

Linear modules HMP

FESTO



Linear modules HMP

Key features

At a glance

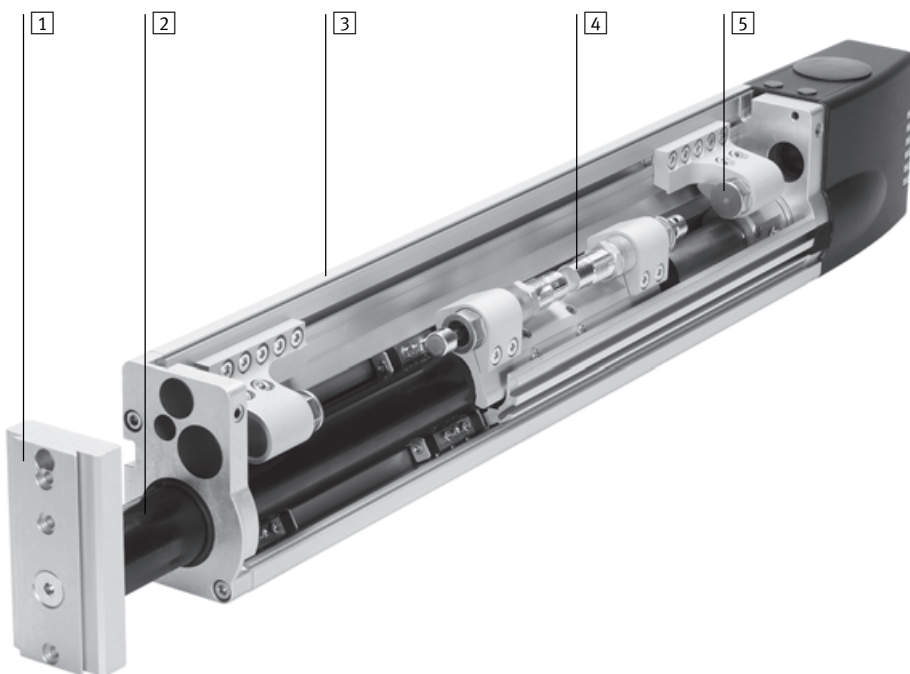
- L - New

- Sturdier
- Optimised end stop system
- Optimised intermediate position module
- Minimised susceptibility to wear
- One-way flow control valves that can be externally adjusted
- Integrated sensor strip

- Diameters of 16 ... 32 mm
- Stroke lengths of 50 ... 400 mm
- Extremely rigid basic profile
- Infinitely adjustable end stops
- Rotatable yoke plate
- Integrated clamping unit
- Precision backlash-free guide system
- Freely adjustable intermediate position
- Adjustable end-position cushioning

- Integrated sensors:
 - Sensor strip for proximity sensors for end-position sensing
 - Mounting slot for proximity sensors for position sensing
- Functional end cap:
 - Pneumatic interface
 - Electrical interface

- Highly flexible thanks to various mounting and assembly options:
 - Basic profile
 - Yoke plate
- Large selection of adapters for:
 - Drives
 - Grippers
- Innovative and user-friendly installation system



[1] Yoke plate

Can be turned to any angle from 0 to 360°. The yoke plate cannot be turned if combined with the clamping unit. Drives and grippers can be mounted on the yoke plate by means of adapter kits (direct mounting or dovetail connections).

[2] Guide system

Extremely high rigidity thanks to the hardened steel guide barrel which is supported in pre-loaded and backlash-free recirculating ball bearing guides guaranteeing the utmost precision.

[3] Basic profile

Drives and basic components can be attached to the rigid light alloy profile using adapter, connector and component kits.

[4] End-position cushioning.

Extremely dynamic operation thanks to hydraulic shock absorbers which cushion the piston sleeve at the end positions.

[5] End stop

Any desired intermediate position can be set between minimum and maximum stroke (plus the strokes of the shock absorbers).

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Key features

Wide choice of variants

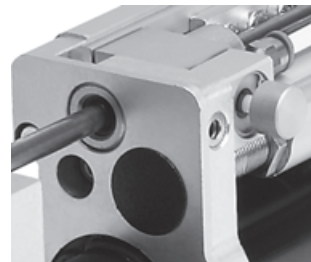
End stop

The optimised end stop system is practically wear-free. Rough adjustment is performed by moving the stop into the profile groove. Fine adjustment is performed using compressed air via a rotatable sleeve.



Clamping unit

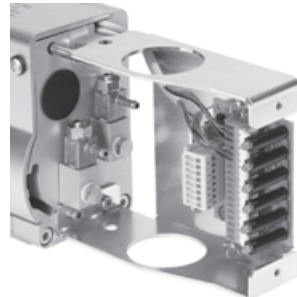
The pneumatically-powered clamping unit can be used to hold loads at any end position and with the module installed at any angle. In the case of a pressure drop or pressure failure, the clamping unit acts like an EMERGENCY STOP device. The clamping unit can be released by means of the manual override.



End cap

Connections can be made on the top and bottom of the end cap. Pneumatic tubing and electrical cables can be bundled and routed through the end cap via conduits.

Max. 6 proximity sensors can be connected to the integral terminal strip. The switching states of the proximity sensors are indicated via a display window in the end cap.



Intermediate position module

The intermediate position module permits advancing to an additional position between the two end positions. This is done by swivelling a lever into the traversing range of the moving stop on the guide tube.

The intermediate position can be activated during the advancing stroke or retracting stroke, depending on the type of design.
Multiple intermediate position modules can be installed on request.

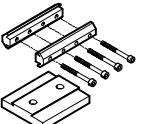
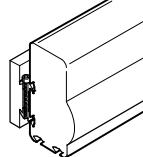
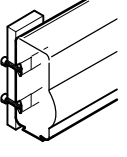
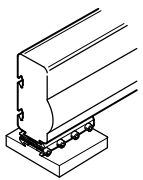
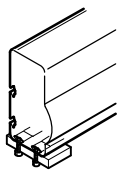
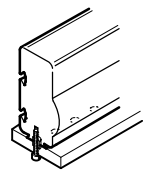
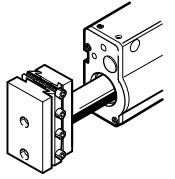
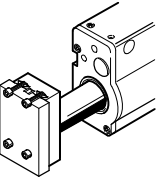
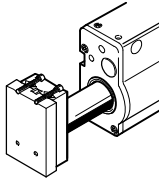


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Linear modules HMP

Key features

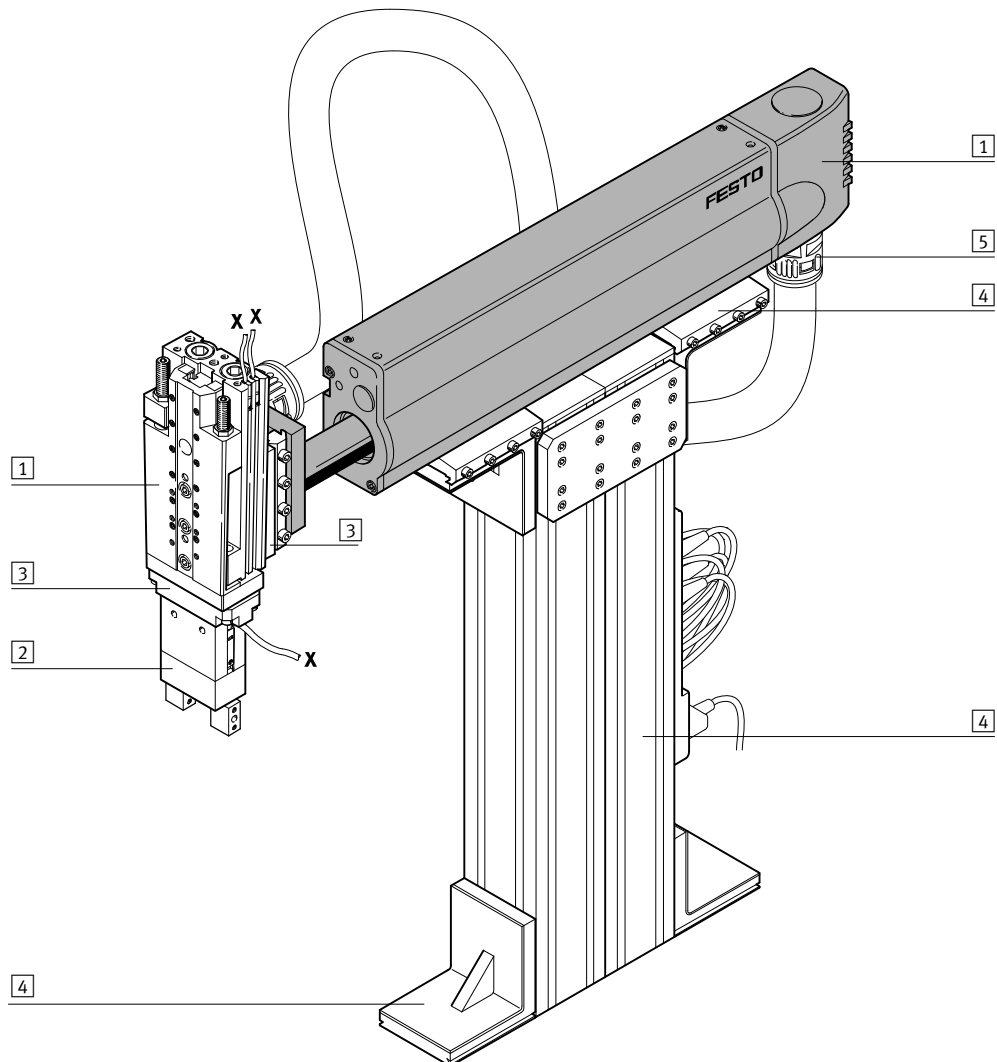
Mounting and assembly options			
Mounting options			
	Dovetail mounting using connecting kit HAVB 	Direct mounting using screws and slot nuts NST 	Direct mounting using screws and centring sleeves ZBH 
Mounting surfaces			
On the side of the basic profile	HMP-16/-20/-25/-32 	HMP-16/-20/-25/-32 	
On the underside of the basic profile	HMP-16/-20/-25/-32 	HMP-25/-32 	HMP-16/-20 
On the yoke plate	HMP-16/-20/-25/-32 	HMP-25/-32 	HMP-16/-20/-25/-32 

Linear modules HMP

System example

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System product for handling and assembly technology



System elements and accessories

	Description	→ Page/Internet
[1] Drives	Wide range of combination options within handling and assembly technology	drive
[2] Grippers	Wide range of optional variants within handling and assembly technology	gripper
[3] Adapters	For drive/drive combinations For drive/gripper combinations	29 gripper
[4] Basic components	Profiles and profile combinations as well as profile/drive combinations	basic component
[5] Installation components	For achieving a clear-cut, safe layout of electrical cables and tubing	installation component
- Axes	Wide range of combination options within handling and assembly technology	axes
- Motors	Servo and stepper motors, with or without gearing	motor

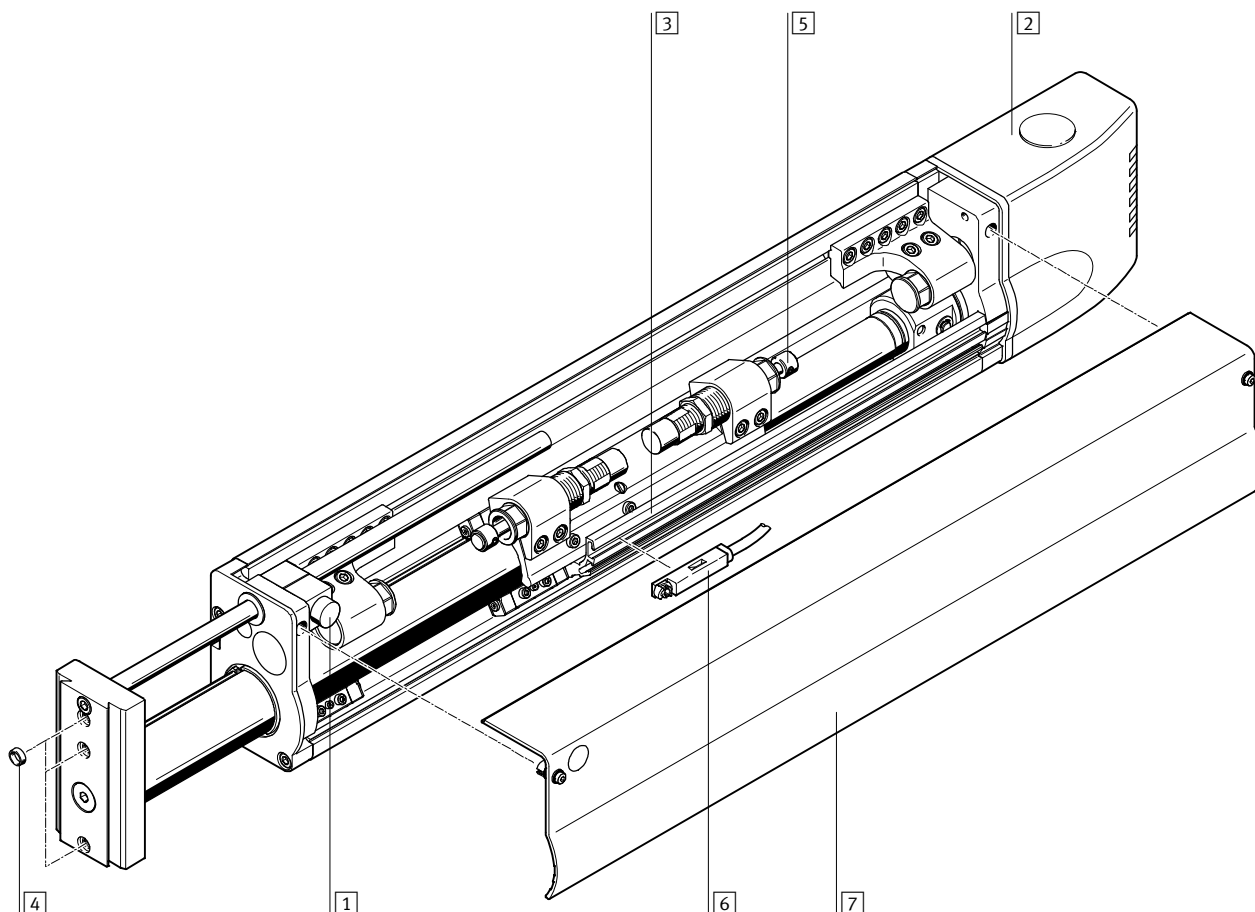
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Linear modules HMP

Peripherals overview

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With clamping unit KP



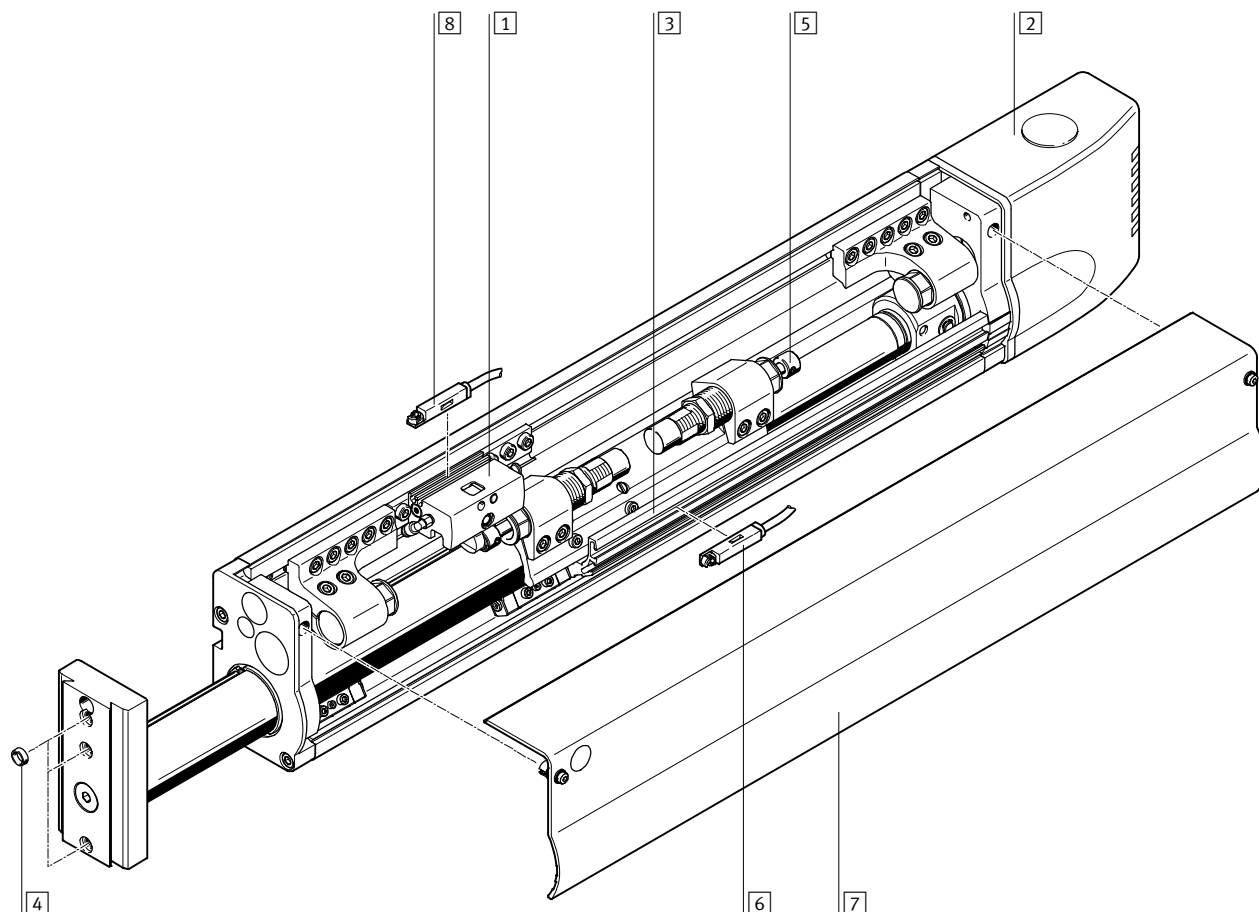
Accessories	Brief description	➔ Page/Internet
[1] Clamping unit KP	For holding loads in all mounting and end positions in the event of a drop in pressure	24
[2] End cap AD/EL	The end cap (EL) houses an integrated electrical interface	24
[3] Sensor strip SL	For mounting proximity sensors and flexible sensing of any desired end positions. Included in the scope of delivery of the linear module.	24
[4] Centring sleeve Z	For centring loads and attachments on the yoke plate	26
[5] Shock absorber	Included in the scope of delivery of the linear module	26
[6] Proximity sensor A...	For position sensing via the sensor strip	27
[7] Housing cover	Included in the scope of delivery of the linear module	-
- Cable with socket V	For proximity sensor	27
- Slot cover A	For protecting the proximity sensor cable	26

Linear modules HMP

Peripherals overview

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With intermediate position module Z1A



Accessories	Description	➔ Page/Internet
[1] Intermediate position module Z1A	For approaching an intermediate position during the advance stroke. The intermediate position module Z1E is used to approach an intermediate position during the return stroke.	18
[2] End cap AD/EL	The end cap (EL) houses an integrated electrical interface	24
[3] Sensor strip SL	For mounting proximity sensors and flexible sensing of any desired end positions. Included in the scope of delivery of the linear module.	24
[4] Centring sleeve Z	For centring loads and attachments on the yoke plate	26
[5] Shock absorber	Included in the scope of delivery of the linear module	26
[6] Proximity sensor A...	For position sensing via the sensor strip	27
[7] Housing cover	Included in the scope of delivery of the linear module	-
[8] Proximity sensor A...	For sensing the position of the lever at the intermediate position module (intermediate position active/not active)	28
- Cable with socket V	For proximity sensor	27
- Slot cover A	For protecting the proximity sensor cable	26

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Linear modules HMP

Type codes

HMP	16	150	B	SL	2G3	KP		EL	A1	E										
Type																				
HMP	Linear module																			
Piston Ø [mm]																				
Stroke [mm]																				
Generation																				
B	B series																			
Sensing																				
SL	Sensor strip																			
Pneumatic connection																				
2G3	For 3 mm I.D. tubing																			
2G4	For 4 mm I.D. tubing																			
2G6	For 6 mm I.D. tubing																			
Clamping unit																				
KP	Attached																			
Intermediate position module																				
Z1A	For advance stroke																			
Z1E	For return stroke																			
Interface																				
AD	End cap																			
EL	End cap with electrical interface																			
Proximity sensor																				
A1	With cable, 2.5 m																			
A2	Contactless with cable, 2.5 m, NPN																			
A3	Contactless with cable, 2.5 m, PNP																			
A4	With plug																			
A5	Contactless with plug, NPN																			
A6	Contactless with plug, PNP																			
User documentation																				
E	English																			
S	Spanish																			
F	French																			
I	Italian																			
V	Swedish																			
B	Express waiver – no manual to be included (already available)																			

 Type discontinued
Available up until 2017

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Linear modules HMP

Type codes

→	+ ZUB	-		A	Z
Accessories					
ZUB	Accessories supplied loose				
Cable with socket					
...V	2.5 m				
Slot cover					
A	Slot cover				
Centring sleeve					
...Z	For yoke plate				

- L - Type discontinued
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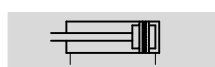
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Linear modules HMP

Technical data

Function

Standard version



with clamping unit



Piston Ø
16 ... 32 mm



Stroke length
50 ... 400 mm



www.festo.com



General technical data

Piston Ø	16	20	25	32
System mode	Yoke			
Mode of operation	Double-acting			
Protection against torsion	Guide			
Connection type	Female thread			
Pneumatic connection, linear module	M5	G1/8	G1/8	G1/4
Pneumatic connection, intermediate position module	M3			
Assembly position	Any			
Effective stroke [mm]	16 ... 320	24 ... 400	24 ... 400	40 ... 400
Position sensing	For proximity sensing			
Max. repetition accuracy ¹⁾ [mm]	0.01			
Max. speed	advancing [m/s]	0.8	1.1	1.1
	returning [m/s]	0.8	1.1	1.1
Swivel time of lever at intermediate position module	advancing [s]	0.04	0.04	0.072
	returning [s]	0.04	0.036	0.065

1) Variation of end position and intermediate position for 100 successive strokes under constant operating conditions

Operating and environmental conditions

Piston Ø	16	20	25	32
Operating pressure [bar]	4 ... 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]	0 ... +60			
Protection class to EN 60 529	IP 40			
Noise level F _{LEQ} [dB(A)]	62	65	68	69
Corrosion resistance class CRC ²⁾	2			

1) Note operating range of proximity sensors

2) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. 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.

Forces [N]

Piston Ø	16	20	25	32
Theoretical force at 6 bar, advancing ¹⁾	121	188	295	483
Theoretical force at 6 bar, returning ¹⁾	104	158	247	415

1) Theoretical values, please note: Degree of efficiency: approx. 90%

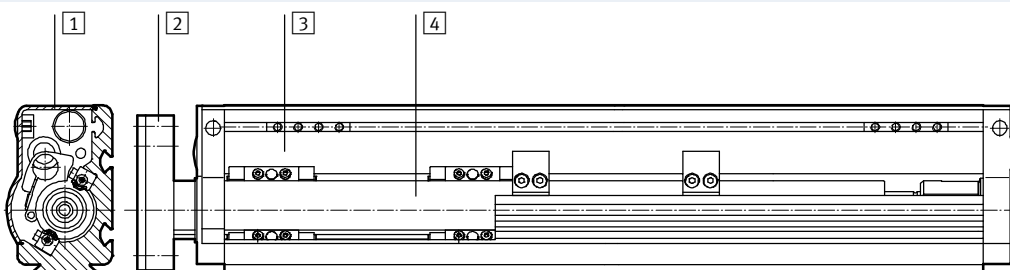
Linear modules HMP

Technical data

Weight [g]				
Piston Ø	16	20	25	32
Product weight				
with 0 mm stroke	2100	4700	6300	10900
per 10 mm stroke	88	110	150	200
Moving load				
with 0 mm stroke	900	1500	2300	4000
per 10 mm stroke	28	37	55	74
End cap	HMP-...-AD	180	270	300
	HMP-...-EL	210	300	330
Clamping unit HMP-...-KP for effective stroke	50 mm	109	114	-
	100 mm	120	125	-
	150 mm	131	136	-
	200 mm	142	147	-
	250 mm	153	158	-
	320 mm	168	173	-
	400 mm	-	191	-
Intermediate position module	HMP-...-Z1A/Z1E	165	206	227
				321

Materials

Sectional view



Linear module

[1]	Housing cover	Anodised aluminium
[2]	Yoke plate	Anodised aluminium
[3]	Profile	Anodised aluminium
[4]	Guide barrel	Tool steel
-	Seals	Nitrile rubber, polyurethane

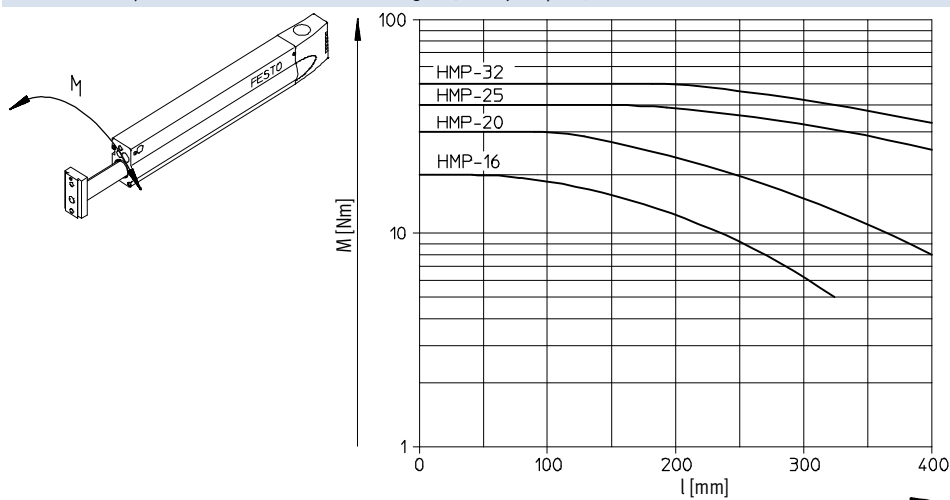
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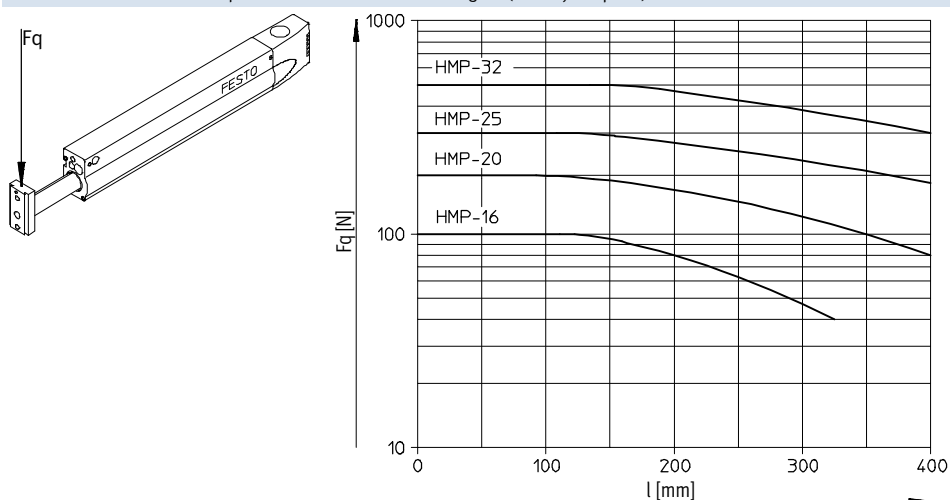
Linear modules HMP

Technical data

Permissible torque M as a function of the stroke length l (at the yoke plate)



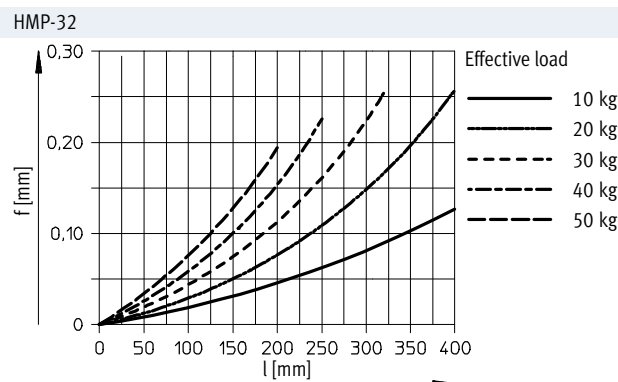
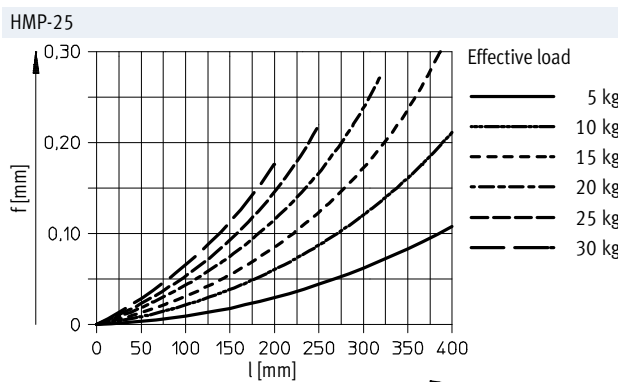
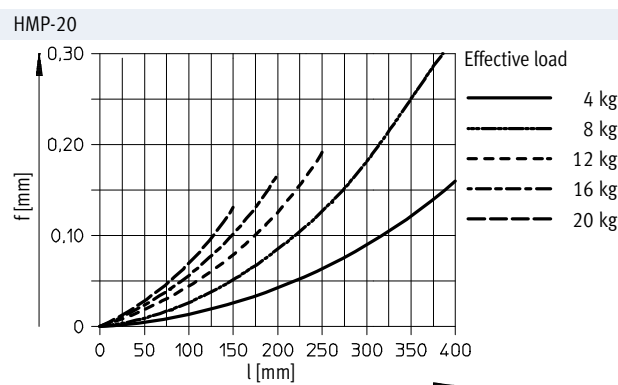
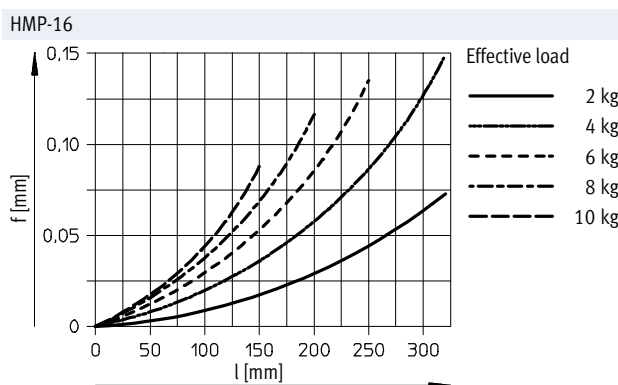
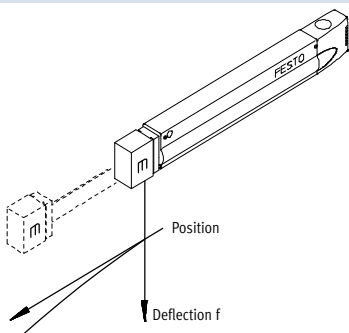
Permissible effective load Fq as a function of the stroke length l (at the yoke plate)



Linear modules HMP

Technical data

Deflection/deformation f as a function of the effective load m and the position l (stroke)



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Linear modules HMP

Technical data

Max. permissible horizontal effective load at 6 bar

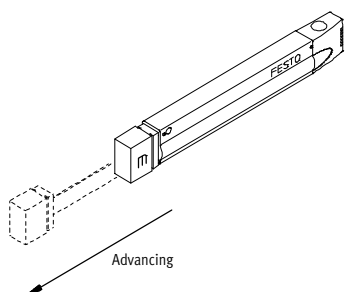
HMP-16: 10 kg

HMP-20: 20 kg

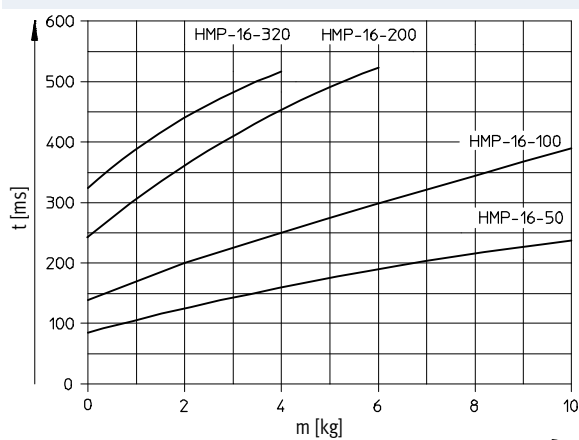
HMP-25: 30 kg

HMP-32: 50 kg

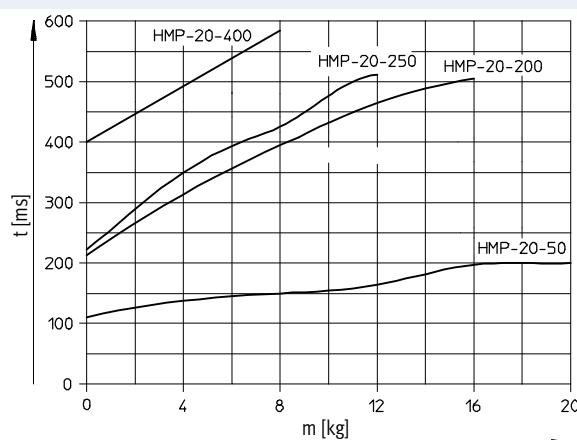
Permissible horizontal advancing time t as a function of the stroke length and the effective load m with optimum shock absorber stroke



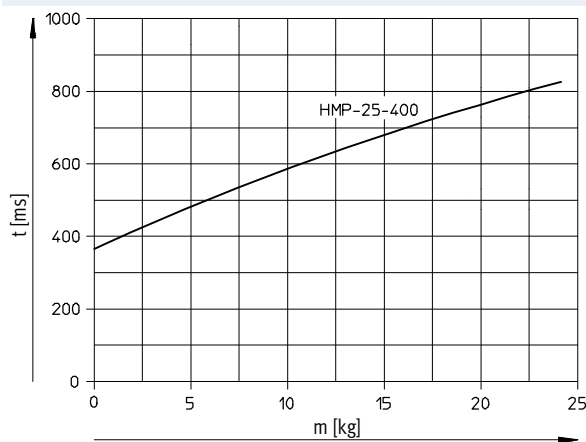
HMP-16¹⁾



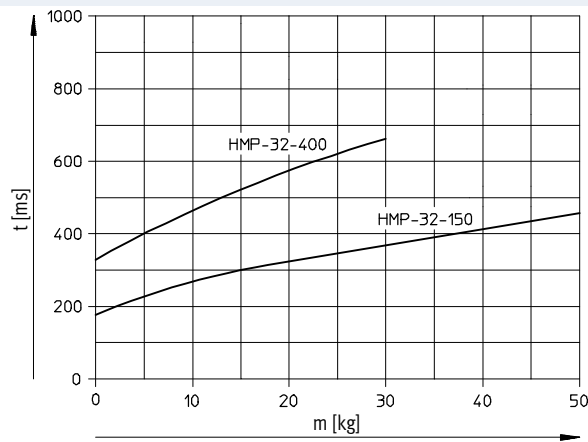
HMP-20¹⁾



HMP-25¹⁾



HMP-32¹⁾



1) Further nominal strokes in preparation

Linear modules HMP

Technical data

Max. permissible horizontal effective load at 6 bar

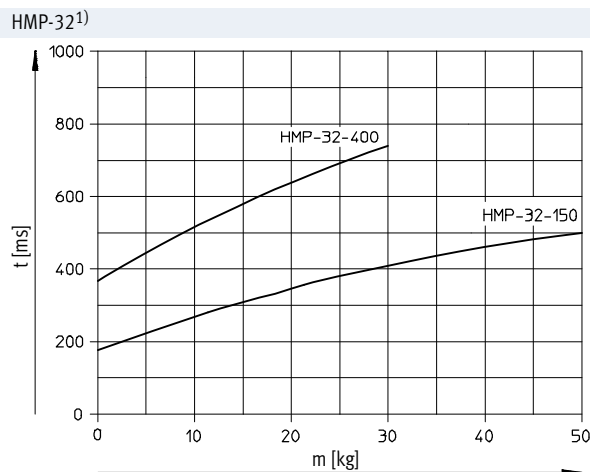
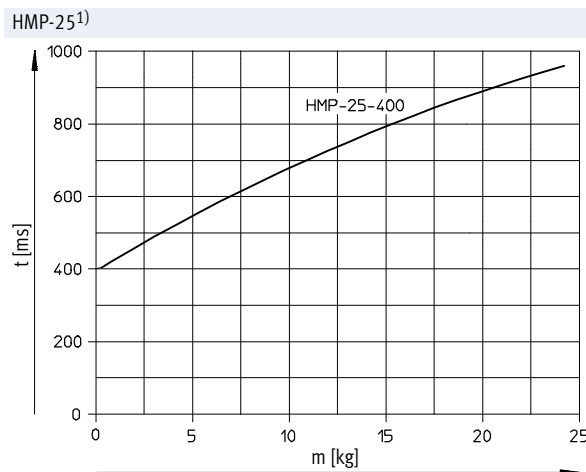
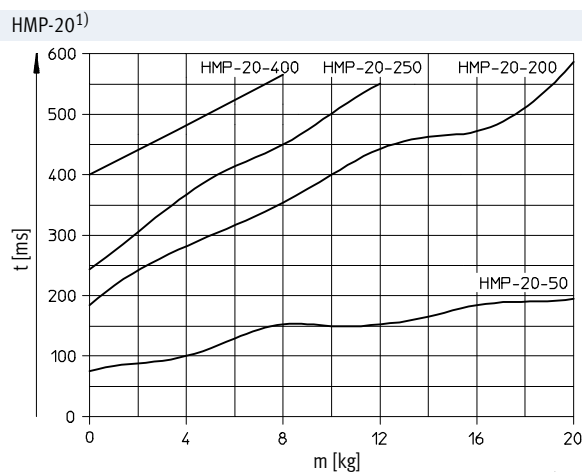
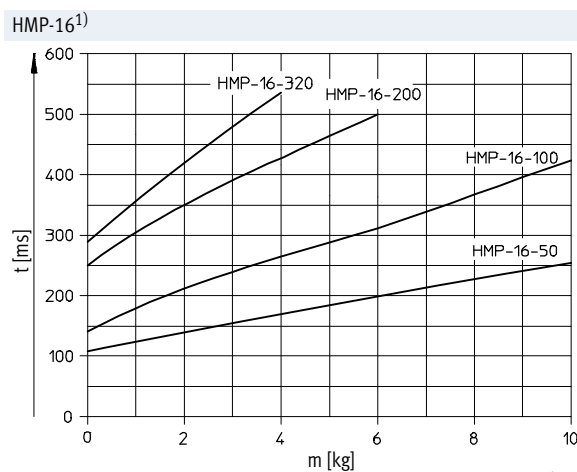
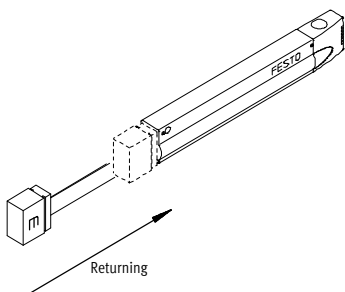
HMP-16: 10 kg

HMP-20: 20 kg

HMP-25: 30 kg

HMP-32: 50 kg

Permissible horizontal returning time t as a function of the stroke length and the effective load m with optimum shock absorber stroke



1) Further nominal strokes in preparation

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Linear modules HMP

Technical data

Max. permissible vertical effective load at 6 bar

without clamping cartridge

with clamping cartridge

HMP-16: 5 kg

HMP-16: 4 kg

HMP-20: 10 kg

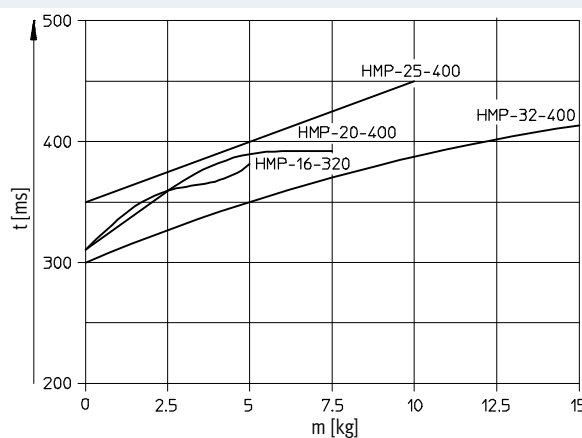
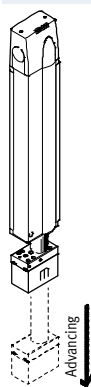
HMP-20: 7.5 kg

HMP-25: 15 kg

HMP-32: 25 kg

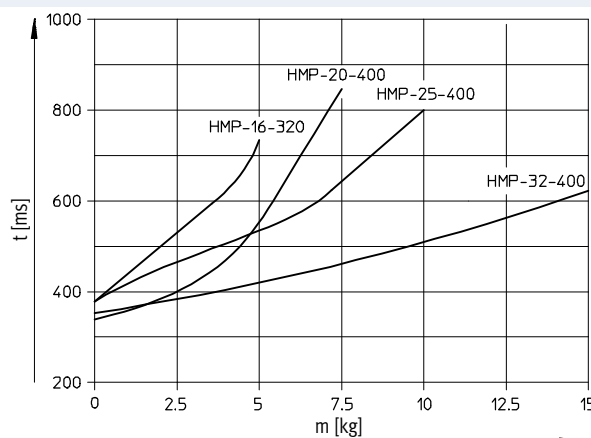
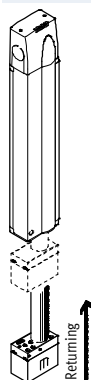
Permissible vertical advancing time t as a function of the stroke length and the effective load m with optimum shock absorber stroke

HMP-16/-20/-25/-32¹⁾



Permissible vertical returning time t as a function of the stroke length and the effective load m with optimum shock absorber stroke

HMP-16/-20/-25/-32¹⁾



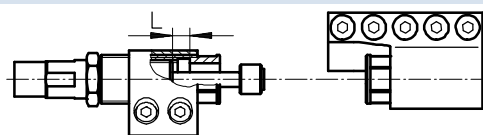
1) Further nominal strokes in preparation

Linear modules HMP

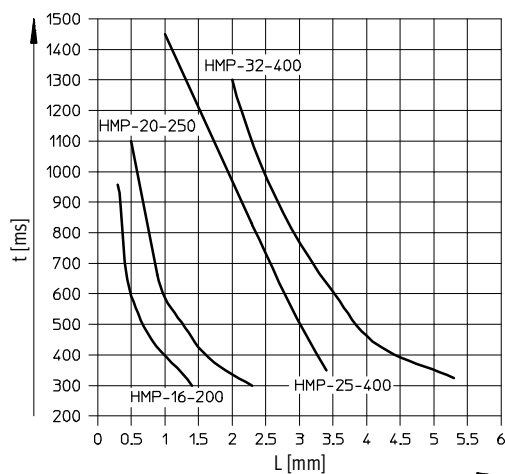
Technical data

Advancing/returning time t as a function of the optimum length L to which the shock absorber should be screwed out

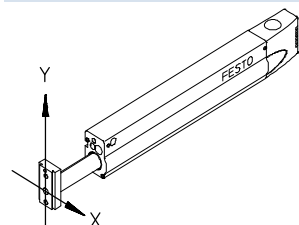
In order to obtain the shortest possible travel time with a linear module HMP, it is essential to adjust the shock absorbers to match the advancing/returning time t .



The optimum length L to which the shock absorbers should be screwed out is shown in the adjacent graph.

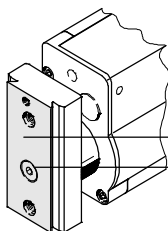


Determining the permissible effective load



As long as the centre of gravity of the effective load on the yoke plate lies within the outline of this plate, it is impossible to overload the linear module.

Centre of gravity



When dovetail mounting components are used, the centre of gravity should be within this area.

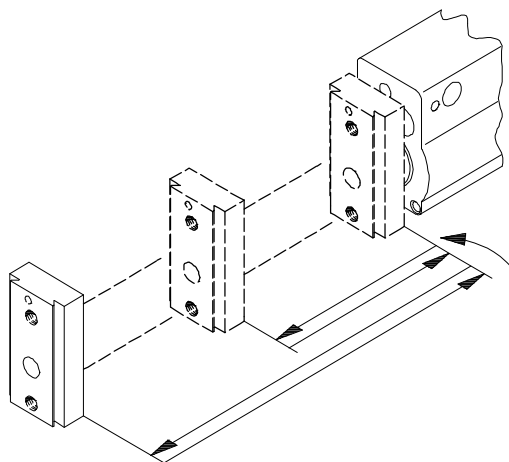
Recommended position of centre of gravity for low-vibration operation.

Linear modules HMP

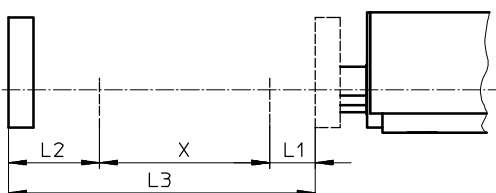
Technical data

Intermediate position module Z1A/Z1E

Intermediate position with advancing with Z1A



Range for possible intermediate positions when advancing



L1 = Rear non-operational zone
L2 = Front non-operational zone
L3 = Effective stroke
X = Zone for possible intermediate positions
X = L3 - L1 - L2

Non-operational zones [mm]

Piston Ø	16	20	25	32
L1	33	42	42	55.5
L2	66	68.5	54.5	56

Calculation example

Given:

Linear module

HMP-16-200-...-Z1A-...

To be found:

In which zone of the effective stroke are intermediate positions possible?

Calculation:

The piston Ø of the linear module (16 mm) determines the following non-operational zones which do not permit intermediate positions:

L1 = 33 mm

L2 = 66 mm

$$X = L3 - L1 - L2 = 101 \text{ mm}$$

This means:

The lower limit of the effective stroke range for permissible intermediate positions is:

$$L1 = 33 \text{ mm}$$

The upper limit of the effective stroke range for permissible intermediate positions is:

$$L1 + X = 134 \text{ mm}$$

Note

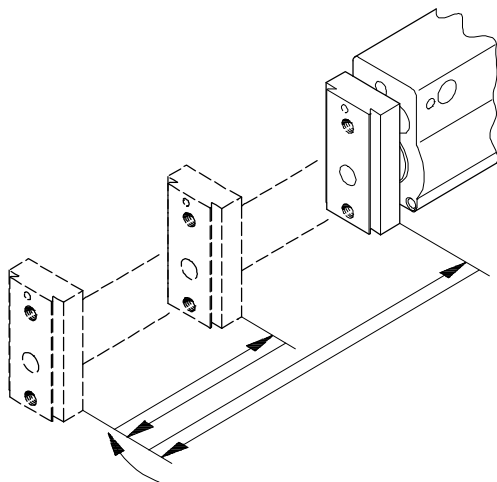
Ordering data in the:

- Modular products → 24
- Accessories → 26

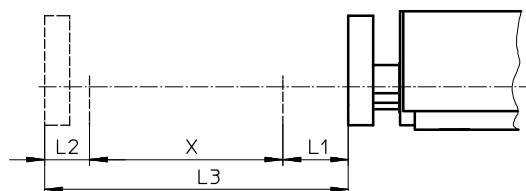
Linear modules HMP

Technical data

Intermediate position when returning with Z1E



Range for possible intermediate positions when returning



L1 = Rear non-operational zone

L2 = Front non-operational zone

L3 = Effective stroke

X = Zone for possible

intermediate positions

X = L3 - L1 - L2

Non-operational zones [mm]

Piston Ø	16	20	25	32
L1	47.5	62	54.5	56
L2	33	42	42	55.5

Calculation example

Given:

Linear module

HMP-16-200-...-Z1E-...

To be found:

In which zone of the effective stroke are intermediate positions possible?

Calculation:

The piston Ø of the linear module (16 mm) determines the following non-operational zones which do not permit intermediate positions:

L1 = 47.5 mm

L2 = 33 mm

X = L3 - L1 - L2 = 119.5 mm

This means:

The lower limit of the effective stroke range for permissible intermediate positions is:

L1 = 47.5 mm

The upper limit of the effective stroke range for permissible intermediate positions is:

L1 + X = 167 mm



Note

Ordering data in the:

- Modular products → page 24
- Accessories → page 26

L - Type discontinued
Available up until 2017

Linear modules HMP

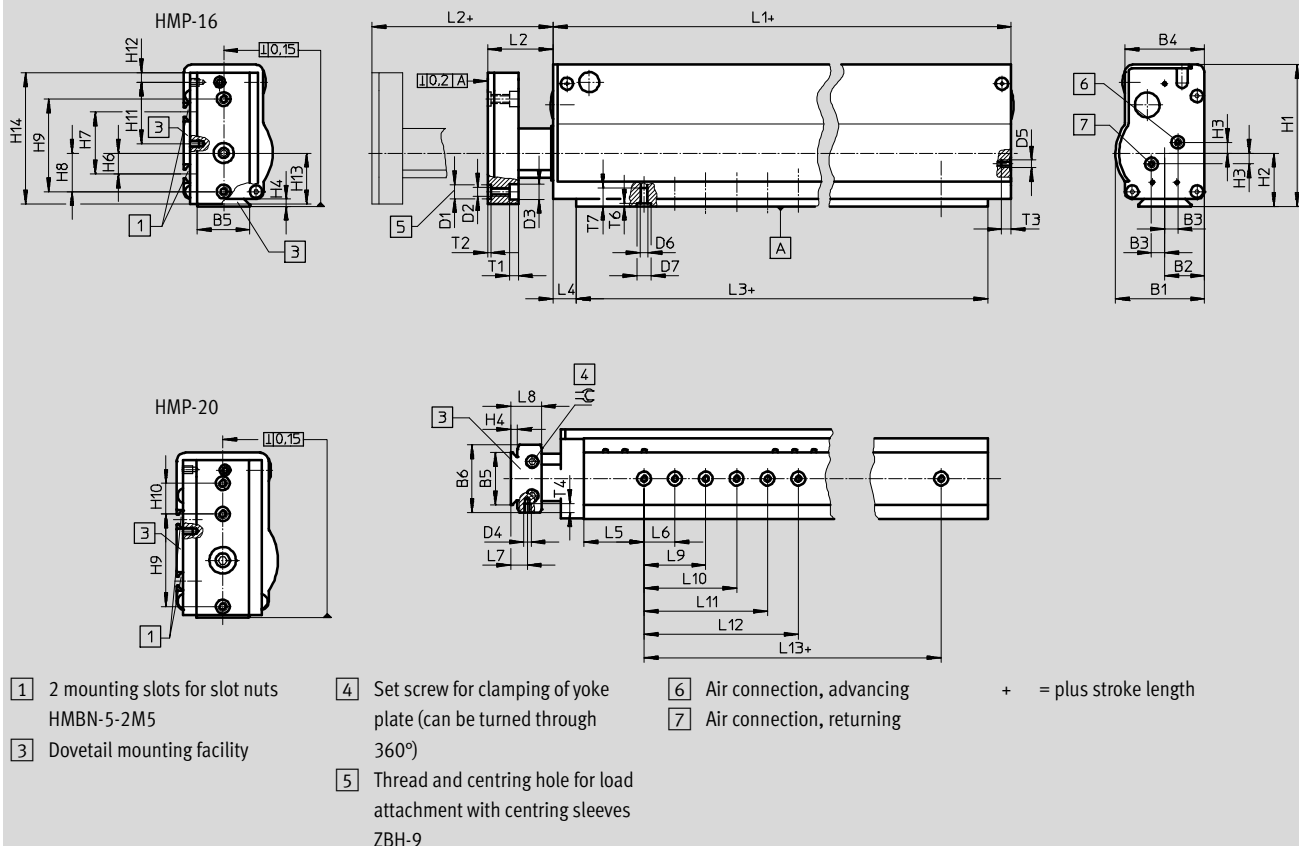
Technical data

FESTO

Dimensions

Piston Ø 16/20 mm

Download CAD data → www.festo.com



Type	B1	B2	B3	B4	B5	B6	D1 Ø H7	D2 Ø H13	D3 Ø H13	D4	D5	D6	D7 Ø H7	H1	H2	H3 ±0.1
HMP-16	57.8	26	8.5	51.7	34	44	9	M6	10	M5	M5	M5	9	92	34.5	7
HMP-20	65.8	30	10	59.8		51					G1/8		107	37		

Type	H4	H6	H7	H8	H9 ±0.03 ¹⁾	H10 ±0.03 ¹⁾	H11	H12	H13	H14	H17	L1	L2	L3	L4 +0.2
HMP-16	4.5	13.5	40	25	60	-	40	6	33	85	38	247	23	217	15
HMP-20				30		20			35.5	100.4	40	320		290	

Type	L5 ±0.03	L6 +0.2	L7 ±0.03	L8 ±0.03	L9 ±0.03	L10 ±0.03	L11 ±0.03	L12 ±0.03	L13 ±0.03	T1 +0.1	T2 +0.1	T3 +0.1	T4 +0.1	T6 +0.1	T7 +0.1	=C
HMP-16	39	20	10.75	20	40	60	80	100	140 200	5.7	2.1	6.4 9	6	2.1	12	4
HMP-20	45															

1) Tolerance specification applies to countersink D1; tolerance for thread D2: ±0.2

Linear modules HMP

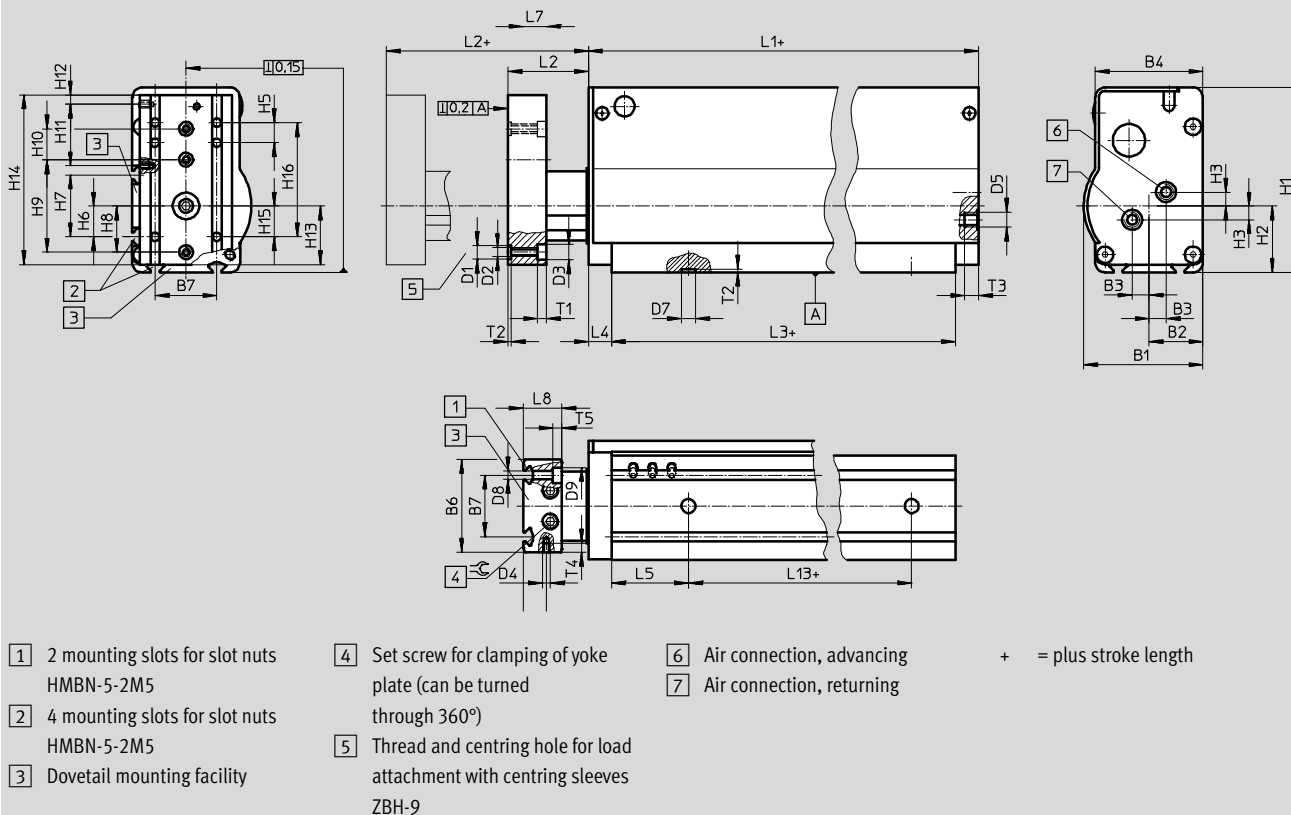
Technical data

FESTO

Dimensions

Piston Ø 25/32 mm

Download CAD data → www.festo.com



Type	B1	B2	B3	B4	B6	B7	D1 ∅ H7	D2	D3 ∅ H13	D4	D5	D7 ∅ H7	D8 ∅ H13	D9 ∅
HMP-25	77.3	35	11	69.8	60	40	9	M6	10	M5	G1/8	9	5.5	10
HMP-32	90.8	40		79.8	70						G1/4			

Type	H1	H2	H3	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16
			±0.1					±0.03 ¹⁾	±0.03 ¹⁾						
HMP-25	120	43	9	13	20	40	30	60	20	40	6	38	110	20	74
HMP-32	143	53													

Type	H17	L1	L2	L3	L4	L5	L7	L8	L13	T1	T2	T3	T4	T5	=C
				±0.2				±0.2	±0.03			±0.1			
HMP-25	40	320	28	290	15	50	15	25	190	5.7	2.1	9	6	5.7	5
HMP-32		427		392					290			12			

1) Tolerance specification applies to countersink D1; tolerance for thread D2: ±0.2

- L - Type discontinued
Available up until 2017

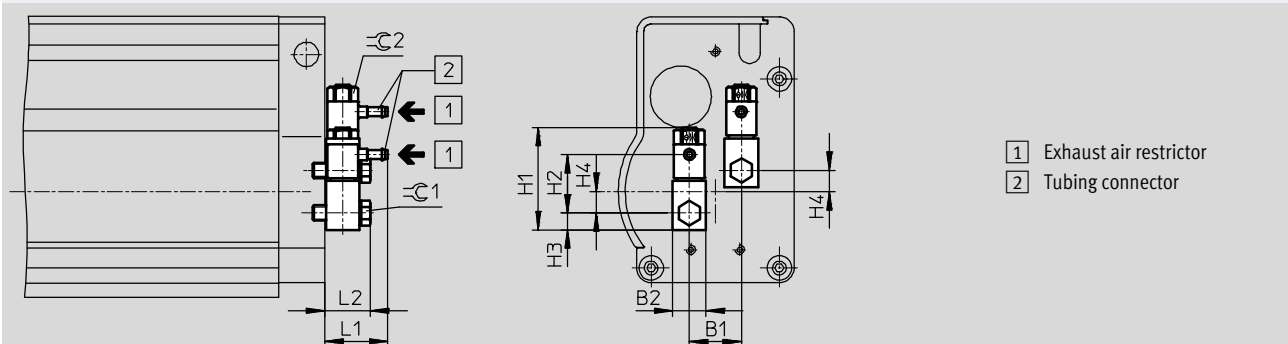
FESTO

Linear modules HMP

Technical data

Dimensions – Pneumatic connections
(code 2G3/2G4/2G6)

Download CAD data → www.festo.com

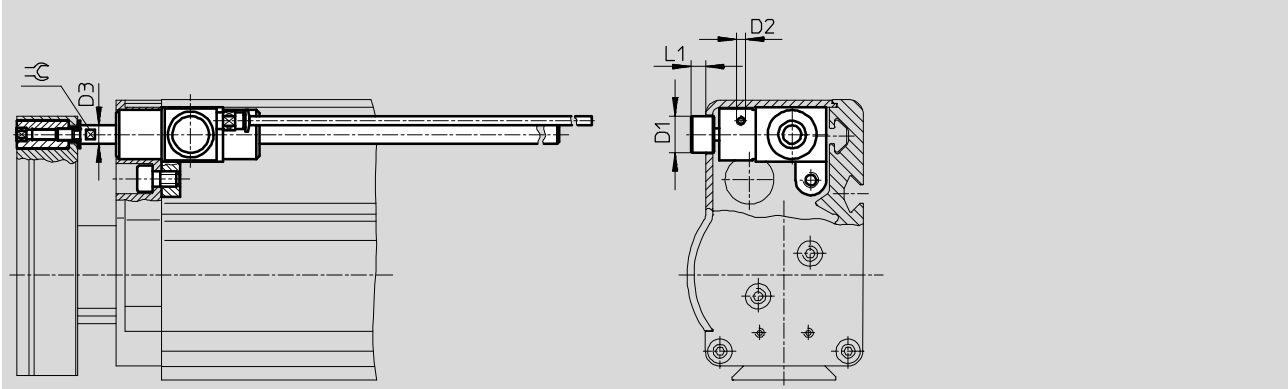


Type	B1	B2	H1	H2	H3	H4	L1	L2	=C1	=C2		
HMP-16...-2G3	17	11	33.6	19	5.5	7	20.6	15	7	9		
HMP-16...-2G4							22.6					
HMP-20...-2G4	20	16	48.7	28.9	8	7	31.3	22.2	13	14		
HMP-20...-2G6				27.5			31.4					
HMP-25...-2G4	22			28.9		9	31.3					
HMP-25...-2G6				27.5			31.4					
HMP-32...-2G4	20	61.8	37.9	10	9	35.8	28.2	17	17			
HMP-32...-2G6			38.2			35.9						

Dimensions – Clamping unit

(code KP)

Download CAD data → www.festo.com



Type	D1 ∅	D2 1)	D3 ∅	L1	=C	Holding force [N]	Effective load	
							horizontal [kg]	vertical [kg]
HMP-16	11.4	M3	6	5	5	100	10	4
HMP-20				3.8			20	7.5

1) Air connection is supplied ready-fitted with QS connector QSM-M3-4

Note

The clamping unit must only be operated when the rod is stationary (end position). Dynamic braking operations can result in severe damage to the clamping device.

Precision positioning cannot be guaranteed with the clamping unit since slippage of approx. 1 – 2 mm can occur.

When using the linear module HMP-20 together with the clamping unit, the max. possible stroke is reduced by 12.5 mm.

 Type discontinued
Available up until 2017

Linear modules HMP

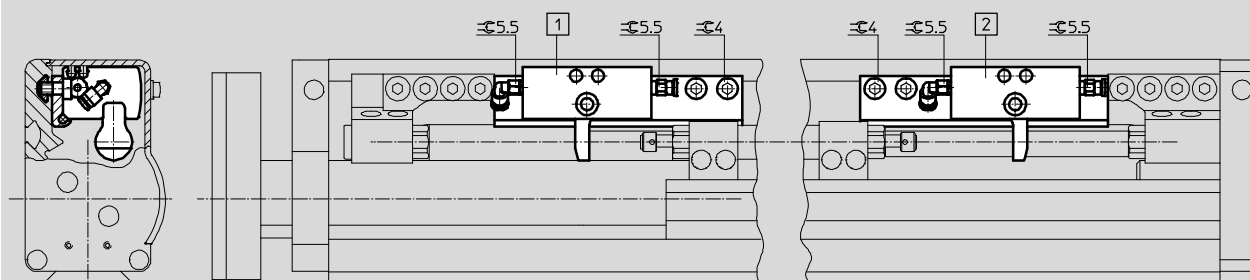
Technical data

FESTO

Dimensions – Intermediate position modules

(code Z1A/Z1E)

Download CAD data ➔ www.festo.com



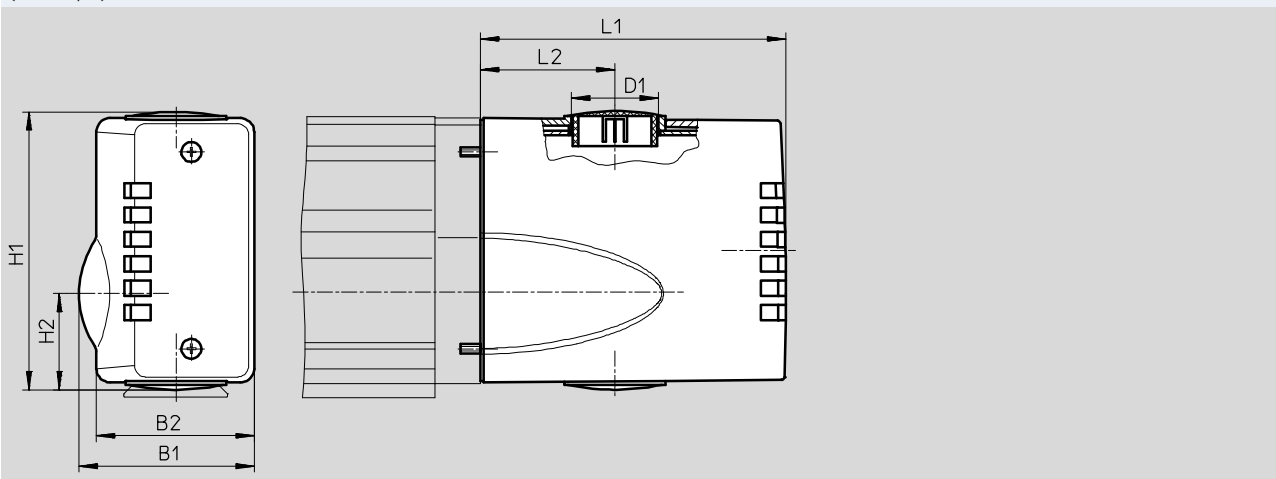
[1] Intermediate position module Z1A for advance stroke

[2] Intermediate position module Z1E for return stroke

Dimensions – End cap

(code AD/EL)

Download CAD data ➔ www.festo.com



Type	B1	B2	D1 ∅	H1	H2	L1	L2
HMP-16	57.4	51.2	28.5 (PG 21)	91.3	31.5	100	44
HMP-20	65.4	59.2	37.2 (PG 29)	106.3	34.4	120	55
HMP-25	76.9	69.2		119	40.1		
HMP-32	90.4	79.2		141.6	49.9		

- L - Type discontinued
Available up until 2017

FESTO

Linear modules HMP

Ordering data – Modular products

M Mandatory data →						
Module No.	Function	Piston Ø	Stroke	Generation	Position sensing	Pneumatic connection
537940	HMP	16	50	B	SL	2G3
537941		20	100			2G4
537942		25	150			2G6
537943		32	200 250 320 400			
Ordering example	HMP	16	150	B	SL	2G3

Ordering table							
Size	16	20	25	32	Condi-tions	Code	Enter code
M Module No.	537940	537941	537942	537943			
Function	Linear module with ball bearing guide					HMP	
Piston Ø [mm]	16	20	25	32		-...	
Stroke [mm]	50	50	–	–		-50	
	100	100	100	100		-100	
	150	150	150	150		-150	
	200	200	200	200		-200	
	250	250	250	250		-250	
	320	320	320	320		-320	
	–	400	400	400		-400	
Generation	B series					-B	
Position sensing	Sensor strip					-SL	
Pneumatic connection	One-way flow control valve, 3 mm barbed connector	–	–	–		-2G3	
	One-way flow control valve, 4 mm barbed connector					-2G4	
	–	One-way flow control valve, 6 mm barbed connector				-2G6	

Transfer order code	HMP	16	150	B	SL	2G3
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Linear modules HMP

Ordering data – Modular products

Options

Clamping unit	Intermediate position	Interface	Proximity sensor set	User documentation	Accessories	Cable with socket	Slot cover	Centring sleeves
KP	Z1A Z1E	AD EL	A1 A2 A3 A4 A5 A6	E S F I V B	ZUB	...V	A	...Z
-	Z1A	EL	A1	B	ZUB	2V		

Ordering table

Size	16	20	25	32	Conditions	Code	Enter code
<input type="checkbox"/> Clamping unit	Attached	-	-	[1]	-KP		
Intermediate position	1 intermediate position, advancing			[2]	-Z1A		
	1 intermediate position, returning			[2]	-Z1E		
Interface	End cap				-AD		
	End cap with electrical interface				-EL		
Proximity sensor, assembled	Proximity sensor with cable, 2.5 m				-A1		
	Proximity sensor, contactless, NPN with cable, 2.5 m				-A2		
	Proximity sensor, contactless, PNP with cable, 2.5 m				-A3		
	Proximity sensor with plug M8			[3]	-A4		
	Proximity sensor, contactless, NPN with plug M8			[3]	-A5		
	Proximity sensor, contactless, PNP with plug M8			[3]	-A6		
Alternative user documentation (standard is German/English)	User documentation, English				-E		
	User documentation, Spanish				-S		
	User documentation, French				-F		
	User documentation, Italian				-I		
	User documentation, Swedish				-V		
	Express waiver - no manual to be included (already available)				-B		
Accessories	Supplied separately				ZUB-		ZUB-
Cable with socket, 2.5 m	1 ... 10					...V	
Slot cover	Slot cover					A	
Centring sleeves (pack of 10)	10, 20, 30, 40, 50, 60, 70, 80, 90					...Z	

[1] KP Not with intermediate position Z1A, Z1E.

[2] Z1A, Z1E Min. stroke: 150 mm.

[3] A4, A5, A6 Not with interface EL

Max. stroke: Piston Ø 16, 20, 25 mm: 200 mm

Piston Ø 32 mm: 150 mm

Transfer order code

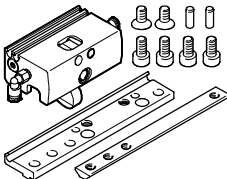
- - - - - - **ZUB** -

- L - Type discontinued
Available up until 2017

FESTO

Linear modules HMP

Accessories

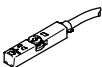
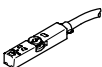
Ordering data		For piston Ø [mm]	Remarks	Order code	Part No.	Type	PU ¹⁾
Intermediate position module BZ1-HMP							
	16	For advance movement	Z1A	538904	BZ1-HMP-16-B-Z1A	1	
	20			538905	BZ1-HMP-20-B-Z1A		
	25			538906	BZ1-HMP-25-B-Z1A		
	32			538907	BZ1-HMP-32-B-Z1A		
	16	For return movement	Z1E	538908	BZ1-HMP-16-B-Z1E		
	20			539909	BZ1-HMP-20-B-Z1E		
	25			538910	BZ1-HMP-25-B-Z1E		
	32			538911	BZ1-HMP-32-B-Z1E		
Centring sleeve ZBH							
	16 ... 32	For yoke plate	Z	150927	ZBH-9	10	
Slot cover ABP							
	16 ... 32	For sensor strip every 0.5 m	A	151681	ABP-5	2	
Shock absorber YSRW							
	16	-	-	191194	YSRW-8-14	1	
	20			191196	YSRW-12-20		
	25			191196	YSRW-12-20		
	32			191197	YSRW-16-26		

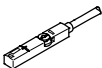
1) Packaging unit quantity

Linear modules HMP

FESTO

Accessories

Ordering data – Proximity sensors for T-slot, magneto-resistive						Technical data → Internet: smt
	Type of mounting	Switch output	Electrical connection	Cable length [m]	Part No.	Type
N/O contact						
	Insertable in the slot from above, flush with cylinder profile, short design	PNP	Cable, 3-wire	2.5	574335	SMT-8M-A-PS-24V-E-2,5-OE
			Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0,3-M8D
			Plug M12x1, 3-pin	0.3	574337	SMT-8M-A-PS-24V-E-0,3-M12
		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						
	Insertable in the slot from above, flush with cylinder profile, short design	PNP	Cable, 3-wire	7.5	574340	SMT-8M-A-PO-24V-E-7,5-OE

Ordering data – Proximity sensors for T-slot, magnetic reed						Technical data → Internet: sme
	Type of mounting	Switch output	Electrical connection	Cable length [m]	Part No.	Type
N/O contact						
	Insertable in the slot from above, flush with cylinder profile	Contacting	Cable, 3-wire	2.5	543862	SME-8M-DS-24V-K-2,5-OE
				5.0	543863	SME-8M-DS-24V-K-5,0-OE
			Cable, 2-wire	2.5	543872	SME-8M-ZS-24V-K-2,5-OE
			Plug M8x1, 3-pin	0.3	543861	SME-8M-DS-24V-K-0,3-M8D
		Contacting	Cable, 3-wire	2.5	150855	SME-8-K-LED-24
			Plug M8x1, 3-pin	0.3	150857	SME-8-S-LED-24
N/C contact						
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting	Cable, 3-wire	7.5	160251	SME-8-O-K-LED-24

Linear modules HMP

Accessories

FESTO

Ordering data – Proximity sensors for C-slot, magneto-resistive					Technical data → Internet: smt	
	Type of mounting	Switch output	Electrical connection, connection direction	Cable length [m]	Part No.	Type
N/O contact						
	Insertable in the slot from above	PNP	Cable, 3-wire, in-line Plug M8x1, 3-pin, in-line Plug M8x1, 3-pin, lateral	2.5 0.3 0.3	551373 551375 551376	SMT-10M-PS-24V-E-2,5-L-OE SMT-10M-PS-24V-E-0,3-L-M8D 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	Switch output	Electrical connection, connection direction	Cable length [m]	Part No.	Type
N/O contact						
	Insertable in the slot from above	Contacting	Plug M8x1, 3-pin, in-line Cable, 3-wire, in-line Cable, 2-wire, in-line	0.3 2.5 2.5	551367 551365 551369	SME-10M-DS-24V-E-0,3-L-M8D SME-10M-DS-24V-E-2,5-L-OE SME-10M-ZS-24V-E-2,5-L-OE
	Insertable in the slot lengthwise	Contacting	Plug M8x1, 3-pin, in-line Cable, 3-wire, in-line	0.3 2.5	173212 173210	SME-10-SL-LED-24 SME-10-KL-LED-24

Ordering data – Connecting cables				Technical data → Internet: nebu		
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Type	
	Straight socket, M8x1, 3-pin		Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
				5	541334	NEBU-M8G3-K-5-LE3
	Straight socket, M12x1, 5-pin		Cable, open end, 3-wire	2.5	541363	NEBU-M12G5-K-2.5-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
	Angled socket, M12x1, 5-pin		Cable, open end, 3-wire	2.5	541367	NEBU-M12W5-K-2.5-LE3
				5	541370	NEBU-M12W5-K-5-LE3

Linear modules HMP

FESTO

Accessories

Adapter kit

DHAA, HMAV, 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/drive combinations with adapter kit

Download CAD data → www.festo.com

Combination	[1] Drive	[2] Drive	Adapter kit					
	Size	Size	CRC ¹⁾	Part No.	Type	Required quantity		
HMP/HMP	HMP	HMP	HMSV					
Direct mounting								
	16	16	2	-	M5x25 DIN 912 ³⁾	2	-	
	150927	ZBH-9 ³⁾		2	2	10		
	-	M5x25 DIN 912 ³⁾		3	-			
	150927	ZBH-9 ³⁾		3	10			
	-	M5x30 DIN 912 ³⁾		3	-			
	150927	ZBH-9 ³⁾		3	10			
	25	25	2	177652	HMSV-6	-	-	
	32	25, 32		177652	HMSV-6	-	-	
	Dovetail mounting							
	16, 20, 25	16		177647	HMSV-1	1	1	
	20	20		177649	HMSV-3	1	1	
	25	20, 25	2	177649	HMSV-3	1	1	
	32	16		177649	HMSV-3	1	1	
	32	20, 25, 32		177653	HMSV-7	1	1	
	DGC/HMP							
	DGC	HMP						
	25	16, 20	2	176005	HMAV-DL25	1	1	
	32	16, 20		562150	DHAA-D-L-32-H2	1	1	
	40	20, 25, 32		562151	DHAA-D-L-40-H2	1	1	
DGP(L)/DGE/HMP								
	DG...	HMP	HMAV					
	25	16, 20	2	176005	HMAV-DL25	1	1	
	32	16, 20, 25		176006	HMAV-DL32	1	1	
	40	20, 25, 32		176007	HMAV-DL40	1	1	

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

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

2) Packaging unit quantity

3) The screws and centring sleeves listed are not included in the scope of delivery of the drives

Linear modules HMP

Accessories

FESTO

Adapter kit DHAA, HMAV

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/drive combinations with adapter kit				Download CAD data → www.festo.com		
Combination	[1] Drive	[2] Drive	Adapter kit			
	Size	Size	CRC ¹⁾	Part No.	Type	Required quantity
EGC/HMP	EGC	HMP	DHAA, HMAV			
	80	16, 20	2	176005	HMAV-DL25	1
	120	20, 25, 32		562151	DHAA-D-L-40-H2	1

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070
Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- 2) Packaging unit quantity

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