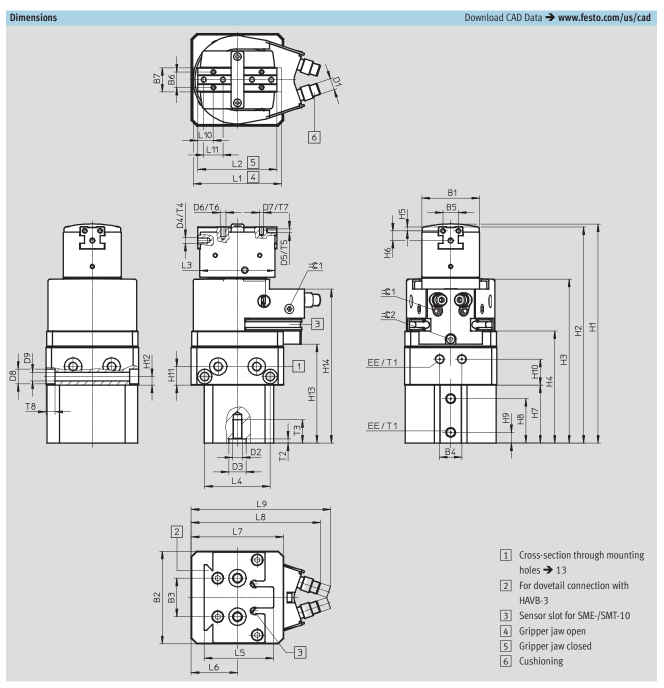
with an HGDS-16,

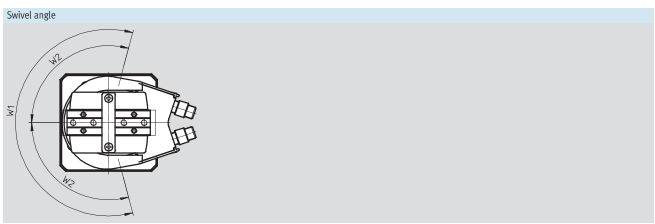
used as an external gripper

Procedure: The graph (→ 10) gives a value of F_H Calculating the lever arm x = 47 N for the gripping force.



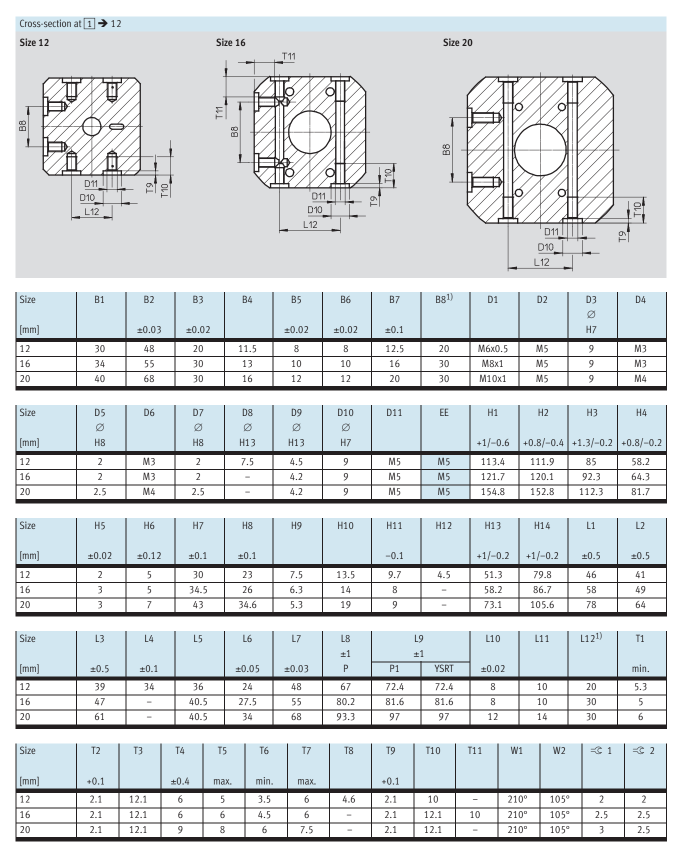
Swivel/gripper units HGDS-B Technical data





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Technical data



Tolerance for centring holes Ø9 H7, tolerance for thread M5 ±0.1 mm



Swivel/gripper units HGDS-B Technical data

Ordering data			
	Size	Part No.	Туре
	[mm]		
A COLONIA DE LA	With cushioni	ing P	
	12 ¹⁾	1187955	HGDS-PP-12-P-A-B
	16 ¹⁾	1187958	HGDS-PP-16-P-A-B
	201)	1187961	HGDS-PP-20-P-A-B
	With cushioni	ing P1	
	12 ¹⁾	1187956	HGDS-PP-12-P1-A-B
	16 ¹⁾	1187959	HGDS-PP-16-P1-A-B
	201)	1187962	HGDS-PP-20-P1-A-B
	With cushioni		
	12 ¹⁾	1187957	HGDS-PP-12-YSRT-A-B
	16 ¹⁾	1187960	HGDS-PP-16-YSRT-A-B
	20 ¹⁾	1187963	HGDS-PP-20-YSRT-A-B

¹⁾ Two centring sleeves are included in the scope of delivery of the swivel/gripper unit.



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Accessories

Adapter kit Material:

HMVA, HMSV 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	Drive	Gripper			Adapter	Adapter kit			
	Size	Size	Mounting option		CRC ¹⁾	Part No.	Type		
IMP/HGDS	HMP	HGDS		,	HAVB, H	MSV/			
IIIII / MODS	Direct mounting				HAVD, H	MISV			
	16, 20, 25, 32	16, 20	-	•	2	534290	HMSV-38		
	Dovetail mounti	ng	1		l				
	16, 20, 25, 32	16, 20		_		163239	HAVB-3		
			_	•	2	534290	HMSV-38		
***		1							
GP, DGE, DGEA/HGDS	DG	HGDS			HMSV, H	MVA			
. &	DGP25	12, 16, 20				177653	HMSV-7		
	DGE-25		-	•		534290	HMSV-38		
	DGEA-18				2	196788	HMVA-DLA18/25		
	DGP40	12, 16, 20				177653	HMSV-7		
	DGE-40			-		534290	HMSV-38		
						196790	HMVA-DLA40		
GSA/HGDS	EGSA	HGDS			HMSV				
13	60	16, 20	_	_	2	560019	HMSV-63		
			•	•	2	534290	HMSV-38		

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.



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Ordering dat	ta				
	For size	Brief description	Part No.	Туре	PU ¹⁾
Cushioning k	kit for P/P1/YSRT cush	hioning			
60	12	P cushioning:	1731537	HGDS-12-P-B	1
STATE OF THE PARTY	16	 Flexible cushioning component 	1731540	HGDS-16-P-B	
CONTRACTOR OF THE PARTY OF THE	20		1731544	HGDS-20-P-B	
	12	P1 cushioning:	1731536	HGDS-12-P1-B	
	16	 Flexible cushioning component 	1731539	HGDS-16-P1-B	
	20	– Adjustable	1731542	HGDS-20-P1-B	
		- With metal fixed stop			
	12	YSRT cushioning:	1731538	HGDS-12-YSRT-B	1
	16	 Shock absorber 	1731541	HGDS-16-YSRT-B	
C D D D D D D D D D D D D D D D D D D D	20	Self-adjusting	1731545	HGDS-20-YSRT-B	
		- With metal fixed stop			

1) Packaging unit

Ordering data				Technical data → Intern	et: zbh
	For size	Weight	Part No.	Туре	PU ¹⁾
		[g]			
Centring sleeve	e ZBH				
9	12, 16, 20	1	150927	ZBH-9	10

1) Packaging unit

Ordering dat	a - Proximity sensors for C-s	lot, magneto-	resistive			Technical data → Internet: smt
	Type of mounting	Switching output	Electrical connection, connection direction	Cable length [m]	Part No.	Туре
N/O contact						
	Insertable in the slot from	PNP	Cable, 3-wire, in-line	2.5	551373	SMT-10M-PS-24V-E-2,5-L-OE
7. 3	above		Plug M8x1, 3-pin, in-line	0.3	551375	SMT-10M-PS-24V-E-0,3-L-M8D
n	Insertable in the slot from	PNP	Cable, 3-wire, lateral	2.5	551374	SMT-10M-PS-24V-E-2,5-Q-0E
	above		Plug M8x1, 3-pin, lateral	0.3	551376	SMT-10M-PS-24V-E-0,3-Q-M8D

Ordering data – Proximity sensors for C-slot, magnetic reed						Technical data → Internet: sme
	Type of mounting	Switching output	Electrical connection, connection direction	Cable length [m]	Part No.	Туре
N/O contact						
	Insertable in the slot from	Contacting	Cable, 3-wire, in-line	2.5	551365	SME-10M-DS-24V-E-2,5-L-OE
(1) A	above		Cable, 2-wire, in-line	2.5	551369	SME-10M-ZS-24V-E-2,5-L-0E
			Plug M8x1, 3-pin, in-line	0.3	551367	SME-10M-DS-24V-E-0,3-L-M8D
n	Insertable in the slot from	Contacting	Cable, 3-wire, lateral	2.5	551366	SME-10M-DS-24V-E-2,5-Q-0E
	above		Cable, 2-wire, lateral	2.5	551370	SME-10M-ZS-24V-E-2,5-Q-0E
7 8 W			Plug M8x1, 3-pin, lateral	0.3	551368	SME-10M-DS-24V-E-0,3-Q-M8D

Ordering data − Connecting cables Technical data → Internet:						
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре	
1	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 333	NEBU-M8G3-K-2.5-LE3	
			5	541 334	NEBU-M8G3-K-5-LE3	
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 338	NEBU-M8W3-K-2.5-LE3	
			5	541 341	NEBU-M8W3-K-5-LE3	

Product Range and Company Overview

A Complete Suite of Automation Services

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



Custom Automation Components Complete custom engineered solutions



Custom Control Cabinets Comprehensive engineering support and on-site services



Complete Systems Shipment, stocking and storage services

The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drives



Pneumatics Pneumatic linear and rotary actuators, valves, and air supply



PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.

To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



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Festo North America

Festo Regional Contact Center

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

USA Customers:

For ordering assistance,

Call: 1.800.99.FESTO (1.800.993.3786) 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com

For technical support,

Call: 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: product.support@us.festo.com

Canadian Customers:

Call: 1.877.GO.FESTO (1.877.463.3786) Fax: 1.877.FX.FESTO (1.877.393.3786) Email: festo.canada@ca.festo.com

USA Headquarters

Festo Corporation 395 Moreland Road P.O. Box 18023 Hauppauge, NY 11788, USA www.festo.com/us

USA Sales Offices

Appleton

North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

Boston

120 Presidential Way, Suite 330 Woburn, MA 01801, USA

Chicago

1441 East Business Center Drive Mt. Prospect, IL 60056, USA

Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

Detroit – Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326, USA

New York

395 Moreland Road Hauppauge, NY 11788, USA

Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

United States



USA Headquarters, East: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026;

Email: info@festo-usa.com www.festo.com/us

Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com

Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo, de México Phone: 011 52 [55] 53 21 66 00; Fax: 011 52 [55] 53 21 66 65; Email: festo.mexico@mx.festo.com www.festo.com/mx

Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1 847 768 9480



Western USA

Festo Corporation 4935 Southfront Road, Livermore, CA 94550. USA

Phone: 1.925.371.1099 Fax: 1.925.245.1286



Festo Worldwide

Argentina Australia Austria Belarus Belgium Brazil Bulgaria Canada Chile China Colombia Croatia Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Latvia Lithuania Malaysia Mexico Netherlands New Zealand Norway Peru Philippines Poland Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan Thailand Turkey Ukraine United States Venezuela