### Radial grippers DHRS

# **FESTO**



### Radial grippers DHRS

**FESTO** 

Key features

#### At a glance

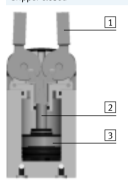
General information

- Lateral gripper jaw support for high torque loads
- Self-centring
- Gripper jaw centring options
- Max. repetition accuracy
- Gripping force retention
- Internal fixed flow control
- Wide range of options for mounting on drive units
- Sensor technology:
  - Adaptable position sensor for the small gripper sizes
  - Integratable proximity sensors 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 supplementary or retaining gripping forces
- Suitable for external and internal gripping

### The technology in detail Gripper closed



#### Gripper open



- 1 Gripper jaw
- 2 Slotted guide plate
- 3 Piston with magnet



### Position sensing/force control

With position transmitter SMAT-8M



Analogue positional feedback possible

• Analogue output 0 ... 10 V



### With proportional pressure regulator VPPM

Infinite adjustment of the gripping force possible

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

#### With proximity sensor SMT-8G



Multiple positions can be sensed:

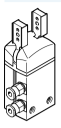
- Open
- Closed
- Workpiece gripped

# Radial grippers DHRS Key features



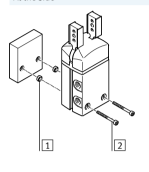
### Supply ports

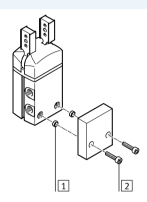
At the side



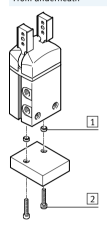
#### **Mounting options**

At the side



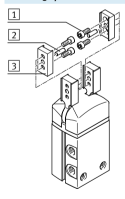


#### From underneath



- 1 Centring sleeves
- 2 Mounting screws

#### Mounting options for external gripper fingers

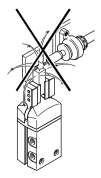


- 1 Mounting screws
- 2 Centring pins
- 3 Gripper fingers



Note

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



• Welding spatter



- Machining
- Aggressive media



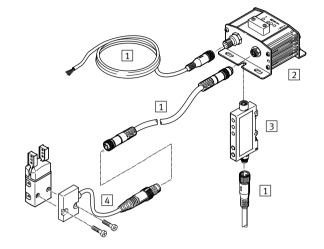
Grinding dust

### Radial grippers DHRS Peripherals overview

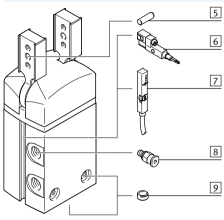


### Peripherals overview

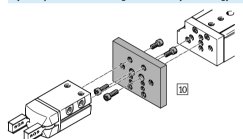
DHRS-10



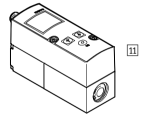
DHRS-16 ... 40



System product for handling and assembly technology



Proportional pressure regulator VPPM



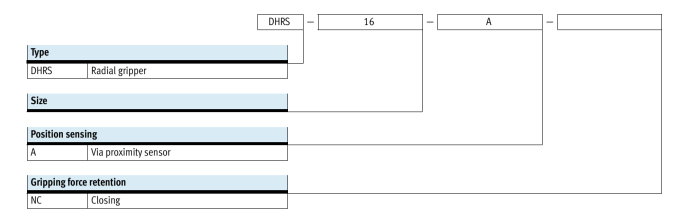
# Radial grippers DHRS Peripherals overview



Acces	ssories				
	Туре	Brief description	→ Page/Internet		
	Connecting cable	For connecting evaluation unit and signal converter	21		
	NEBU				
2	Evaluation unit	For evaluating signals for position sensor SMH-S1	21		
	SMH-AE1	• For size 10			
3	Signal converter	For evaluating signals for position sensor SMH-S1	21		
	SVE4	• For size 10			
ŀ	Position sensor	Adaptable and integratable sensor technology, for sensing the piston position	21		
	SMH-S1	For size 10			
5	Centring pin	For centring the gripper fingers on the gripper jaws	-		
5	Proximity sensor	For sensing the piston position	22		
	SMT-8G	<ul> <li>Proximity sensor does not project past the housing at the bottom</li> </ul>			
		• For size 16 40			
'	Position transmitter	Continuously senses the position of the piston. Has an analogue output with an output	22		
	SMAT-8M	signal in proportion to the piston position			
		• For size 16 40			
3	Push-in fitting	For connecting compressed air tubing with standard O.D.	quick star		
	QS				
)	Centring sleeve	For centring the gripper during mounting	21		
	ZBH	The scope of delivery of the gripper includes 2 centring sleeves			
)	Adapter kit	Connecting plate between drive and gripper	16		
	HMSV, HAPG, HAPS, HMVA				
1	Proportional pressure regulator	For infinite adjustment of the gripping force	vppm		
	VPPM				

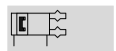
## Radial grippers DHRS Type codes





**FESTO** 

Function Double-acting DHRS-...-A



10 ... 40 mm



Opening angle



- www.festo.com

Function – Variants Single-acting or with gripping force retention  $\dots$ ... closing DHRS-...-NC





General technical data									
Size		10	16	25	32	40			
Design		Forced motion seque	Forced motion sequence						
Mode of operation Double-acting									
Gripper function		Radial							
Guide		Plain-bearing guide							
Gripping force retention		_	NC	NC	NC	NC			
Number of gripper jaws	2	2							
Opening angle per gripper jaw	90								
Pneumatic connection		M3	M3	M5	G <sup>1</sup> /8	G1/8			
Repetition accuracy <sup>1)</sup>	[mm]	≰]0.1	≰[0.1						
Max. interchangeability	[mm]	<b>≤</b> ]±0.2							
Max. operating frequency	[Hz]	4		3		2			
Rotational symmetry	[mm]	<∅0.2							
Position sensing		Via position sensor	Via position sensor  Via proximity sensor, position transmitter						
Type of mounting	Via through-hole and centring sleeve								
		Via female thread an	nd centring sleeve		·	·			
Mounting position		Any							

<sup>1)</sup> End-position drift under constant conditions of use with 100 consecutive strokes in the direction of movement of the gripper jaws

Operating and environmental condit	ions					
Size		10	16	25	32	40
Min. operating pressure						
DHRSA	[bar]	2				
DHRSA-NC	[bar]	-	4			
Max. operating pressure	[bar]	8	-			
Operating medium		Compressed	air in accordance wi	th 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 re					will always be required)	
Ambient temperature <sup>1)</sup>	[°C]	+5 +60				
Corrosion resistance class CRC <sup>2)</sup>		1				

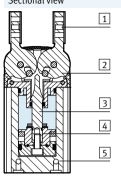
<sup>1)</sup> Note operating range of proximity sensors

<sup>2)</sup> Corrosion resistance class 1 according to Festo standard 940 070
Components subject to low corrosion stress. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weight [g]					
Size	10	16	25	32	40
DHRSA	44	114	270	480	829
DHRSA-NC	-	118	277	490	844

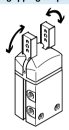
#### Materials

### Sectional view



Radial gr	ipper						
1 Gri	pper jaw	High-alloy stainless steel					
2 Cov	er cap	Polyamide					
3 Slo	tted guide plate	Tempered steel					
4 Pis	ton	Polyacetal					
5 Hou	using	Hard anodised wrought aluminium alloy					
- Sea	als	Nitrile rubber					
- Not	e on materials	Free of copper and PTFE					
		RoHS-compliant					

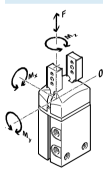
#### Total gripping torque [Ncm] at 6 bar



The gripping torque is not constant within the opening angle  $\rightarrow$  12.

Size		10	16	25	32	40
DHRSA	Opening	21	62	233	423	725
	Closing	15	55	215	390	660

### Static characteristic load values at the gripper jaws

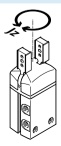


The indicated permissible forces and torques apply to a single gripper jaw. They include the lever arm, additional applied loads due to the workpiece or external gripper fingers and acceleration forces occurring during move-

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

Size		10	16	25	32	40
Max. permissible force F <sub>z</sub>	[N]	30	40	75	120	200
Max. permissible torque M <sub>x</sub>	[Nm]	0.8	1.3	3.2	6.2	14
Max. permissible torque M <sub>y</sub>	[Nm]	0.8	1.3	3.2	6.2	14
Max. permissible torque M <sub>z</sub>	[Nm]	0.8	1.3	3.2	6.2	14

### Mass moment of inertia $[kgm^2x10^{-4}]$



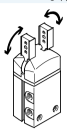
Mass moment of inertia of the radial gripper in relation to the central axis, without external gripper fingers, without load.

Size	10	16	25	32	40
DHRSA	0.03	0.14	0.69	1.66	4.18
DHRSA-NC	-	0.15	0.71	1.69	4.24

**FESTO** 

#### Opening and closing times [ms] at 6 bar

Without external gripper fingers

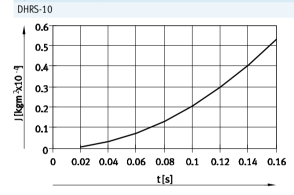


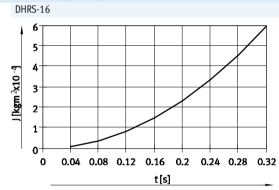
The indicated opening and closing times [ms] were measured at room temperature at an operating pressure of 6 bar with horizontally mounted grippers without additional gripper

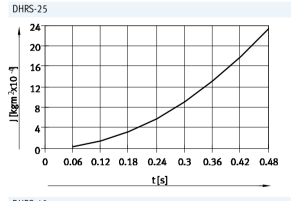
fingers (average values). The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted accordingly.

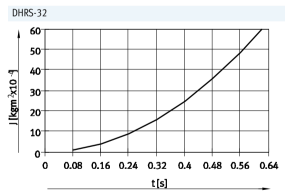
Size		10	16	25	32	40	
Without external gripper fingers							
DHRSA	Opening	35	61	102	111	113	
	Closing	91	63	105	119	142	
DHRSA-NC	Opening	-	75	150	131	151	
	Closing	_	43	96	88	110	

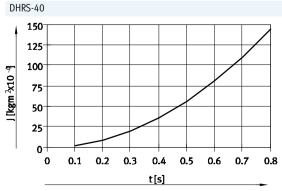
#### Opening and closing times t to be set at 6 bar as a function of mass moment of inertia of the gripper fingers









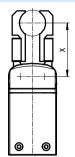




### Gripping force F<sub>H</sub> per gripper jaw as a function of operating pressure and lever arm x

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

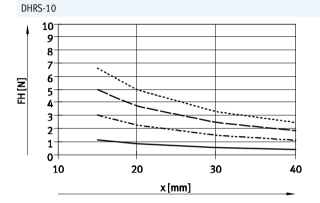
The gripping torque is not constant within the opening angle  $\rightarrow$  12.

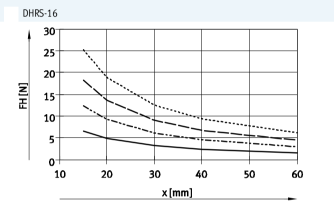


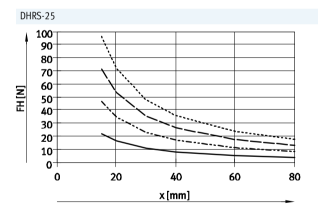
2 bar 4 bar 6 bar ----- 8 bar

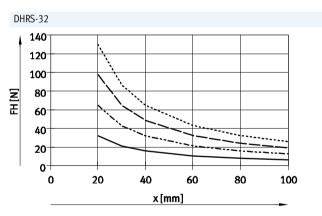


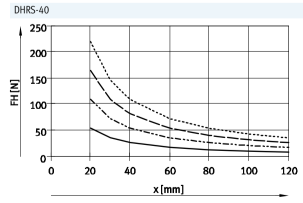
#### External gripping (closing)









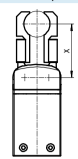


**FESTO** 

### 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 operating pressure and lever arm can be determined from the following graphs.

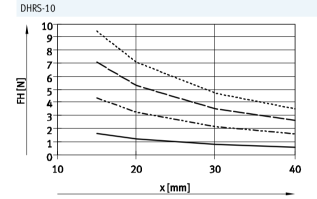
The gripping torque is not constant within the opening angle  $\rightarrow$  12.

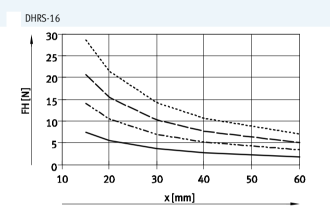


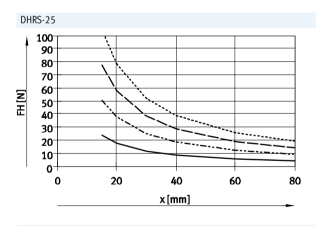


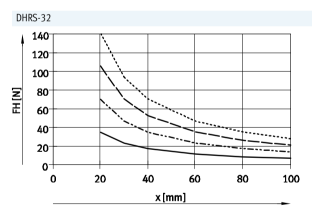


#### Internal gripping (opening)









#### DHRS-40 250 200 150 FH [N] 100 50 20 40 60 80 100 120 x[mm]

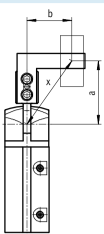
**FESTO** 

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

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

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

The gripping force  $F_H$  can be read from the graphs ( $\rightarrow$  10/11) 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 a DHRS-16,

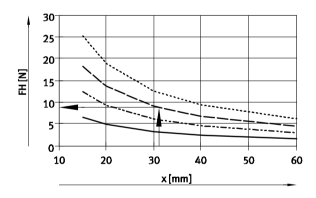
used as an external gripper

Procedure:

Calculating the lever arm x

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

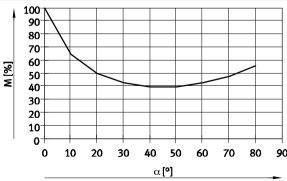
The graph (→ 10) gives a value of F<sub>H</sub> = 8 N for the gripping force.



#### Torque curve M as a function of opening angle $\boldsymbol{\alpha}$

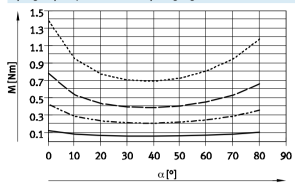
The drive principle of the gripper jaws means that the torque is not constant within the opening angle. The percentage of torque available in each case can be seen in the graph.

An opening angle of 0° means a parallel gripper jaw position.



**FESTO** 

#### Spring torque $M_{\text{F}}$ as a function of opening angle $\alpha$





### Determination of the actual gripping torques M<sub>Grtotal</sub> for DHRS-...-NC as a function of application

The radial gripper with integrated spring type DHRS-...-NC (closing gripping force retention) can be used as:

- single-acting grippers
- grippers with supplementary gripping force and
- grippers with gripping force retention depending on requirements.

In order to calculate the available gripping torque M<sub>Grtotal</sub> (per gripper jaw), the data from the graphs for the gripping force  $F_H \rightarrow 10/11$ , the

$$M_{Gr} = F_H * x * M [\%]$$

torque curve ( > 12) and the spring torque M<sub>F</sub> (→ 13) must be combined accordingly.

M<sub>Gr</sub> Gripping torque F<sub>H</sub> Gripping force Lever arm Torque curve

#### Application

Single-acting

- Gripping with spring force:  $M_{Grtotal} = M_F$
- Gripping with pressure force:  $M_{Grtotal} = M_{Gr} - M_{F}$

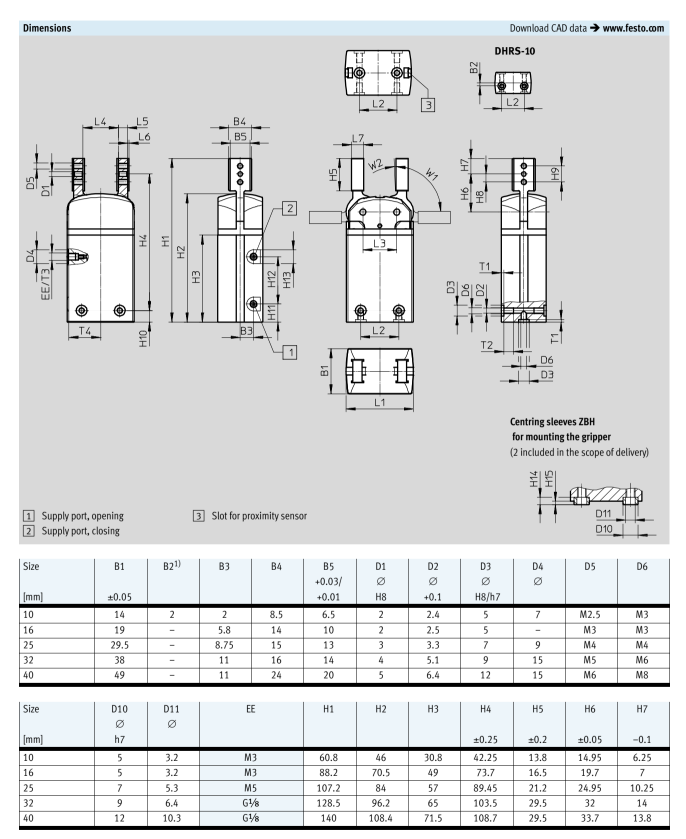
Supplementary gripping force

• Gripping with pressure and spring

 $M_{Grtotal} = M_{Gr} + M_{F}$ 

Gripping force retention

• Gripping with spring force:  $M_{Grtotal} = M_F$ 



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



Size	Н8	Н9	H10 <sup>2)</sup>	H11	H12	H13	H14	H15	L1	L2 <sup>1)</sup>	L3
[mm]							-0.2	-0.3	±0.05		±0.02
10	4	8	12.3	8.8	16	7	2.4	1.2	24	15	12.4
16	4	8	7.5	12.25	23	7	2.4	1.2	33.4	16	17
25	5.25	10.5	7.5	11.8	31	9	3	1.4	44	25	22.2
32	7	14	11	20	25	15	4	1.9	51	29	25.8
40	8	16	17.5	9	46	15	5	2.4	59	33	30

Size	L4	L5	L6	L7	T1	T2	T3	T4	W1	W2
[mm]		±0.05			+0.1	+1	+0.5		±2°	+3°
10	12	4	0.5	5	1.2	through	3.5	11.6	90	2
16	21	4	1	6	1.2	5.8	4.5	16	90	2
25	23.2	6	1	8	1.6	6.4	4.5	21	90	2
32	24.8	8	1	10	2.1	12.9	6.5	24	90	2
40	29.6	10	1	12	2.6	13.4	6	28.4	90	2

Ordering da	ata	
Size	Double-acting	Single-acting or with gripping force retention
	without compression spring	Closing
[mm]	Part No. Type	Part No. Type
10	1310159 DHRS-10-A	-
16	1310160 DHRS-16-A	1310161 DHRS-16-A-NC
25	1310162 DHRS-25-A	1310163 DHRS-25-A-NC
32	1310164 DHRS-32-A	1310165 DHRS-32-A-NC
40	1310166 DHRS-40-A	1310167 DHRS-40-A-NC

<sup>1)</sup> Tolerance for centring hole  $\pm 0.02$  mm, tolerance for thread  $\pm 0.1$  mm 2) Tolerance for centring hole -0.05 mm, tolerance for thread  $\pm 0.1$  mm

**FESTO** 

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



Combination	Drive	Gripper			Adapter	kit	
	Size	Size	Mounting option		CRC <sup>1)</sup>	Part No.	Туре
OGSL/DHRS	DGSL	DHRS		<u> </u>	HMSV		
<u> </u>	8, 10	10				548784	HMSV-54
	12, 16	16	•	•	2	548785	HMSV-55
A STATE OF THE STA	20, 25	25, 32				548786	HMSV-56
SLT/DHRS	SLT	DHRS			HAPS		
۷.2	10	10		-		178448	HAPS-2
1000	16	16		-	2	178449	HAPS-3
	20	25		-		178450	HAPS-4
300 300 33	25	32		-		178451	HAPS-5
DPZ/DHRS	DPZ	DHRS			HAPG		
באחע/גיינו	10, 16	16		_	ПАРС	163250	HAPG-1
	16	25	_	_		163251	HAPG-2
	20	25	•	_	2	163252	HAPG-3
A STATE OF THE STA	25, 32	32		-		163253	HAPG-4
IMP/DHRS	НМР	DHRS			HMSV		
<u> </u>	Direct mounting					1	
	16, 20	16				177666	HMSV-20
	16, 20, 25	25	•			177761	HMSV-21
	16, 20, 25, 32	32	•		2	177762	HMSV-22
	25	40	•			177763	HMSV-23
	32	40		•		177764	HMSV-24
	Dovetail mount	1				4==	III.C/ 07
	4 ( 20	16				177767	HMSV-27
	16, 20		_			4 = = = / ^	HMCV 00
	16, 20, 25	25	•			177768	HMSV-28
			•	•	2	177768 177769 177770	HMSV-28 HMSV-29 HMSV-30

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.

**FESTO** 

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



Combination	Drive	Gripper			Adapter	kit	
	Size	Size	Mounting option	unting option CRC <sup>1)</sup>		Part No.	Туре
				Î			
OGP, DGE, DGEA/DHRS	DG	DHRS			HMVA, H	APG, HMSV	
62	Direct mount	ting			•		
	18 <sup>2)</sup> , 25 <sup>3)</sup>	10		_		196788	HMVA-DLA18/25
			•	•		192706	HAPG-37-S1
	403)	10	_	_		196790	HMVA-DLA40
			•			192706	HAPG-37-S1
	18 <sup>2)</sup> , 25 <sup>3)</sup>	16	_	_		196788	HMVA-DLA18/25
			•	•		192705	HAPG-36-S1
	403)	16			2	196790	HMVA-DLA40
						192705	HAPG-36-S1
	18 <sup>2)</sup> , 25 <sup>3)</sup>	25				196788	HMVA-DLA18/25
	, ,					193922	HAPG-37-S4
	403)	25				196790	HMVA-DLA40
						193922	HAPG-37-S4
	Dovetail mou	unting				1	
	18 <sup>2)</sup> , 25	16				196788	HMVA-DLA18/25
	, ,					177767	HMSV-27
	40	16				196790	HMVA-DLA40
	"					177767	HMSV-27
	18 <sup>2)</sup> , 25	25				196788	HMVA-DLA18/25
	10 ,23	23				177768	HMSV-28
	40	25			2	196790	HMVA-DLA40
	100	23				177768	HMSV-28
	40	32				196790	HMVA-DLA40
	40	)2	•			177769	HMSV-29
	40	40				196790	HMVA-DLA40
	40	40	•			177770	HMSV-30

<sup>1)</sup> 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.
2) Only for DGEA-...
3) Only for DGE.../DGP...

**FESTO** 

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



- Note

Combination	Drive	Gripper			Adapter	kit	
	Size	e Size Moun		ounting option CR		Part No.	Туре
DRQD/DHRS	DRQDFW	DHRS			HAPG		
	6, 8, 12	10				187568	HAPG-34
	16 <sup>2)</sup>	10				187566	HAPG-SD2-12
	<b>1</b> 6 <sup>2)</sup>	16	•			184477	HAPG-SD2-1
and the second	16 <sup>2)</sup>	25				184478	HAPG-SD2-2
	20 <sup>2)</sup>	25	•			184479	HAPG-SD2-3
•	20 <sup>2)</sup>	32	•		2	184480	HAPG-SD2-4
	25 <sup>3)</sup>	25				184482	HAPG-SD2-6
	25 <sup>3)</sup>	32				184483	HAPG-SD2-7
	32 <sup>3)</sup>	32				184485	HAPG-SD2-9
	32 <sup>3)</sup>	40		•		184486	HAPG-SD2-10
	40, 50	40		•		526027	HAPG-SD2-21
	DRQDZW	DHRS			HAPG		
	16	16				163267	HAPG-18
	16	25				163268	HAPG-19
	20	25			2	163269	HAPG-20
	20	32				163270	HAPG-21
	25	32				163271	HAPG-22
DRRD/DHRS	DRRD	DHRS			DHAA	1	
5	16	16				1979085	DHAA-G-Q11-16-B2/B3-16
	16	25				1978889	DHAA-G-Q11-16-B2/B3-25
	20	25				1978443	DHAA-G-Q11-20-B2/B3-25
	20	32				1979912	DHAA-G-Q11-20-B2/B3-32
	25	25			2	1801802	DHAA-G-Q11-25-B2/B3-25
	25	32				1802969	DHAA-G-Q11-25-B2/B3-32
	32	32				1979992	DHAA-G-Q11-32-B2/B3-32
	32	40				1980014	DHAA-G-Q11-32-B2/B3-40
	35, 40	40				1980059	DHAA-G-Q11-35/40-B2/B3-40

<sup>1)</sup> 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.

Possible in combination with DRQD-...-E422 (flanged shaft with energy through-feed).

Possible in combination with DRQD-...-E444 (flanged shaft with energy through-feed).

**FESTO** 

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



Permissible drive/gripper com	ibinations with a	dapter kit			Download CAD data → www.festo.com				
Combination	Drive	Gripper				Adapter kit			
	Size	Size	Mounting option		CRC <sup>1)</sup>	Part No.	Туре		
HSP/DHRS	HSP	DHRS			HAPG				
	12	10				192709	HAPG-60-S1		
Ś			-	-		540881	HAPG-70-B		
	16	10				192706	HAPG-37-S1		
المراج ال			-	_		540882	HAPG-71-B		
	16	16		_	2	192705	HAPG-36-S1		
			-	_		540882	HAPG-71-B		
	25	16		_		192705	HAPG-36-S1		
			_			540883	HAPG-72-B		
	25	25		_	193922	193922	HAPG-37-S4		
			_			540883	HAPG-72-B		
HSW/DHRS	HSW	DHRS			HAPG				
	12, 16	10	_	_		192706	HAPG-37-S1		
					2	540882	HAPG-71-B		
1.0	12, 16	16	_	_		192705 540882	HAPG-36-S1 HAPG-71-B		
DSM/DHRS	DSMFW	DHRS			HAPG				
	6, 8, 10	10			2	187568	HAPG-34		
	DSM	DHRS			HAPG				
	12	16				163266	HAPG-17		
	16	16				163267	HAPG-18		
	16	25			2	163268	HAPG-19		
	25	25				163269	HAPG-20		
	25	32				163270	HAPG-21		
	32	32				163271	HAPG-22		
OSL/DHRS	DSL	DHRS			HAPG	1			
	16	16				163266	HAPG-17		
	20	16	<b>I</b>			163267	HAPG-18		
	20	25	<b>I</b>		2	163268	HAPG-19		
	25	25	•			163269	HAPG-20		
			_				HARO AL		
	25 32	32 32	•	-		163270 163271	HAPG-21 HAPG-22		

<sup>1)</sup> 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.

**FESTO** 

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



Combination	Drive	Gripper			Adapter	Adapter kit			
	Size	Size	Mounting option		CRC <sup>1)</sup>	Part No.	Туре		
EGSL/DHRS	EGSL	DHRS			HMSV				
	35	10	-	•	2	548784 1088262	HMSV-54 HMSV-70		
	45, 55	16	•		2	548785	HMSV-55		
	75	25, 32	•			548786	HMSV-56		
ERMB/DHRS	ERMB	DHRS			HAPG				
	20	25				184479	HAPG-SD2-3		
	25	25				184482	HAPG-SD2-6		
	20	32			2	184480	HAPG-SD2-4		
	25	32				184483	HAPG-SD2-7		
	32	32				184485	HAPG-SD2-9		
	32	40		•		184486	HAPG-SD2-10		
EHMB/DHRS	EHMB	DHRS			HAPG				
	20	32	•			184485	HAPG-SD2-9		
	20	40			2	184486	HAPG-SD2-10		
	25, 32	40				526027	HAPG-SD2-21		

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.



Ordering data	a						
	For size	Description	Weight	Part No.	Туре	PU <sup>1)</sup>	
	[mm]		[g]				
Centring slee	Centring sleeve ZBH  Technical data → Internet: zbh						
	10, 16	For centring the gripper during mounting	1	189652	ZBH-5	10	
<b>(1)</b>	25		1	186717	ZBH-7		
	32		1	150927	ZBH-9		
	40		1	189653	ZBH-12		

1) Packaging unit

Ordering data							
Туре	For size	Weight	Part No.	Туре			
		[g]					
Position sensor SMH-S1	Position sensor SMH-S1 Technical data → Internet: smh						
	10	20	175712	SMH-S1-HGR10			

### Signal converter/evaluation unit for position sensor SMH-S1

Signal converter SVE4

Evaluation unit SMH-AE1

- Converts analogue signals into switching points
- Switching function freely programmable with teach-in
- Threshold value, hysteresis or window comparator
- Converts analogue signals into switching points
- With 3 potentiometers for setting 3 switching points

Ordering da	ta						
Туре	For size	Input connection	Output connection	Switching	Weight	Part No.	Туре
				output	[g]		
Signal conve	erter SVE4						Technical data → Internet: sve4
<u></u>	10	Socket M8x1,	Plug M8x1,	2x PNP	19	544216	SVE4-HS-R-HM8-2P-M8
		4-pin	4-pin	2x NPN		544219	SVE4-HS-R-HM8-2N-M8
000 88							
Evaluation u	nit CMH_AF1						Technical data - Internet: cmh-ae
Evaluation u	nit SMH-AE1	Contrat MOVA	Diver M4 2.14	2 DND	170	475700	Technical data → Internet: smh-ae
Evaluation u	nit SMH-AE1	Socket M8x1,	Plug M12x1, 5-pin	3x PNP 3x NPN	170	175708 175709	Technical data → Internet: smh-ae SMH-AE1-PS3-M12 SMH-AE1-NS3-M12

Ordering data	- Connecting cables				Technical data → Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
Connection be	etween position sensor and signal converte	r/evaluation unit			
	Straight socket, M8x1, 4-pin	Straight plug, M8x1, 4-pin	2.5	554035	NEBU-M8G4-K-2.5-M8G4
Connection be	tween evaluation unit and controller				
	Straight socket, M12x1, 5-pin	Cable, open end, 5-wire	2.5	541330	NEBU-M12G5-K-2.5-LE5
656			5	541331	NEBU-M12G5-K-5-LE5
				•	



Ordering da	ata – Connecting cables				Technical data → Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
Connection	between signal converter and controller				
	Straight 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
	Angled 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

Proximity sensor fo	r size 16 40
---------------------	--------------

Ordering data	rdering data − Proximity sensors for T-slot, magneto-resistive Technical data → Internet: s							
	Type of mounting	Electrical connection,	Switching	Cable length	Part No.	Туре		
		connection direction	output	[m]				
N/O contact								
A	Insertable in the slot	Cable, 3-wire, lateral	PNP	2.5	547859	SMT-8G-PS-24V-E-2,5Q-OE		
	lengthwise	Plug M8x1, 3-pin, lateral		0.3	547860	SMT-8G-PS-24V-E-0,3Q-M8D		
(B)								

Proximity sensor for	r size 16 40	
----------------------	--------------	--

FTOAIIIITY SENSON NO SIZE TO 40								
Ordering data	- Position transmitters for 1		Technical data → Internet: smat					
	Type of mounting	Electrical connection, connection direction	Analogue output [V]	Cable length [m]	Part No.	Туре		
CT BOX	Insertable in the slot from above	Plug M8x1, 3-pin, in-line	0 10	0.3	553744	SMAT-8M-U-E-0,3-M8D		



Note

### Mode of operation:

The position transmitter continuously senses the position of the piston. It has an analogue output with an output signal in proportion to the piston position.

Ordering data	- Connecting cables	Technical data → 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
<b>M</b>			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
			5	541341	NEBU-M8W3-K-5-LE3