

Characteristics

At a glance

Electrically actuated

- Minimal installation effort no valves, tubing or air preparation required
- Low noise pollution
 Electrical safety to DIN EN 61010-1:2010

Actuation

- Via digital I/O or IO-Link
- No external controller required
- Connection options:
 - For digital I/O: connection via terminal strip to terminal CPX or controller CECC
 - For IO-Link: plug for direct connection to an IO-Link master



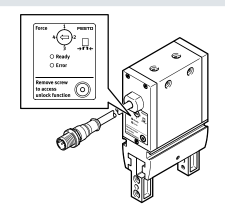
Adjustable gripping force (4 settings)

- Adaptation of the gripping force to sensitive workpieces
- Simple adjustment
- Very powerful

Sensing option of gripper jaws

- For digital I/O: direct position sensing possible via external sensors on the gripper head
- For IO-Link: integrated position sensors for sensing the gripper jaws

- Adjusting the gripping force For gripper with digital I/O
- The speed for the gripping force of the gripper can be adjusted using the rotary switch. The switch has four settings and therefore four force levels, with no intermediate levels.
- The speed has an effect on the gripping force and is not linearly adjustable.
- Setting 1:
- approx. 50% of the max. forceSetting 2:
- approx. 70% of the max. force
- Setting 3: approx. 85%
- approx. 85% of the max. forceSetting 4: max. force



For grippers with IO-Link

The gripping force is set via an IO-Link master. The adjustment has four settings and therefore four force levels. There are no intermediate levels. (Values for settings 1 to 4 as for I/O version).

There are also three gripping modes to choose from. This allows a shorter gripping time in the application.

• External gripping:

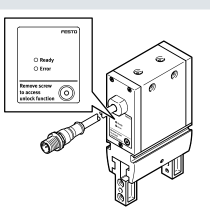
The object is gripped from the outside. The gripper jaws move with the specified gripping force/speed during the gripping process. On releasing, the gripper jaws move at the maximum speed

• Internal gripping:

The object is gripped from the inside. The gripper jaws move with the specified gripping force/speed during the gripping process. On releasing, the gripper jaws move at the maximum speed

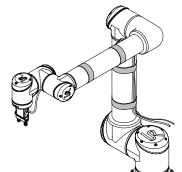
• Universal gripping:

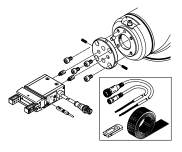
The specified gripping force is used in both directions of movement during the gripping process



Characteristics

Fast and intuitive integration on a robot arm



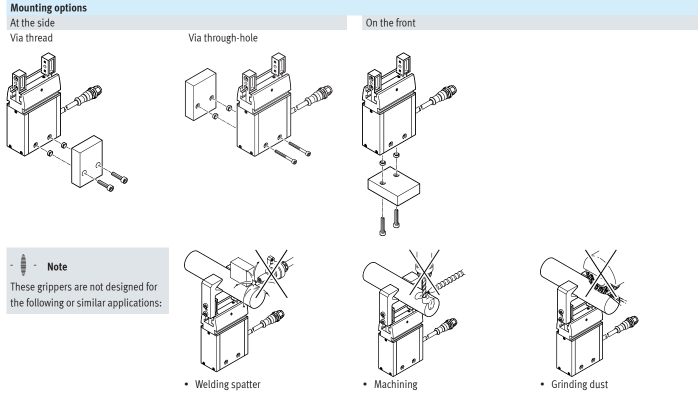


The gripper with robot connection EHPS-...-RA1 enables fast integration on a lightweight robot.

In order to mount the gripper on the robot arm, an adapter plate and the necessary mounting accessories are included in the kit, in addition to the gripper itself. It also contains the required proximity switches and a software plug-in (on a USB stick).

The plug-in is a simple means for integrating the gripper directly into the program sequence of the robot control system (\rightarrow page 5).

So as not to overload the internal cables of the Universal Robot, the connecting cables must be routed externally on the Universal Robot and secured using the included velcro strips.



[•] Grinding dust

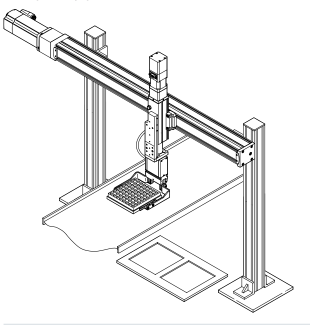
 Machining • Aggressive media

Key features

Application examples

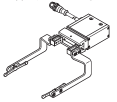
For laboratory diagnostics and pharmaceutical research

Gripper jaws specially developed for the parallel gripper EHPS-16 enable microwell plates to be picked up and transported (for SBS/ANSI formats). Ordering data \rightarrow page 16

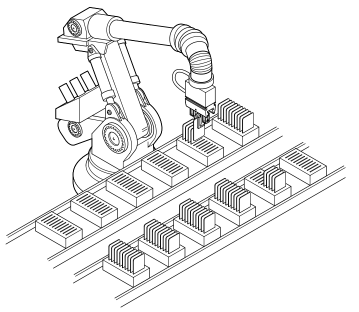


Gripper jaw mounting vertical

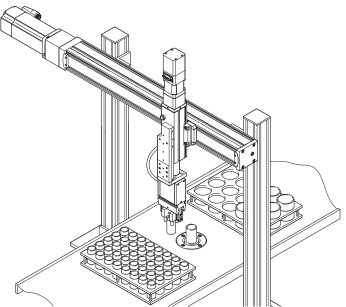
Gripper jaw mounting horizontal





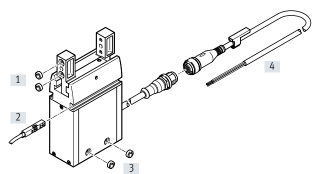


Sample preparation device with liquid dosing

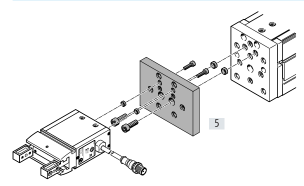


Peripherals overview



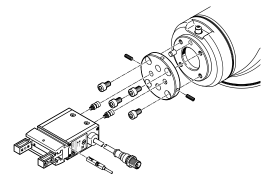


System product for handling and assembly technology



Access	ories		
	Type/order code	Description	→ Page/Internet
[1]	Centring sleeve ZBH	 For centring the gripper fingers on the gripper jaws 4 centring sleeves included in the scope of delivery of the gripper 	18
[2] Proximity switch SMT-8M-A, SMT-8G		For sensing the gripper jaw position	18
	Position transmitter SMAT-8M	 Continuously senses the position of the gripper jaws. It has an analogue output with an output signal that is proportional to the gripper jaw position 	19
[3]	Centring sleeve ZBH	 For centring the gripper during mounting 2 centring sleeves included in the scope of delivery of the gripper 	18
[4]	Connecting cable NEBU-M12G5	For controlling the parallel gripper	18
[5]	Adapter kit DHAA-G-H1	Connecting plate between drive and gripper	17

System product for robot connection



If feature EHPS-...-RA1 is used, the delivery includes all the connection components in addition to the gripper:

- Proximity switch
- Connecting cable for connecting the gripper and proximity switches
- Velcro strip for fixing the connecting cables in place
- Adapter kit for mounting on the robot arm
- USB stick for plug-in

Ordering data → page 16

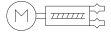
Type codes

001	Series	004	Bus protocol/activation
EHPS	Electric parallel gripper		None
		LK	IO-Link®
002	Size		
16	16	005	Robot connection
20	20		None
25	25	RA1	Universal Robots
003	Position sensing		
A	For proximity sensor		

NEW

Parallel grippers EHPS, electric

Data sheet





10 ... 16 mm



General technical data

Size		16	20	25		
Design		Worm gear				
		Gear rack/pinion				
Guide		Plain-bearing guide with T-slo	t			
Control elements		Latched switch				
Ready status indication		LED				
Gripper function		Parallel				
Number of gripper jaws		2				
Total gripping force	[N]	154	218	312		
Stroke per gripper jaw	[mm]	10	13	16		
Max. mass per gripper finger	[g]	100	150	230		
Max. switching frequency ¹⁾	[Hz]	2.2	1.7	1.3		
Repetition accuracy	[mm]	≤ 0.03	≤ 0.01	≤ 0.01		
Max. interchangeability	[mm]	≤ 0.2				
Rotational symmetry	[mm]	≤ 0.2				
Max. gripper jaw backlash	[mm]	≤ 0.05	≤ 0.05	≤ 0.04		
Max. gripper jaw angular backlash	[°]	0.4	0.3	0.3		
Minimum travel	[mm]	0.5	0.5			
Position sensing		For proximity switch and position transmitter				
		Via IO-Link	Via IO-Link			
Type of mounting		Via through-holes and centring sleeves				
		Via female thread and centring sleeves				
Electrical connection		M12x1, 5-pin				
		Cable with plug				
Mounting position		Any				
Bending radius, fixed cable installation	[mm]	25	25			
Bending radius, flexible cable installation	[mm]	50				
Product weight	[g]	296	532	904		

1) At the maximum switching frequency, the gripper heats up to above 60° C.

- 🌡 - Note

The maximum gripping force is only achieved if the gripper jaws are moved through the minimum travel (see above) with no load.

Data sheet

Electrical data						
Size		16	20	25		
Motor type		DC servo motor				
Nominal operating voltage [V DC]		24 ±10%				
Max. current consumption ¹⁾ [A]		1	2	2		
Quiescent current	[mA]	30				

1) During the movement.

Operating and environmental conditions

Ambient temperature	[°C]	+5 +60
Degree of protection		IP40
Noise level	[dB(A)]	70
Corrosion resistance CRC ¹⁾		1
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
		To EU RoHS Directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC
		To UK RoHS instructions
KC mark		KC EMC
Certification		RCM compliance mark

1) 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 coverings, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

2) The product is suitable for industrial purposes only (Class A). Measures to suppress radio interference may be required in residential areas (Class B).

3) Additional information www.festo.com/sp \rightarrow Certificates.

Technical data – IO-Link

SIO-mode support		No			
Communication mode		COM3 (230.4 kBaud)			
Port class		Device B			
Number of ports		Device 1			
Process data width OUT	[bytes]	8			
Process data content OUT	[bit]	16 (ControlWord)			
	[bit]	16 (GrippingPosition)			
	[bit]	8 (GrippingForce)			
	[bit]	8 (GrippingMode)			
	[bit]	8 (GrippingTolerance)			
	[bit]	8 (WorkpieceNo)			
Process data width IN [bytes]		6			
Process data content IN	[bit]	16 (ActualPosition)			
	[bit]	16 (ErrorNumber)			
[bit]		16 (StatusWord)			
Minimum cycle time [ms]		5			
Data memory required	[Kilobyte]	0.5			
Protocol version		Device V 1.1			

Opening and closing times [ms] as a function of setting 1 ... 4

The opening and closing times stated have been measured with vertically mounted gripper, gripper jaws pointing up and without gripper fingers.

Size Setting	16	20	25
1	337	470	580
2	291	408	507
3	271	362	449
4	245	295	404

Materials					
Housing	Anodised aluminium				
Gripper jaw	High-alloy stainless steel				
O-ring	NBR				

Pin allocation of the connector plug

For digital I/O

2	Plug N	M12, 5 pin	
	Pin	Connection	Function
5 - + \	1	+24 V DC	Supply voltage
$3\frac{1}{1} + \frac{1}{7}$	2	Input 1	Gripper jaw opening (with external gripping)
$\setminus + /$	3	0 V	-
	4	Input 2	Gripper jaw closing (with external gripping)
4	5	n.c.	Not connected

For IO-Link

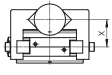


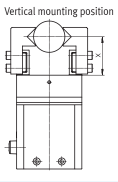
	Plug N	112, 5 pin	
	Pin	Connection	Function
\backslash	1	+24 V DC sensor	Sensor: Supply voltage for IO-Link communication
†1	2	+24 V DC actuator	Actuator: supply voltage
	3	GND sensor	Sensor: Supply voltage for IO-Link communication
	4	C/Q	IO-Link communication
	5	GND actuator	Actuator: supply voltage

Deviation from the specification IO-Link port class B, without galvanic isolation between primary and secondary power supply. This can lead to malfunction or damage of the IO-Link master and the connected IO-Link devices.

Total gripping force F_H as a function of lever arm x, mounting position, external/internal gripping and setting 1 ... 4

Horizontal mounting position





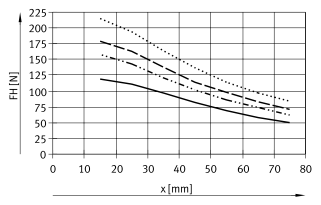
The max. achievable forces refer solely to central gripping of non-elastic components.

The gripping position and gripping force is not readjusted.

The design of the gripper jaw has a significant influence on the forces to be achieved.

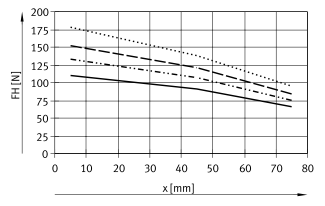
For particular gripping situations, it may be necessary to transmit a further gripping signal (max. 3 in one direction).

External gripping, vertical



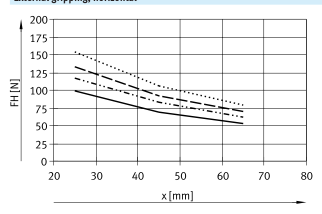
Lever arm	F _H [N] at s	F _H [N] at setting					
[mm]	1	2	3	4			
15	118	158	178	214			
45	82	102	114	138			
75	50	62	72	84			

Internal gripping, vertical



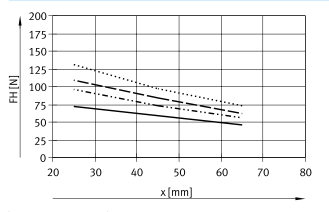
Lever arm F _H [N] at setting					
[mm]	1	2	3	4	
15	110	134	152	178	
45	90	108	122	138	
75	66	74	84	94	

EHPS-16 External gripping, horizontal



Lever arm	F _H [N] at setting				
[mm]	1	2	3	4	
25	98	116	132	154	
45	68	84	92	106	
65	54	62	70	78	

Internal gripping, horizontal



Lever arm	F _H [N] at setting			
[mm]	1	2	3	4
25	72	96	108	130
45	58	72	84	96
65	46	56	62	74

Setting 1

----- Setting 2 Setting 3

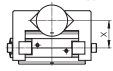
Setting 4

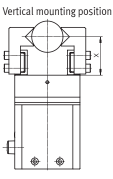
NEW

Data sheet

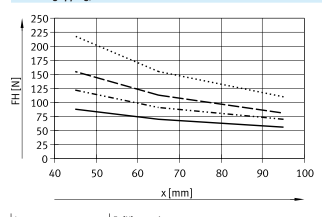
Total gripping force F_H as a function of lever arm x, mounting position, external/internal gripping and setting 1 ... 4

Horizontal mounting position



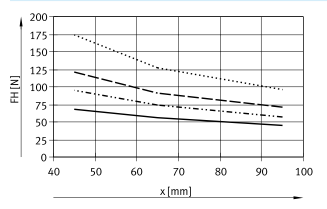


EHPS-20 External gripping, horizontal



Lever arm	F _H [N] at setting				
[mm]	1	2	3	4	
45	88	122	156	218	
65	70	90	114	154	
95	56	70	82	110	

Internal gripping, horizontal



Lever arm	F _H [N] at setting				F _H [N] at setting		
[mm]	1	2	3	4			
45	68	96	120	174			
65	56	74	92	128			
95	46	58	72	96			

Setting 1

Setting 2

---- Setting 3

Setting 4

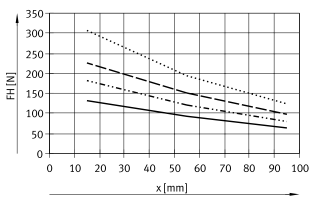
The max. achievable forces refer solely to central gripping of non-elastic components.

The gripping position and gripping force is not readjusted.

The design of the gripper jaw has a significant influence on the forces to be achieved.

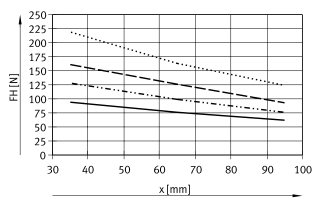
For particular gripping situations, it may be necessary to transmit a further gripping signal (max. 3 in one direction).

External gripping, vertical



Lever arm	F _H [N] at setting			
[mm]	1	2	3	4
15	132	182	226	306
55	94	120	150	194
95	64	80	98	124

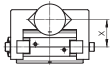
Internal gripping, vertical



Lever arm	F _H [N] at setting			
[mm]	1	2	3	4
35	94	128	160	220
65	76	100	126	162
95	62	76	92	124

Total gripping force F_H as a function of lever arm x, mounting position, external/internal gripping and setting 1 ... 4

Horizontal mounting position



External gripping, horizontal

EHPS-25

350

300

250

200

150

100

50

0

Lever arm

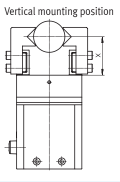
[mm]

50

80

40

FH [N]



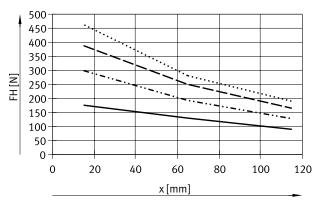
The max. achievable forces refer solely to central gripping of non-elastic components.

The gripping position and gripping force is not readjusted.

The design of the gripper jaw has a significant influence on the forces to be achieved.

For particular gripping situations, it may be necessary to transmit a further gripping signal (max. 3 in one direction).

External gripping, vertical



Lever arm	F _H [N] at se	F _H [N] at setting			
[mm]	1	2	3	4	
15	176	298	388	462	
65	130	194	250	280	
115	90	128	166	190	

110 70

60

1

148

98

F_H [N] at setting

80

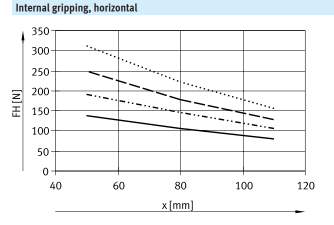
x [mm]

2

204

140

96



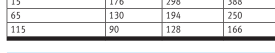
Lever arm	F _H [N] at setting			
[mm]	1	2	3	4
50	138	192	250	312
80	106	146	178	222
110	80	106	128	156

Setting 1

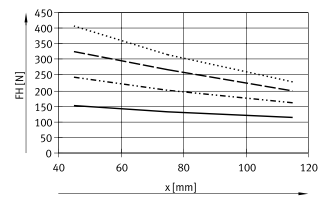
----- Setting 2

Setting 3

..... Setting 4



Internal gripping, vertical



Lever arm	F _H [N] at s	F _H [N] at setting			
[mm]	1	2	3	4	
45	152	242	326	406	
75	132	200	266	314	
115	114	162	198	228	

120

4

312

204

140

100

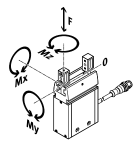
3

260

176

118

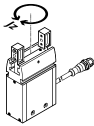
Static characteristic load values at the gripper jaws



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 movement. The zero coordinate line (gripper jaw guide slot) must be taken into consideration when calculating the torques.

Size		16	20	25
Max. permissible force F _z	[N]	200	325	450
Max. permissible torque M _x	[Nm]	7	13	28
Max. permissible torque M _y	[Nm]	4.4	8	16
Max. permissible torque M_z	[Nm]	7	13	28

Mass moment of inertia



Under the following conditions:

- The reference point is the central axis
- Without external gripper fingers
- In a load-free state

Size		16	20	25
Mass moment of inertia	[kgcm ²]	0.78	2.02	5.24

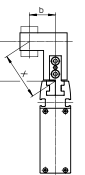
Data sheet

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

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



The gripping force F_H can be read from the graphs (\rightarrow page 10) using the calculated value x.



Calculation example

Given: Distance a = 40 mm Distance b = 50 mm To be calculated: The gripping force in setting 4, with an EHPS-16-A, used as an external gripper and in horizontal mounting position.

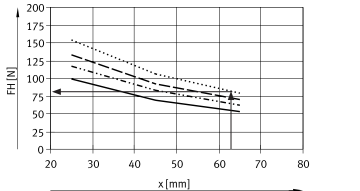
Calculating the lever arm x

Approach:



x = 64 mm

The graph (\rightarrow page 10) gives a value of F_H = approx. 77 N for the gripping force.





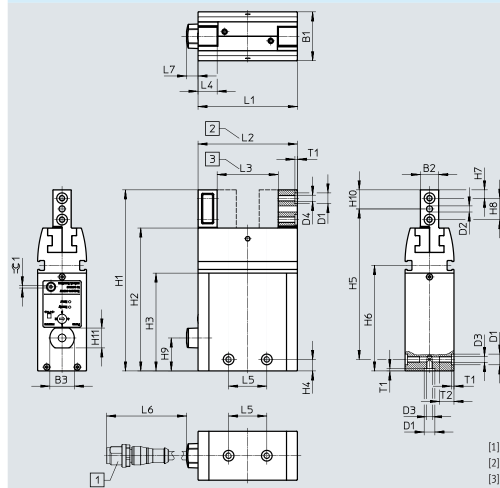
NEW

NEW

Data sheet

Dimensions

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- [2] Gripper jaws open
- [3] Gripper jaws closed

Size	B1	B2	B3	D1		D2	D3	D4	H1	H2
				ø		Ø				
	±0.03	±0.05		H8		H8			±0.1	
16	26	10	16	7		3	M4	M4	99.5	78
20	32	12	16	7		4	M4	M4	118.5	93.5
25	39	15	16	9		4	M6	M5	139.5	110
Size	H3	H4 ¹⁾	H5	H6		H7 ¹⁾	H8 ¹⁾	Н9	H10	H11
			±0.2							
16	55	7.5	82	59.	8	4.5	11	14.5	10	13
20	64	7.5	98.5	69		5.5	14	21.6	12.5	32
25	75	12.5	112	80		7	16	28.6	15	39
Size	L1	L2	L3	L4	L5 ¹⁾	L6	L7	T1	T2	=© 1
	±0.3	+1	±0.5	±0.05				+0.1	min.	
16	53.8	53.8	33.8	10.5	25	300	7.5	1.6	9.5	1.5
	65	65	39	12.5	25	300	7.5	1.6	9.5	1.5
20	65	05	57	12.5				-		

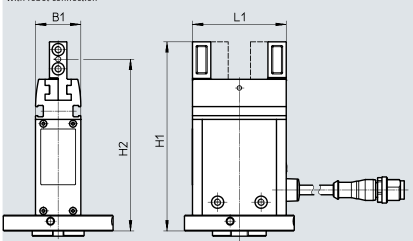
Tolerance for centring hole ±0.02 mm 1)

Tolerance for thread ±0.1 mm

Data sheet

Dimensions

With robot connection



Size	B1	H1	H2	L1
16	26	108.5	98.5	53.8
20	32	127.5	115	65
20	52	12/.5	115	05

Ordering data	l	Ordering	data
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Ordering data			
	Size	Part no.	Туре
	With I/O interface		
	16	8070832	EHPS-16-A
	20	8070831	EHPS-20-A
	25	8070830	EHPS-25-A
	With IO-Link		
	16	8103809	EHPS-16-A-LK
	20	8103810	EHPS-20-A-LK
S ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	25	8103811	EHPS-25-A-LK
and -	With robot connectio	n	
S S S S S S S S S S S S S S S S S S S	16	8119111	EHPS-16-A-RA1
	20	8119112	EHPS-20-A-RA1
	25	8119113	EHPS-25-A-RA1

Ordering information – Gripper jaws for microwell plates Size Part no. Type Gripper jaw mounting horizontal 8146633 EHAA-G1-B18-16-GGA1 16 Gripper jaw mounting vertical EHAA-G1-B18-16-GGA1-AP 16 8146634 Gripper jaws for microwell plate 16 8119108 DHAS-GG-B18-16-A1

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Accessories

Adapter kit DHAA, HAPG, HMSV

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.

Permissible drive/gripper combi	inations with adapter kit					Download CAD data → <u>www.festo.com</u>				
Combination	Drive	Gripper			Adapter kit					
	Size	Size	Mounting option		CRC ¹⁾	Part no.	Туре			
				-						
EGSC/EHPS	EGSC	EHPS			HMSV					
A 100	60	16, 20			2	8106581	DHAA-G-E8-60-B18-16			
				I						
EGSL/EHPS	EGSL	EHPS			HMSV					
K.	45,55	16			2	548785	HMSV-55			
	75	20, 25	•			548786	HMSV-56			
ERMB/EHPS	ERMB	EHPS			HAPG					
	20	16, 20		_	1 2	184479	HAPG-SD2-3			
	25	16, 20		•		184482	HAPG-SD2-6			
	20	25		•	_	184482	HAPG-SD2-4			
	20			•	_					
		25		•		184483	HAPG-SD2-7			
A CONTRACTOR OF	32	25				184485	HAPG-SD2-9			
ERMO/EHPS	ERMO	EHPS			DHAA					
R	16	16			2	8079173	DHAA-G-R3-16-B18-16			
	25	16, 20				8071956	DHAA-G-R3-25-B18-16			
	32	20				8079214	DHAA-G-R3-32-B18-20			
	32	25				8079208	DHAA-G-R3-32-B18-25			
		·	·		·	·				
EHMB/EHPS	EHMB	EHPS			HAPG					
	20	25			2	184485	HAPG-SD2-9			
and the second	25, 32	25				8078739	DHAA-G-H1-25-B18-25			
DGPL/EHPS	DGPL	EHPS			HMVA, HA	PG, HMSV				
A	Direct moun			r						
	25, 32	16	-	•	2	196788	HMVA-DLA18/25			
a free and					_	193922	HAPG-37-S4			
A STREET	40	16	•	•		196790	HMVA-DLA40			
Sector and the sector of the s	Deux to the					193922	HAPG-37-S4			
	Dovetail mo	unting 16		_	2	106700				
	20	10	•	•	2	196788 177768	HMVA-DLA18/25 HMSV-28			
	40	16, 20			_	196790	HMVA-DLA40			
	40	10,20	-	•		196790	HMSV-28			
	40	25				196790	HMVA-DLA40			
			-	-		177769	HMSV-29			
	I	I	I	[

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

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

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Ordering data							
	For size	Description	Weight	Part no.	Туре	PU ¹⁾	
	[mm]		[g]				
Centring sleeve ZBH Data							
	16, 20	Included in the scope of delivery of the gripper:	1	8146544	ZBH-7-B	10	
	25	4 centring sleeves for the gripper jaws and 2 for mounting the	1	150927	ZBH-9		
		gripper					

1) Packaging unit

Ordering data – Connecting cables for the gripper's connector plugs

	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре
	Straight socket, M12x1,	Cable, open end,	2.5	550326	NEBU-M12G5-K-2.5-LE4
S ARE NO	5-pin	4-wire	5	541328	NEBU-M12G5-K-5-LE4
~	Angled socket, M12x1,	Cable, open end,	2.5	550325	NEBU-M12W5-K-2.5-LE4
	5-pin	4-wire	5	541329	NEBU-M12W5-K-5-LE4
	Straight socket, M12x1,	Straight socket, M12x1,	5	574321	NEBU-M12G5-E-5-Q8N-M12G5
STATE SOL	5-pin	5-pin	7.5	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
	Straight socket, M12x1,	Angled socket, M12x1,	0.5	8003617	NEBU-M12G5-K-0.5-M12W5
	5-pin	5-pin	2	8003618	NEBU-M12G5-K-2-M12W5

Ordering data -	Drdering data – Proximity switches for T-slot, magneto-resistive Data sheets → Internet: smt								
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part no.	Туре			
N/O contact	N/O contact								
	Inserted in the slot from above,	PNP	Cable, 3-wire	2.5	574335	SMT-8M-A-PS-24V-E-2,5-0E			
BIR BAR	short design		Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0,3-M8D			
		NPN	Cable, 3-wire	2.5	574338	SMT-8M-A-NS-24V-E-2,5-OE			
			Plug M8x1, 3-pin	0.3	574339	SMT-8M-A-NS-24V-E-0,3-M8D			
N/C contact									
Contraction of the second	Inserted in the slot from above, short design	PNP	Cable, 3-wire	7.5	574340	SMT-8M-A-PO-24V-E-7,5-OE			

Ordering data – Proximity switches for T-slot, magneto-resistive

Ordering data -	Ordering data – Proximity switches for T-slot, magneto-resistive Data sheets → Interne							
	Type of mounting	Switching output	Electrical connection, outlet direction of connection	Cable length [m]	Part no.	Туре		
N/O contact	N/O contact							
A	Insertable in the slot length-	PNP	Cable, 3-wire, lateral	2.5	547859	SMT-8G-PS-24V-E-2,5Q-0E		
l 🛱	wise		Plug M8x1, 3-pin, lateral	0.3	547860	SMT-8G-PS-24V-E-0,3Q-M8D		
		NPN	Cable, 3-wire, lateral	2.5	8065028	SMT-8G-NS-24V-E-2,5Q-0E		
			Plug M8x1, 3-pin, lateral	0.3	8065027	SMT-8G-NS-24V-E-0,3Q-M8D		

Ordering data – Connecting cables

Ordering data –	Data sheets → Internet: nebu				
	Electrical connection, left	Electrical connection, right	Cable length	Part no.	Туре
			[m]		
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
OT DE			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

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Position transmitter

The position transmitter continuously senses the position of the gripper jaws. It has an analogue output with an output signal that is proportional to the gripper jaw position.

Ordering data – Position transmitters for T-slot

Ordering data –	Ordering data – Position transmitters for T-slot Data sheets → Internet: position transmitter								
	For size	Position measuring range	Analogue output [V]	Type of mounting	Electrical connection	Cable length [m]	Part no.	Туре	
CERTIFIC C	10 35	0 40	010	Inserted in 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 –	Undering data – Connecting cables Data sheets \rightarrow Internet: net									
	Electrical connection, left	Electrical connection, right	Cable length	Part no.	Туре					
			[m]							
	Straight socket, M8x1, 4-pin	Cable, open end, 4-wire	2.5	541342	NEBU-M8G4-K-2.5-LE4					
STREE W			5	541343	NEBU-M8G4-K-5-LE4					
				1						
and	Angled socket, M8x1, 4-pin	Cable, open end, 4-wire	2.5	541344	NEBU-M8W4-K-2.5-LE4					
Contraction of the second			5	541345	NEBU-M8W4-K-5-LE4					