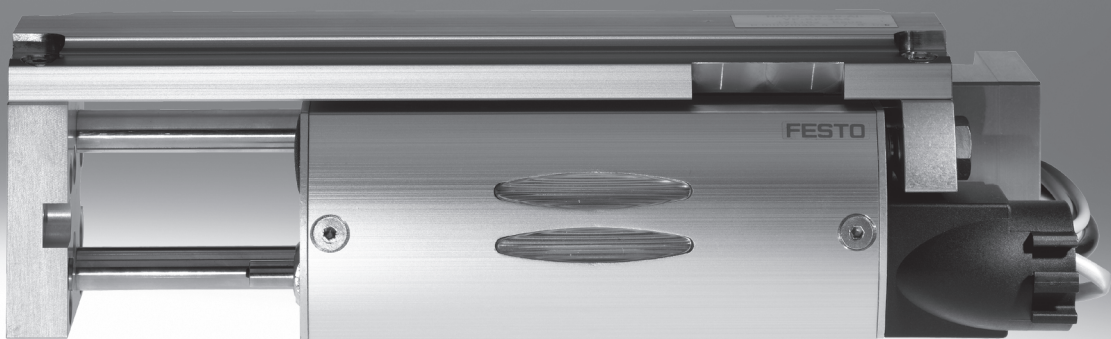


Linear modules HMPL

FESTO

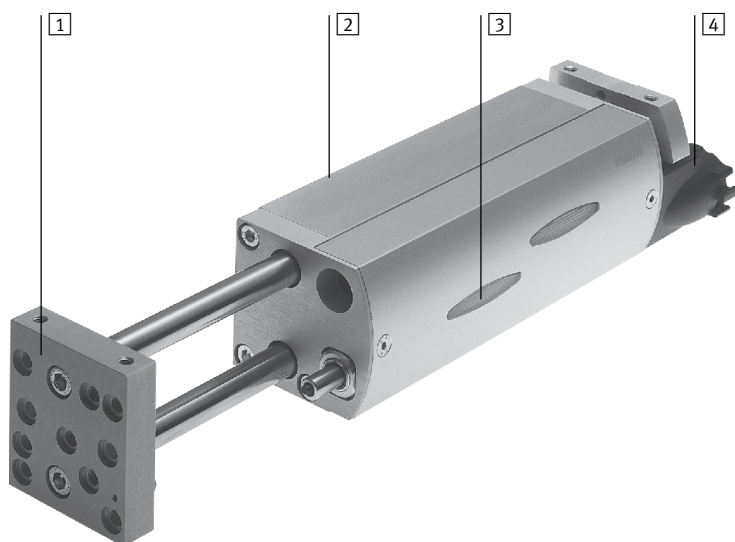


Linear modules HMPL

Key features

At a glance

- Diameter of 12 ... 20 mm
- Stroke lengths of 30 ... 200 mm
- The drive design ensures maximum force and dynamics, especially for vertical operation.
- High precision:
 - Four press-fitted recirculating ball bearing guides and two guide rods ensure high precision and good rigidity
 - Metallic inserts in the limit stops ensure exceptional end-position accuracy results
- Highly dynamic:
 - With integrated shock absorbers, exhaust air flow control and a very rigid housing, the linear module HMPL is capable of cycle times down to <0.5 seconds.
- User-friendly installation system:
 - Centrally arranged and protected cables and tubing.
- Lightweight:
 - The linear module HMPL has a very low dead weight, making it ideal as a front-end axis for the Festo modular system for handling and assembly.
- Modular functionality:
 - By means of versatile and accurate mounting options.



[1] Front plate

With precision mounting options for attachment components such as drives, grippers, etc.

[2] Basic profile

The rigid, sealed housing contains both guide and cylinder. High precision and load capacity is achieved by means of the large spacing between the recirculating ball bearing guides.

[3] Housing cover

For protection against contamination of internal components and with built-in display window.

[4] Connector cap

Cables and tubing are arranged externally in a centralised, safe and convenient fashion. With mounting option for sensor inscription labels.

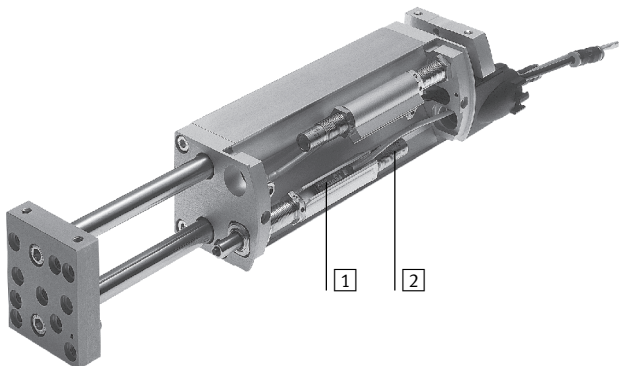
Linear modules HMPL

Key features

FESTO

Wide choice of variants

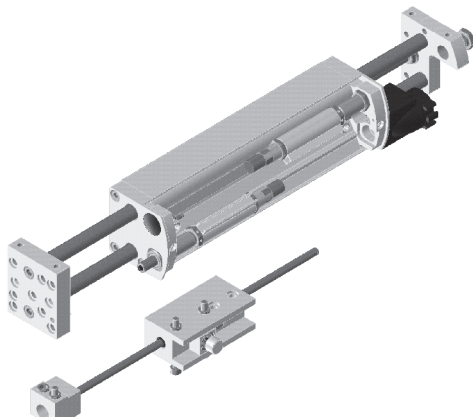
Internal stop element and position sensing



[1] Internal stop element
Self-adjusting soft shock absorbers with metallic inserts are used in both end positions. The stop element combines important handling technology functions including position sensing, cushioning stroke adjustment and drive stroke adjustment. Depending upon the size of the stop elements, the end positions can be precision adjusted within a range of up to 20 mm.

[2] Position sensing
Sensor slots for proximity sensor SME/SMT-8 are included in the stop elements. The proximity sensor's LED position display can be viewed at the two display windows in the housing cover, even when the linear module is closed.

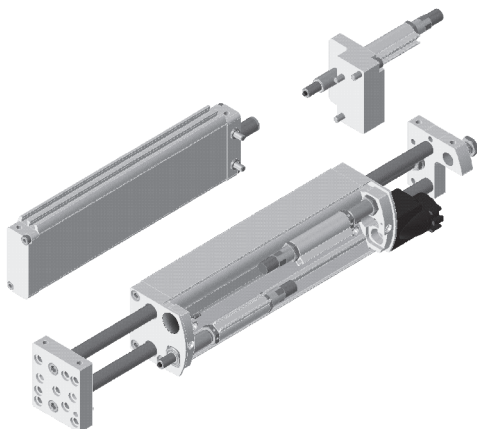
Clamping unit



A clamping cartridge holds the clamping rod by means of friction (for safety in the event of pressure failure). The clamping rod is attached to the front plate. When the clamping cartridge is pressurised, the guide

rods move freely along with the front plate and the yoke plate. The clamping cartridge can be released by means of an integrated manual override.

Active intermediate position



Travel to any desired position between the end positions of the linear module is made possible with an additionally attached cylinder, and an additional stop element. The intermediate position can be approached from

either the rear or the front end position. Furthermore, continued travel in the original direction is also possible from the intermediate position.

Reinforcing plate



For additional stability, especially for multi-axis operation. The reinforcing plate is attached via the front plate and the yoke plate. Additional functions include a dovetail for

flexible adaptation, and three through-holes through which tubing or cables can be fed, or which can be used for direct air connection.

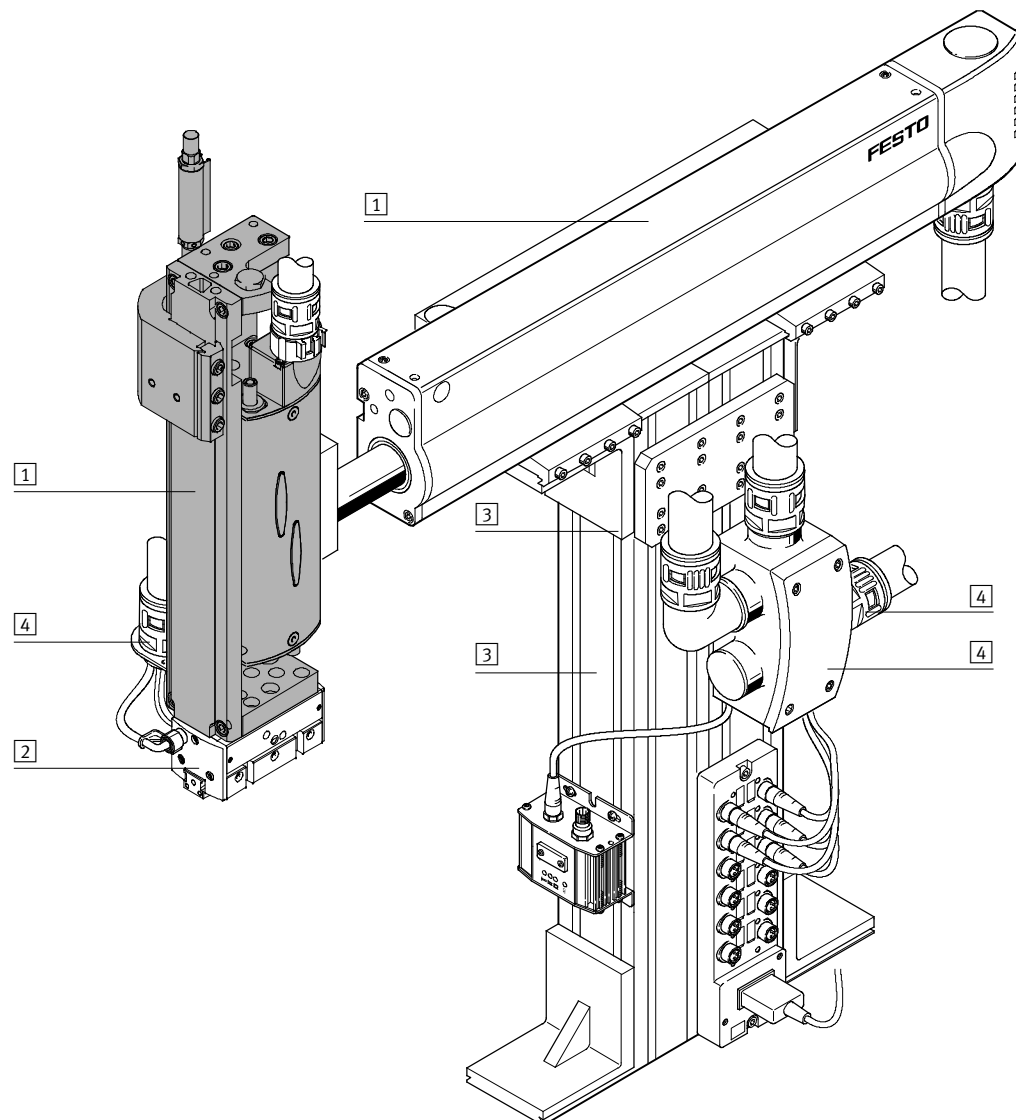
- L - Type discontinued
Available up until 2012

Linear modules HMPL

System example

FESTO

System product for handling and assembly technology



Linear modules HMPL

System example

System elements and accessories		Brief description	➔ Page/Internet
[1]	Drives	Wide range of combination options within handling and assembly technology	drive
[2]	Grippers	Wide range of combination options within handling and assembly technology	gripper
[3]	Basic components	Profiles and profile combinations as well as profile/drive combinations	basic component
[4]	Installation components	For achieving a clear-cut, safe layout for electrical cables and tubing	instaaltung component
-	Adapters	For combining drives with drives and drives with grippers	adapter kit
-	Axes	Wide range of combination options within handling and assembly technology	axes
-	Motors	Servo and stepper motors, with or without gearing	motor

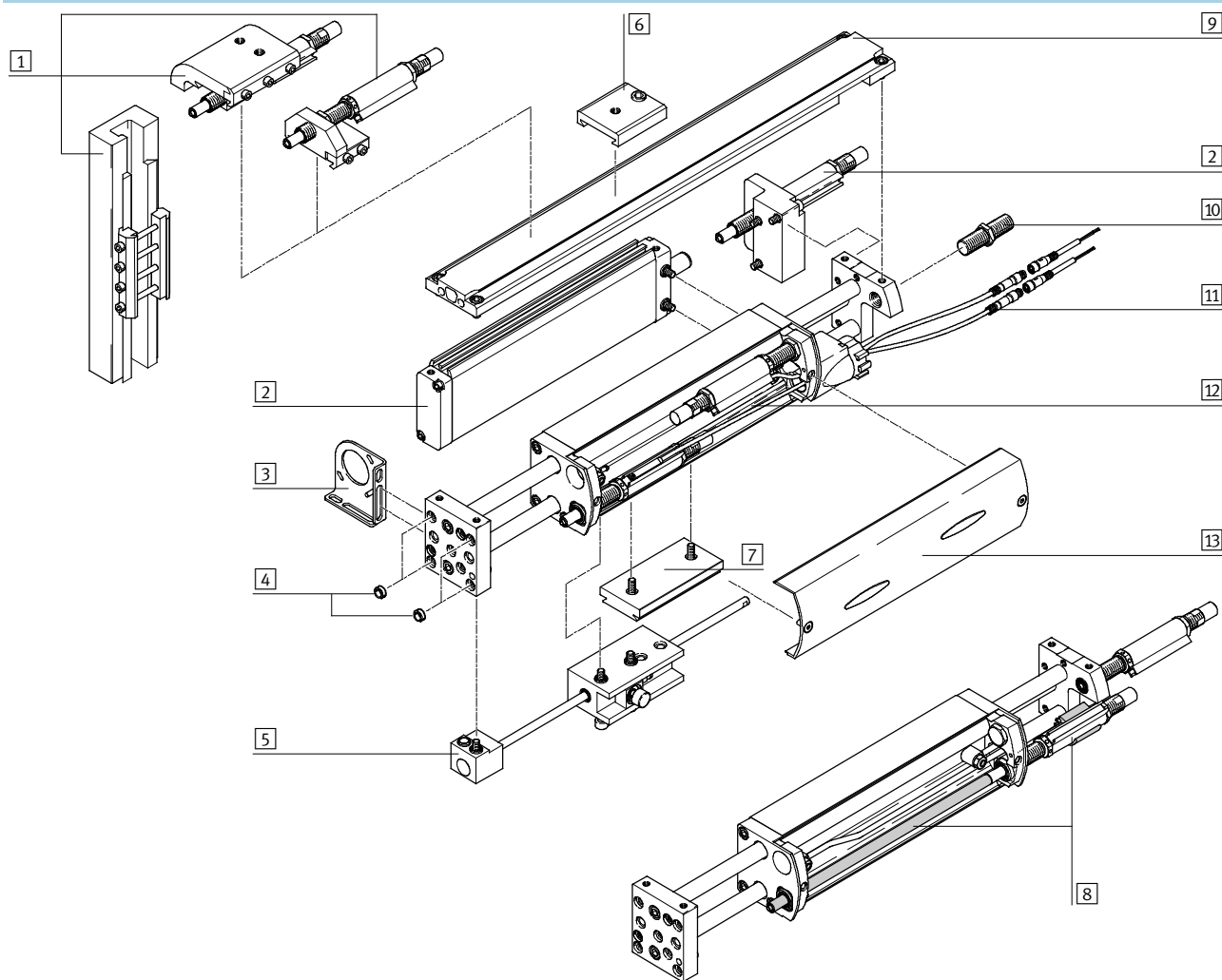
L - Type discontinued
Available up until 2012

Linear modules HMPL

Peripherals overview

FESTO

Peripherals overview



Linear modules HMPL

Peripherals overview

Accessories		Brief description	➔ Page/Internet
[1]	Passive intermediate position	The passive intermediate position is offered as an alternative to the active intermediate position for intermediate positions in direct combination with the HMP linear module, or for customer-specific solutions.	25
[2]	Active intermediate position M	For setting any position within the stroke range	26
[3]	Mounting bracket H	For attaching protective conduit components	30
[4]	Centring sleeve Z	For centring attachment parts on the front plate	35
[5]	Clamping unit KP	For holding loads in all mounting and end positions	22
[6]	Clamping component J	For securing a protective conduit MKR using retaining clips MKRS. The conduit is secured at the reinforcing plate.	30
[7]	Adapter I	For linking the linear module to existing product components from the Festo modular system for handling and assembly using dovetail connections.	30
[8]	Stop element AI/AE	Performs a number of functions in one, including drive stroke adjustment, drive cushioning and position sensing. If required, the internal stop element (AI) can be attached externally (AE) with a mounting kit. This has no effect on the function of the stop element.	20
[9]	Reinforcing plate VP	For additional stability, especially for multi-axis operation	24
[10]	Stop bolt K	For additional extension of the precision adjustment of the stroke length in the forward end position by approximately 15 to 20 mm.	30
[11]	Cable with socket V	–	36
[12]	Proximity sensor 2A...	For position sensing via the sensor strip	35
[13]	Housing cover	For protecting against contamination of internal components. Included in the scope of delivery of the linear module.	–

Linear modules HMPL

Type codes

HMPL	-	20	-	200	-	AI	-		-	KP	-	100 M	-	2A1														
Type																												
HMPL	Linear module																											
Piston Ø [mm]																												
Stroke [mm]																												
Stop element																												
AI	Integrated																											
AE	External																											
Reinforcement																												
VP	Reinforcing plate																											
Clamping unit																												
KP	Supplied separately																											
Active intermediate position																												
...M	Active intermediate position																											
Proximity sensor																												
2A1	With cable, 2.5 m																											
2A2	Contactless with cable, 2.5 m, NPN																											
2A3	Contactless with cable, 2.5 m, PNP																											
2A4	With plug																											
2A5	Contactless with plug, NPN																											
2A6	Contactless with plug, PNP																											

Linear modules HMPL

Type codes

→	+ ZUB	-	H	I	J				
Accessories									
ZUB	Accessories supplied loose								
Mounting bracket									
...H	For front plate								
Adapter									
...I	Dovetail adapter								
Clamping component									
...J	Dovetail clamping component								
Stop bolt									
...K	Stop bolt								
Cable with socket									
...V	2.5 m								
Centring sleeve									
...Z	For front plate								

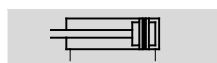
- L - Type discontinued
Available up until 2012

FESTO

Linear modules HMPL

Technical data

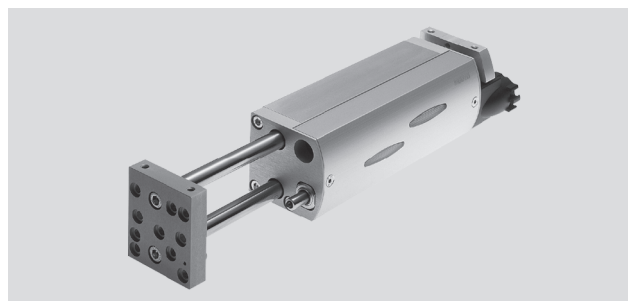
Function



- Ø - Piston Ø
12 ... 20 mm

- I - Stroke length
30 ... 200 mm

- T - www.festo.com



General technical data

Piston Ø	12	16	20
System mode	Yoke		
Mode of operation	Double-acting		
Constructional design	Piston		
	Piston rod		
	Guide rod		
	Front and yoke plate		
Type of connection	Female thread		
	For 2 already integrated one-way flow control valves with 2 tubes with O.D. 4 mm and 2 push-in fittings QSM-4		
Pneumatic connection	M5		
Mounting position	Any		
Stroke [mm]	30 ... 100	50 ... 160	50 ... 200
Stroke adjustment per end position [mm]	15	20	
Position sensing	For proximity sensing		
Max. repetition accuracy ¹⁾ [mm]	0.02		

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

Operating and environmental conditions

Piston Ø	12	16	20
Operating pressure [bar]	4 ... 8		
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:-:-]		
Ambient temperature ¹⁾ [°C]	0 ... +60		
Noise level L _{pEq} [dB(A)]	62	57	56

1) Note operating range of proximity sensors

Forces [N]

Piston Ø	12	16	20
Theoretical force at 6 bar, advancing	51	104	158
Theoretical force at 6 bar, retracting	68	121	188

Linear modules HMPL

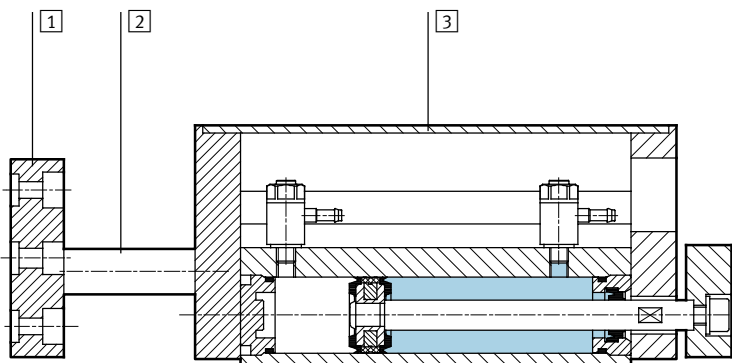
Technical data

Weights [g]

Piston Ø	12	16	20
Product weight			
with stroke	30 mm	610	–
(HMPL-...-Al)	50 mm	658	975
	80 mm	770	1 090
	100 mm	843	1 194
	125 mm	–	1 318
	160 mm		1 499
	200 mm		–
Moving load with stroke	30 mm	244	–
(HMPL-...-Al)	50 mm	272	401
	80 mm	326	467
	100 mm	362	521
	125 mm	–	587
	160 mm		681
	200 mm		–
			1 150

Materials

Sectional view



Linear module

[1] Front plate	Anodised aluminium
[2] Guide rods	Tempered steel
[3] End cap	Anodised aluminium
– Reinforcing plate	Anodised aluminium
– Seals	Nitrile rubber, polyurethane
Material note	Free of copper, PTFE and silicone

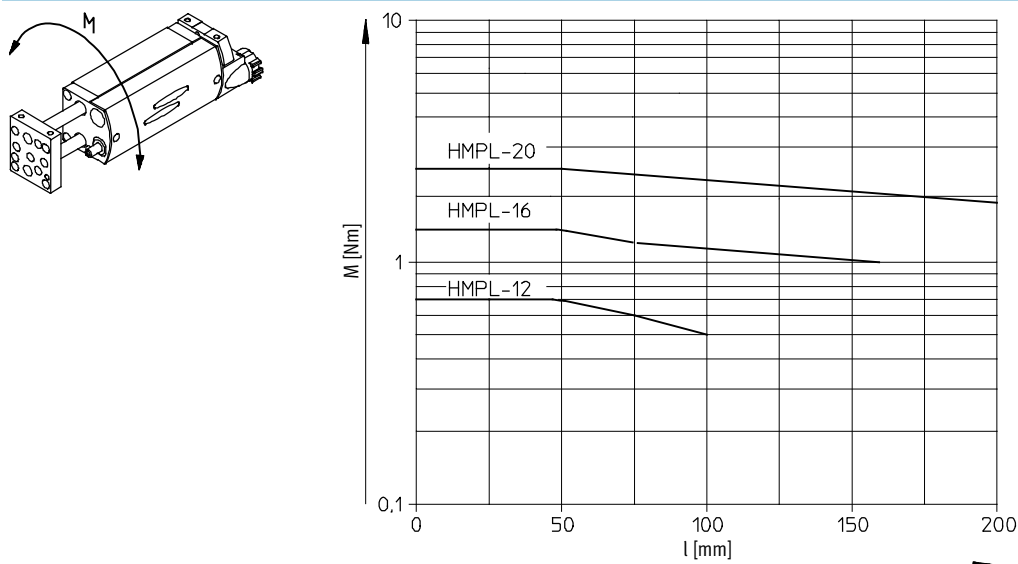
L - Type discontinued
Available up until 2012

FESTO

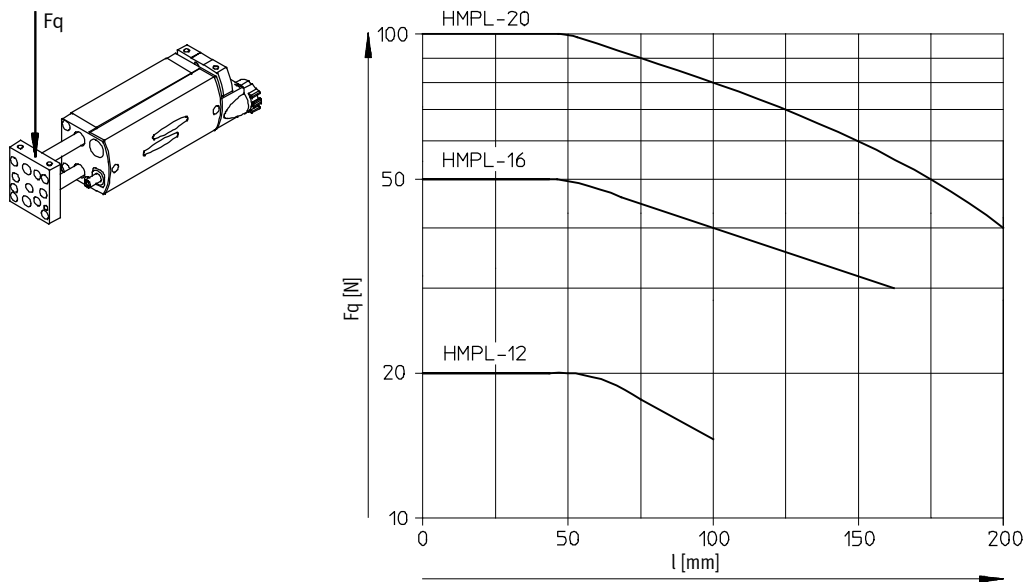
Linear modules HMPL

Technical data

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



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

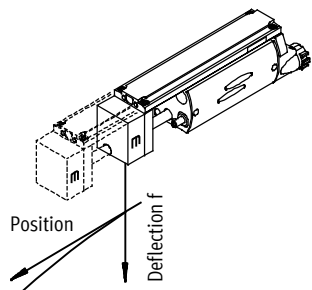


Linear modules HMPL

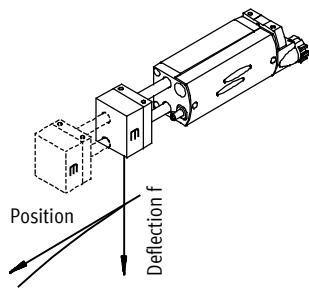
Technical data

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

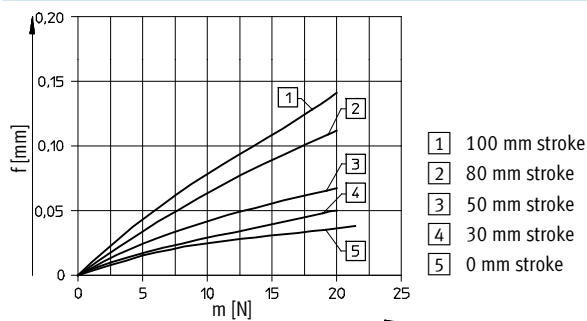
Primary direction with reinforcing plate



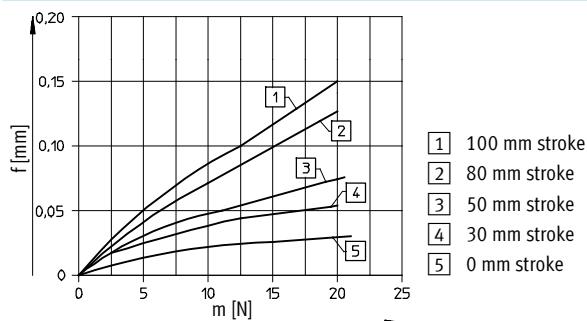
Primary direction without reinforcing plate



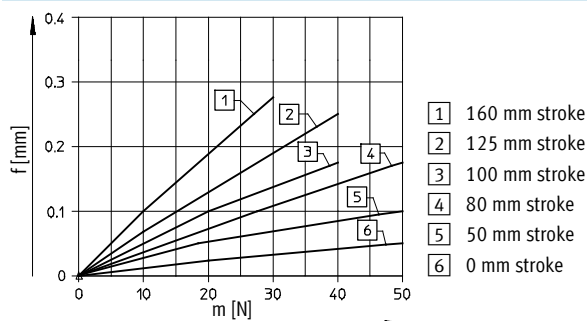
HMPL-12



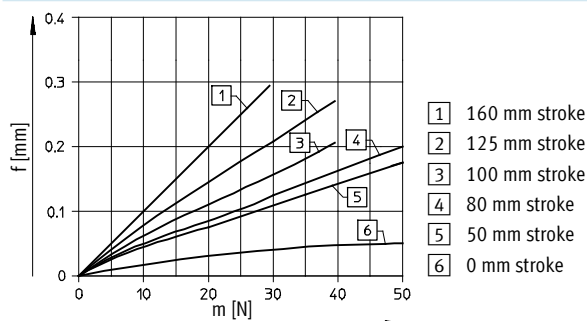
HMPL-12



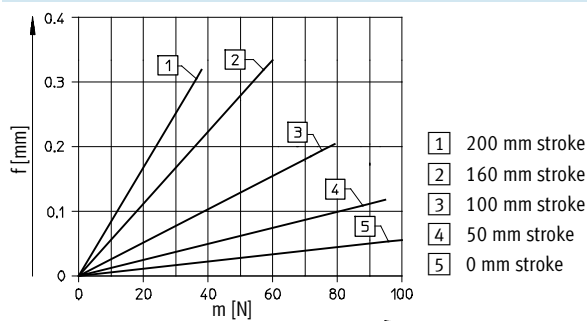
HMPL-16



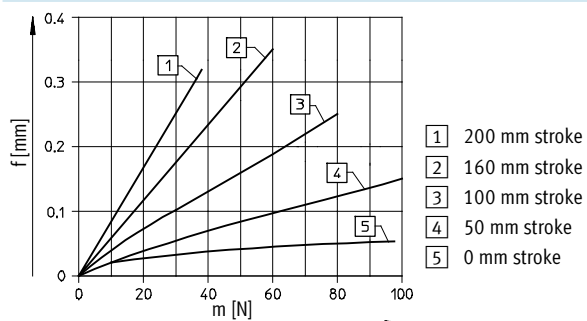
HMPL-16



HMPL-20



HMPL-20



L - Type discontinued
Available up until 2012

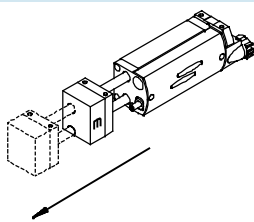
FESTO

Linear modules HMPL

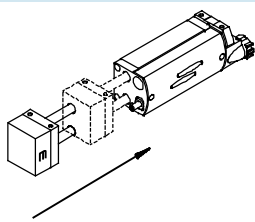
Technical data

Permissible horizontal travel time t at 6 bar as a function of the stroke length and the applied load m

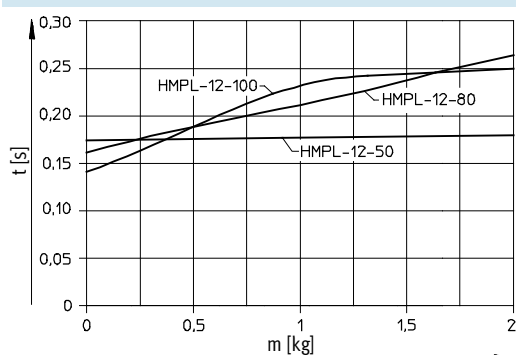
Advancing



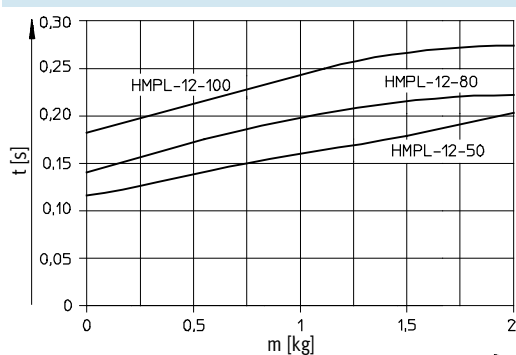
Retracting



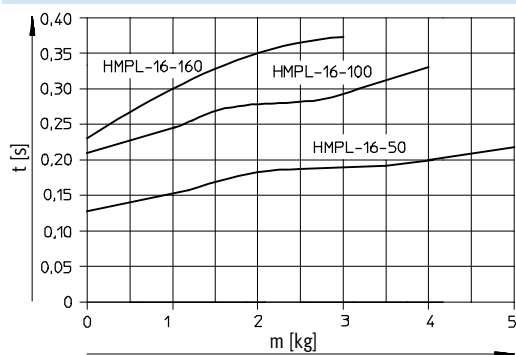
HMPL-12



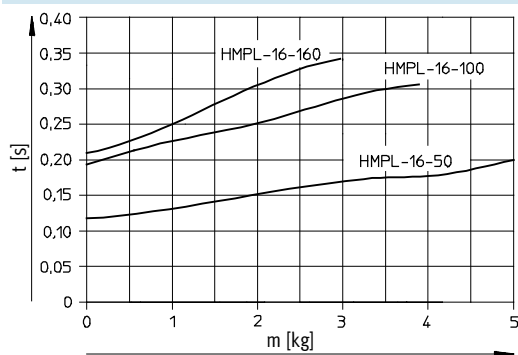
HMPL-12



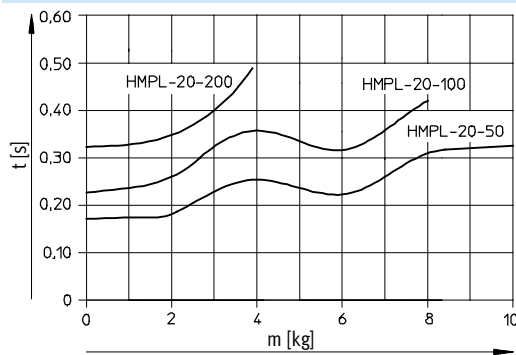
HMPL-16



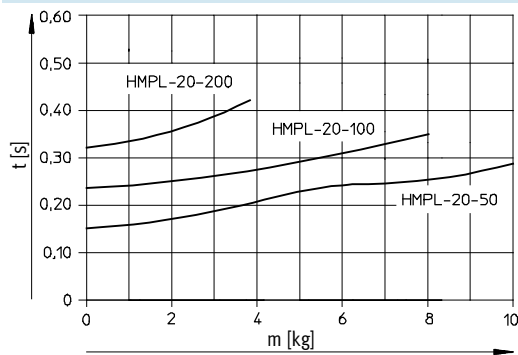
HMPL-16



HMPL-20



HMPL-20

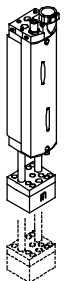


Linear modules HMPL

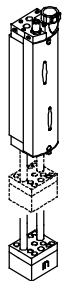
Technical data

Permissible vertical travel time t at 6 bar as a function of the stroke length and the applied load m

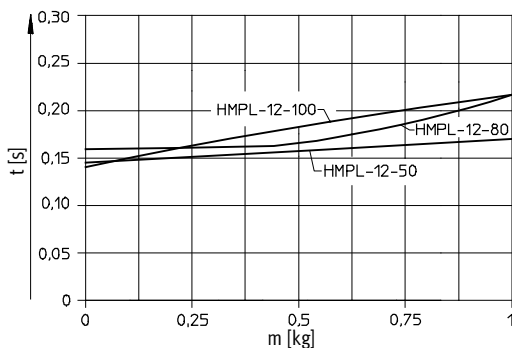
Advancing



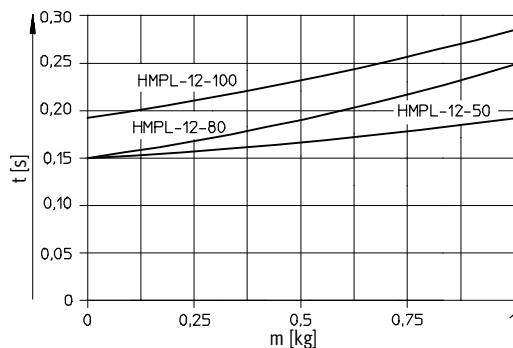
Retracting



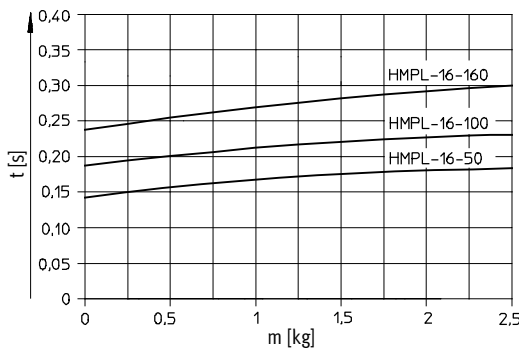
HMPL-12



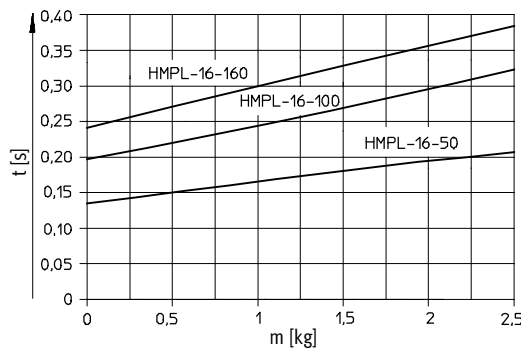
HMPL-12



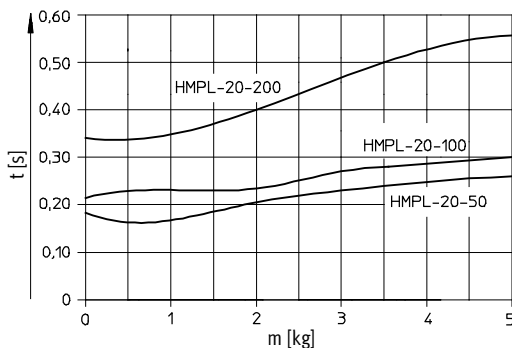
HMPL-16



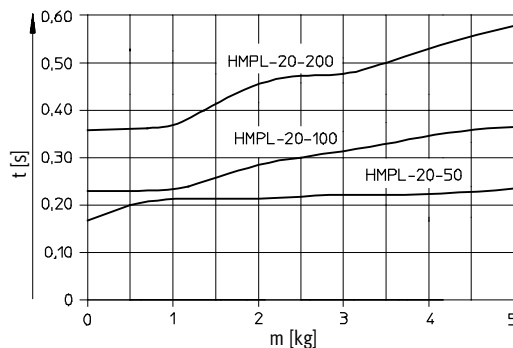
HMPL-16



HMPL-20



HMPL-20



Type discontinued
Available up until 2012

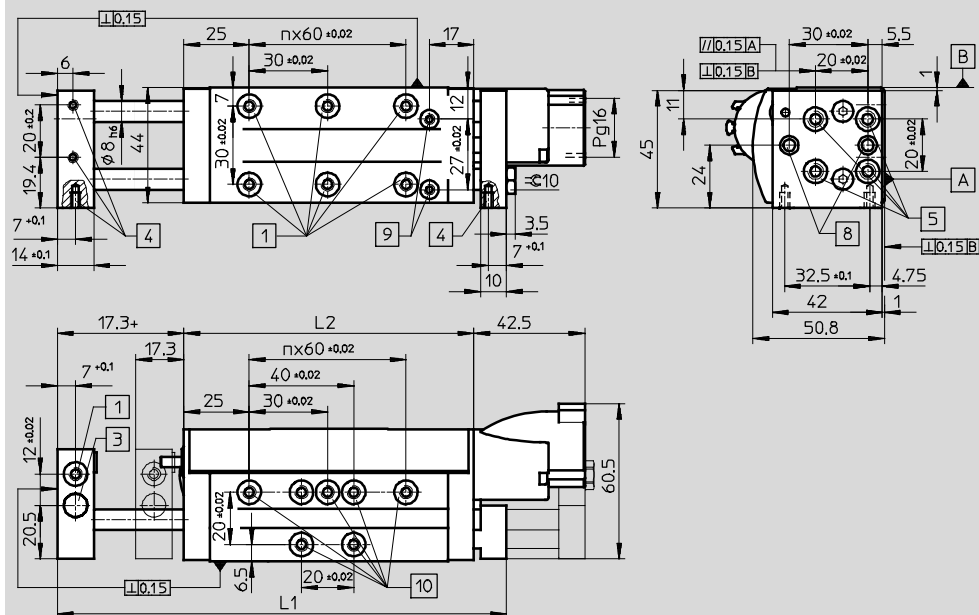
FESTO

Linear modules HMPL

Technical data

Dimensions

Piston Ø 12 mm

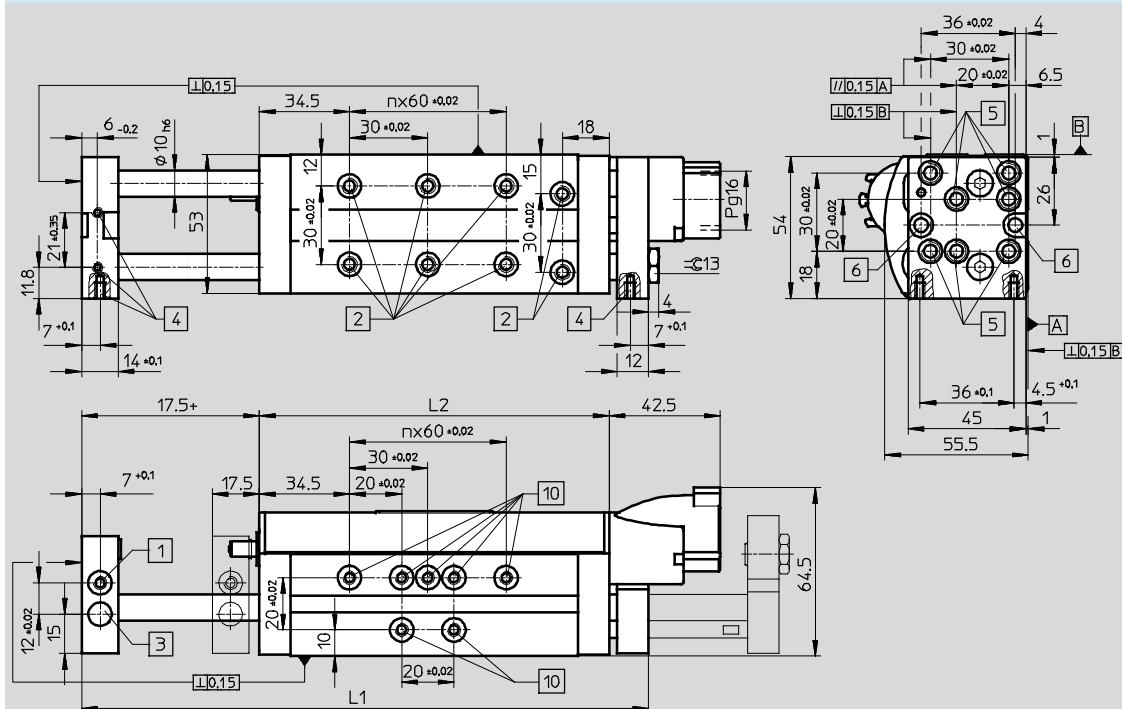


A, B = Mounting surfaces

+ = plus stroke length

Download CAD data → www.festo.com

Piston Ø 16 mm



A, B = Mounting surfaces

+ = plus stroke length

Linear modules HMPL

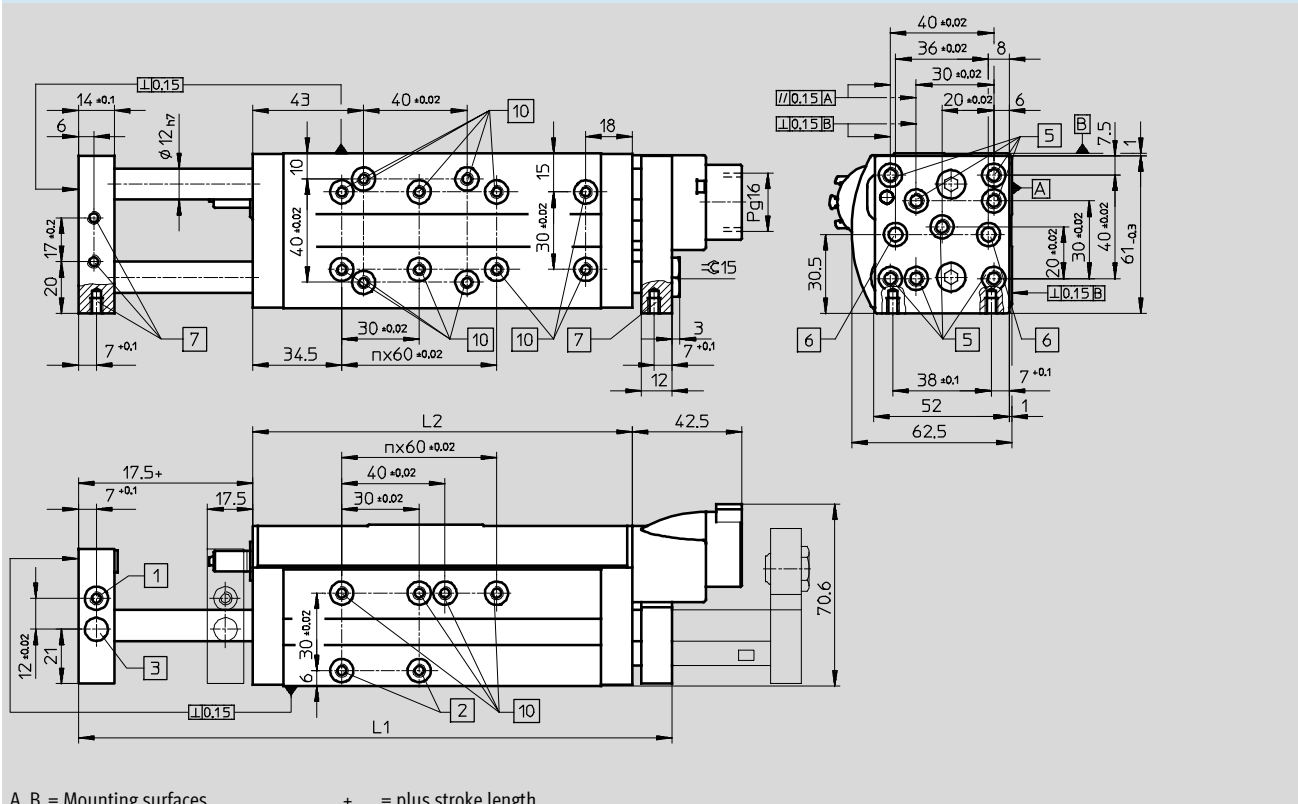
Technical data

FESTO

Dimensions

Piston Ø 20 mm

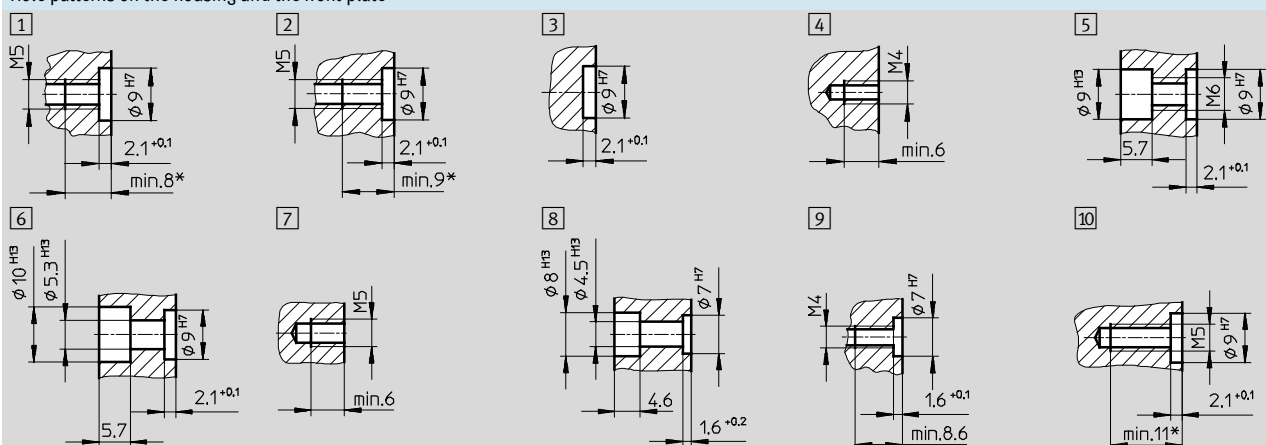
Download CAD data ➔ www.festo.com



A, B = Mounting surfaces

+ = plus stroke length

Hole patterns on the housing and the front plate



* Max. screw-in depth

Ø [mm]	Stroke [mm]	L1 +0.25/-0.1	L2 +0.2/-0.4	n
12	-	172	111	1
	50	202	121	
	80	262	151	
	100	302	171	2
	-	-	-	
	-	-	-	

Ø [mm]	Stroke [mm]	L1 +0.25/-0.1	L2 +0.2/-0.4	n
16	-	-	-	1
	50	217	134	
	80	267	154	
	100	307	174	2
	125	357	199	
	160	427	234	

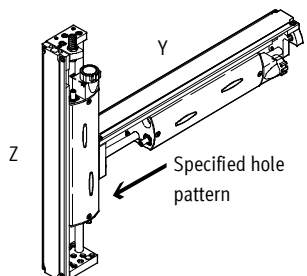
Ø [mm]	Stroke [mm]	L1 +0.25/-0.1	L2 +0.2/-0.4	n
20	-	-	-	1
	50	230	147	
	80	267	154	
	100	307	174	2
	125	357	199	
	160	427	234	

Linear modules HMPL

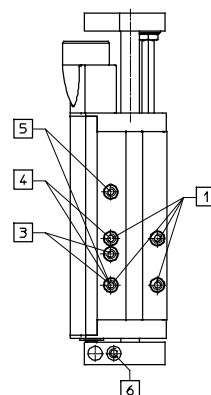
Technical data

Mounting options – Variant A

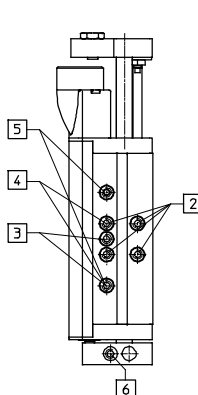
(Y/Z axes in primary direction)



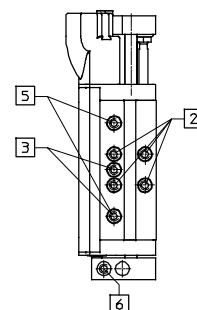
Piston Ø 20 mm



Piston Ø 16 mm



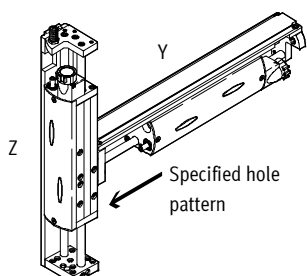
Piston Ø 12 mm



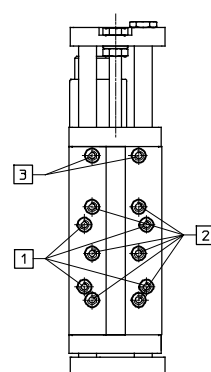
	Y axis	Z axis	Grid dimension [mm]	Mounting thread	Centring sleeve
[1]	HMPL-20	HMPL-20	30x30	M5	ZBH-9
[2]	HMPL-16	HMPL-12/-16	20x20	M5	ZBH-9
	HMPL-12	HMPL-12			
	Clamping unit HMPL-12-...-KP		20	M5	ZBH-9
[3]	Clamping unit HMPL-16/-20-...-KP		30	M5	ZBH-9
[4]	Mounting bracket HMBV		40	M5	ZBH-9
[5]	HMP-16/-20/-25	-	60	M5	ZBH-9
	Dovetail adapter		2x 60 for stroke 125 and above		
	Clamping unit HMPL-...-KP for attachment to HMP front plate				
[6]	Clamping unit mounting		-	M5	2x ZBH-9

Mounting options – Variant B

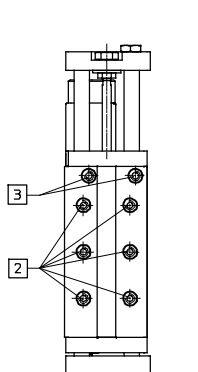
(Y axis in primary direction)



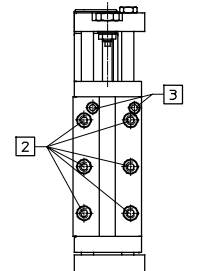
Piston Ø 20 mm



Piston Ø 16 mm



Piston Ø 12 mm



	Y axis	Z axis	Grid dimension [mm]	Mounting thread	Centring sleeve
[1]	HMPL-20	HMPL-20	40x40	M5	ZBH-9
	Mounting bracket HMBV				
[2]	HMPL-20	HMPL-12/-16/-20	30x30	M5	ZBH-9
	HMPL-16	HMPL-12/-16			
[3]	Active intermediate position HMPL-16/-20		-	2x M5	ZBH-9
	Active intermediate position HMPL-12			2x M4	ZBH-7

Linear modules HMPL

FESTO

Technical data

Mounting options – Front plate

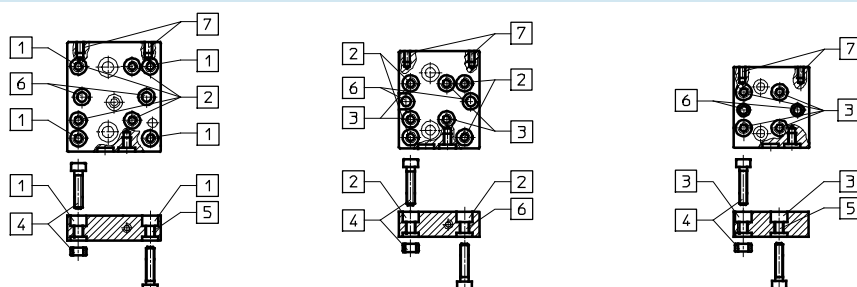
(Y/Z axes in primary direction)

Piston Ø 20 mm

Piston Ø 16 mm

Piston Ø 12 mm

- 1) Mounting option variants
2) Through-holes for socket head screws



	Y axis	Z axis	Grid dimension [mm]	Mounting thread	Centring sleeve
[1]	HMPL-20	HMPL-20 B ¹⁾	40x40	M6	ZBH-9
[2]	HMPL-20	HMPL-20 A ¹⁾	30x30	M6	ZBH-9
	HMPL-16	HMPL-12/-16 B ¹⁾			
	Adapter kits HAPG-36/-37/-38 for grippers		30x30	M5 ²⁾	ZBH-9
	Swivel/gripper unit HGDS-16/-20				
[3]	HMPL-16	HMPL-12/-16 B ¹⁾	20x20	M6	ZBH-9
	HMPL-12	HMPL-12 A ¹⁾			
	HMPL-12: Adapter kits HAPG-39/-60 for grippers				
	Adjustment unit HMXY-1				
	Swivel/gripper unit HGDS-12		20x20	M5 ²⁾	ZBH-9
[4]	Attachment of all Z axes HMPL		–	M5 ²⁾	ZBH-9
[5]	Individual mounting		–	M6	–
[6]	HMPL-12: Direct mounting DRQD-6		–	M4 ²⁾	ZBH-7
	HMPL-16/-20: Direct mounting DRQD-8/-12		–	M5 ²⁾	ZBH-9
[7]	HMPL-12/16: Reinforcing plate		–	2x M4	–
	HMPL-20: Reinforcing plate		–	2x M5	–

- 1) Screws and centring sleeves are not included with the drives.



HMPL/HMPL and HMP/HMPL combinations

	Y/Z axes in primary direction ¹⁾			Y axis in primary direction ¹⁾		
	HMPL-12	HMPL-16	HMPL-20	HMPL-12	HMPL-16	HMPL-20
HMPL-12	2x M5x16 2x ZBH-9	–	–	–	–	–
HMPL-16	2x M5x16 2x ZBH-9	2x M5x16 2x ZBH-9	–	2x M5x16 2x ZBH-9	2x M5x16 2x ZBH-9	–
HMPL-20	2x M5x16 2x ZBH-9	2x M5x16 2x ZBH-9	2x M5x16 2x ZBH-9	2x M5x16 2x ZBH-9	2x M5x16 2x ZBH-9	2x M5x16 2x ZBH-9
HMP-16	2x M5x22 2x ZBH-9	2x M5x22 2x ZBH-9	2x M5x22 2x ZBH-9	–	–	–
HMP-20	2x M5x22 2x ZBH-9	2x M5x22 2x ZBH-9	2x M5x22 2x ZBH-9	–	–	–
HMP-25	–	2x M5x30 2x ZBH-9	2x M5x30 2x ZBH-9	–	–	–

Linear modules HMPL

Technical data

Stop element YSRWJ

for position sensing, cushioning
stroke adjustment and drive stroke
adjustment.



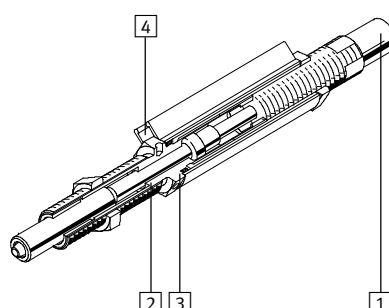
Retrofit kit for external stop element

BAE-HMPL-...

The integrated (code AI) or external (code AE) stop element can be ordered via the modular product system. The kit BAE-HMPL and additionally the stop element YSRWJ can be ordered for external retrofitting.



- [1] Soft cushioning characteristics.
The cushioning stroke is adjustable
- [2] Precision end position thanks to internal, metallic inserts
- [3] Precision end-position adjustment
- [4] Position sensing via integratable proximity sensor SME-8/SMT-8



General technical data

	YSRWJ-5-8-A	YSRWJ-7-10-A	YSRWJ-8-14-A
Piston Ø	5	7	8
Stroke [mm]	8	10	14
Max. energy absorption per stroke [Nm]	1	2	3
per hour [Nm]	10000	15000	21000
Load range [kg]	2	5	10
Reset time ¹⁾ [s]	< 0.2		
Max. residual impact force ²⁾ [N]	200	300	500

1) Increased rest times must be expected at low temperatures (0 °C).

2) Impact force may not exceed the maximum specified value.

Operating and environmental conditions

Piston Ø	5	7	8
Ambient temperature [°C]	0 ... +60		

Weights [g]

Piston Ø	5	7	8
	45	75	110

Linear modules HMPL

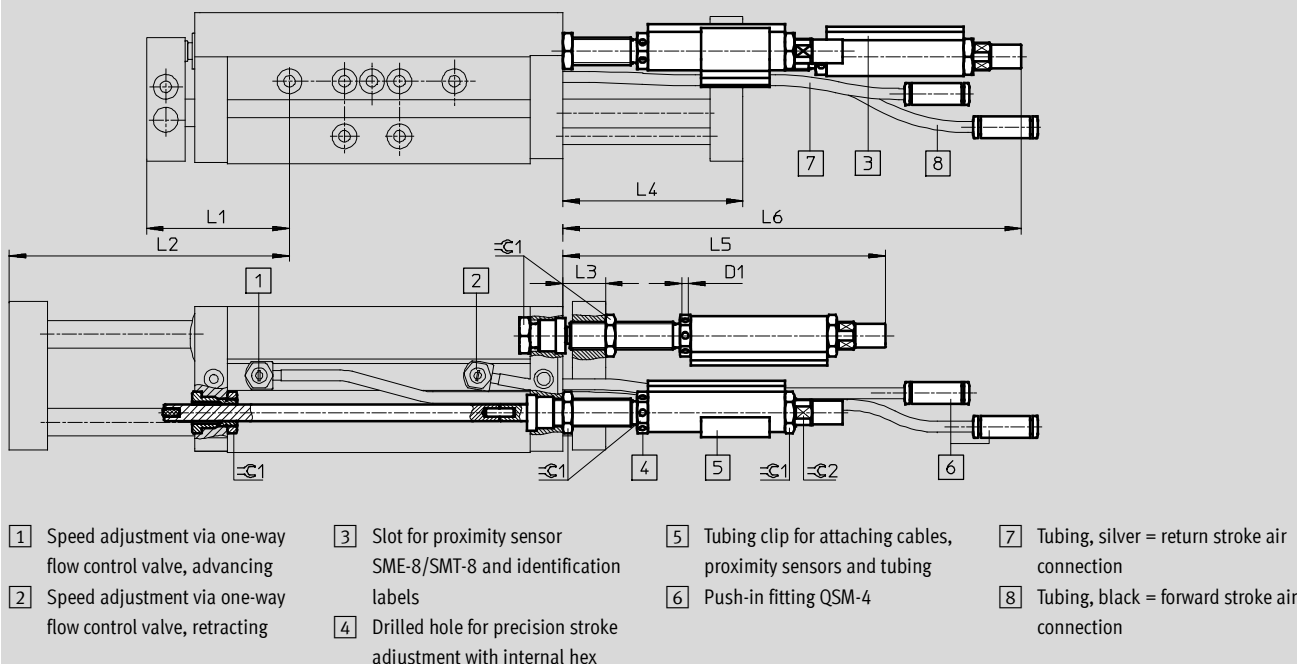
FESTO

Technical data

Dimensions – External stop element

Download CAD data → www.festo.com

HMPL-....AE (code AE)



Ø [mm]	Stroke [mm]	D1 Ø +0.1	L1 +15 ¹⁾ /-0.5	L2 +0.5/-15 ²⁾	L3 +15 ¹⁾ /-0.5	L4 +0.5/-15 ²⁾	L5 +2	L6 +2/-15 ²⁾	=C 1	=C 2
12	30	2	42.3	72.3	13.7	43.7	98.9	131.1	10	7
	50			92.3		63.7		151.1		
	80			122.3		93.7		181.1		
	100			142.3		113.7		201.1		

Ø [mm]	Stroke [mm]	D1 Ø +0.1	L1 +20 ¹⁾ /-0.5	L2 +0.5/-20 ²⁾	L3 +20 ¹⁾ /-0.5	L4 +0.5/-20 ²⁾	L5 +2	L6 +2/-20 ²⁾	=C 1	=C 2
16	50	2.4	52	102	15.5	65.5	116.3	168.3	13	9
	80			132		95.5		198.3		
	100			152		115.5		218.3		
	125			177		140.5		243.3		
	160			212		175.5		278.3		

Ø [mm]	Stroke [mm]	D1 Ø +0.1	L1 +20 ¹⁾ /-0.5	L2 +0.5/-20 ²⁾	L3 +20 ¹⁾ /-0.5	L4 +0.5/-20 ²⁾	L5 +2	L6 +2/-20 ²⁾	=C 1	=C 2
20	50	2.4	52	102	15.5	65.5	134.8	210.8	15	11
	80			132		95.5		240.8		
	100			152		115.5		260.8		
	125			177		140.5		285.8		
	160			212		175.5		320.8		
	200			252		215.5		360.8		

1) Precision stroke adjustment, retracted end position

2) Precision stroke adjustment, advanced end position

Linear modules HMPL

Technical data

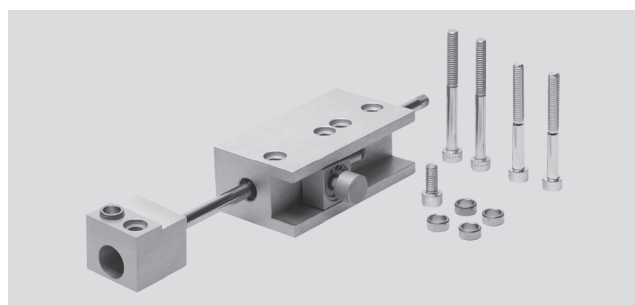
Clamping unit HMPL-...-KP

not suitable for positioning

Retrofit kit for clamping unit

BKP-HMPL-...

The clamping unit can be ordered via the modular product system (code KP). The kit BKP-HMPL can be ordered for retrofitting.



General technical data

Piston Ø	12	16	20
Pneumatic connection ¹⁾	M3		
Max applied load, vertical [kg]	1	2.5	5
Max. holding force [N]	100		

1) Pneumatic connection is accomplished with a pre-assembled push-in fitting QSM-M3-4-I for 4 mm tubing.

Operating and environmental conditions

Piston Ø	12	16	20
Operating pressure ¹⁾ [bar]	4 ... 8		
Ambient temperature [°C]	0 ... +60		

1) Clamping is released within the operating pressure range.

Weights [g]

Piston Ø	12	16	20
Product weight with stroke	30 mm	255	-
	50 mm	260	270
	80 mm	270	280
	100 mm	-	
	125 mm	-	290
	160 mm	-	
	200 mm	-	300
<hr/>			
Moving load with stroke	30 mm	60	-
	50 mm	65	74
	80 mm	75	84
	100 mm	-	
	125 mm	-	95
	160 mm	-	
	200 mm	-	105

Linear modules HMPL

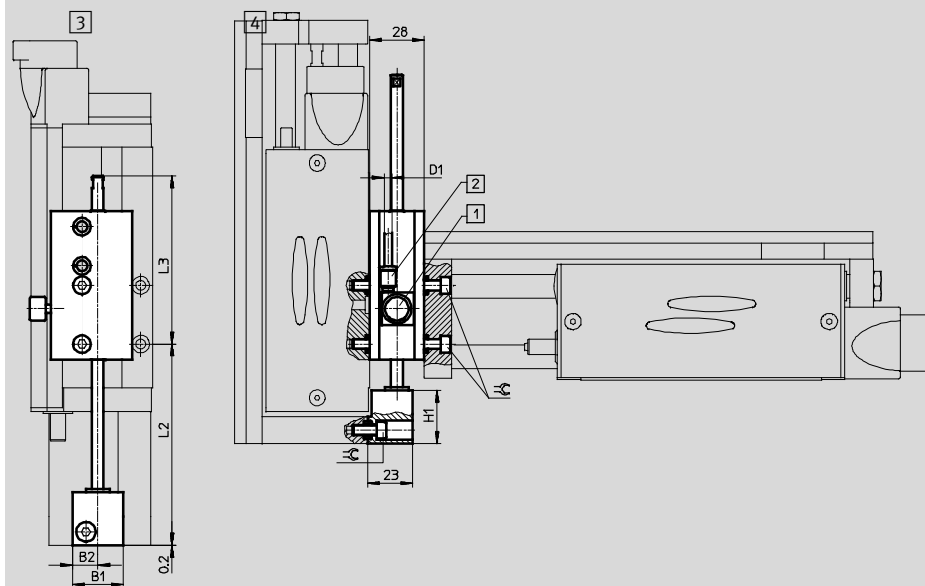
FESTO

Technical data

Dimensions – Clamping unit

Download CAD data ➔ www.festo.com

HMPL-....-KP (code KP)



[1] Manual override

[2] M3 compressed air connection
(push-in fitting QSM-M3-4-I
for 4 mm tubing included)

[3] Extended end position

[4] Retracted end position

∅ [mm]	Stroke [mm]	B1	B2	D1 ∅	L1 +15 ¹⁾ /-0.5	L2 +0.5/-15 ¹⁾	L3 +15 ¹⁾ /-0.5	L4 +0.5/-15 ¹⁾	H1	=C
12	30	30	22	4	42.1	72.1	80	110	15.5	4
	50					92.1	85	135		
	80					122.1	105	185		
	100					142.1	85	185		

∅ [mm]	Stroke [mm]	B1	B2	D1 ∅	L1 +20 ¹⁾ /-0.5	L2 +0.5/-20 ¹⁾	L3 +20 ¹⁾ /-0.5	L4 +0.5/-20 ¹⁾	H1	=C
16	50	26	13	4	51.8	101.8	86.8	136.8	27	4
	80					131.8	106.8	186.8		
	100					151.8	86.8	186.8		
	125					176.8	111.8	236.8		
	160					211.8	76.8	236.8		

∅ [mm]	Stroke [mm]	B1	B2	D1 ∅	L1 +20 ¹⁾ /-0.5	L2 +0.5/-20 ¹⁾	L3 +20 ¹⁾ /-0.5	L4 +0.5/-20 ¹⁾	H1	=C
20	50	26	13	4	51.8	101.8	86.8	136.8	27	4
	80					131.8	106.8	186.8		
	100					151.8	86.8	186.8		
	125					176.8	111.8	236.8		
	160					211.8	76.8	236.8		
	200					251.8	86.8	286.8		

1) Stroke setting range of the HMPL axis

- L - Type discontinued
Available up until 2012

FESTO

Linear modules HMPL

Technical data

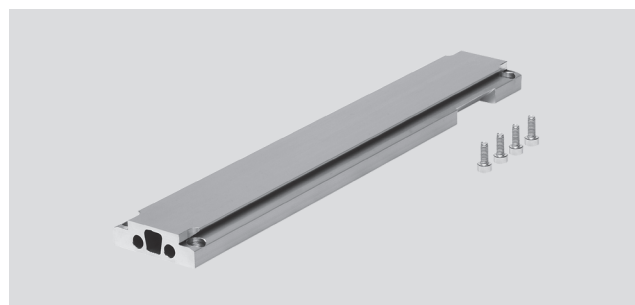
Reinforcing plate

HMPL-...-VP

Retrofit kit for reinforcing plate

BVP-HMPL-...

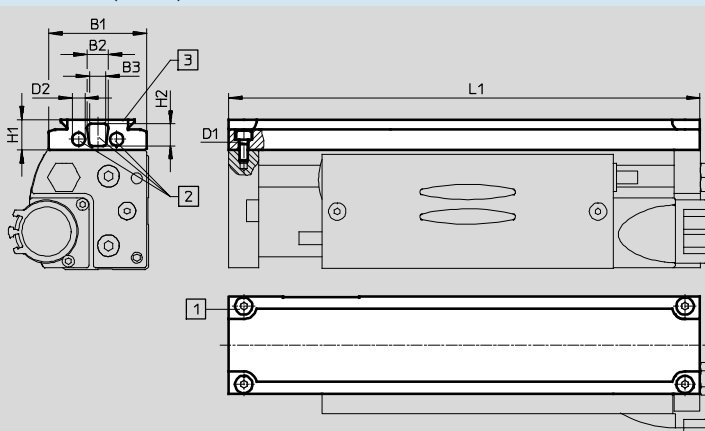
The reinforcing plate can be ordered via the modular product system (code VP). The kit BVP-HMPL can be ordered for retrofitting.



Dimensions – Reinforcing plate

HMPL-...-VP (code VP)

Download CAD data ➔ www.festo.com



- [1] Mounting screws
- [2] Space for tubing throughfeed
- [3] Suitable for dovetail clamping

∅ [mm]	Stroke [mm]	B1	B2	B3	D1	D2	H1	H2	L1	Weight [g]
12	30	42	11	6.2	M4	4.2	14	10	171.6	177
	50									201.6
	80									261.6
	100									301.6
<hr/>										

∅ [mm]	Stroke [mm]	B1	B2	B3	D1	D2	H1	H2	L1	Weight [g]
16	50	45	10	7.6	M4	6	14	10	216.6	240
	80									266.6
	100									306.6
	125									356.6
	160									426.6
<hr/>										

∅ [mm]	Stroke [mm]	B1	B2	B3	D1	D2	H1	H2	L1	Weight [g]
20	50	52	12	8.4	M5	6	14	10	229.6	283
	80									266.6
	100									306.6
	125									356.6
	160									426.6
	200									506.6
<hr/>										

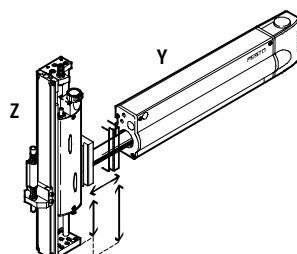
Linear modules HMPL

Technical data

External passive intermediate position

HMMP-...-E

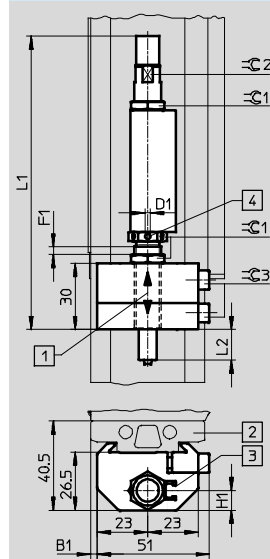
The intermediate position in the Z axis is approached with extended Y axis. A counter-stop for the stop element (in this case mounted on the reinforcing plate VP on the linear module HMPL) must be provided by the user.



Dimensions – External passive intermediate position

HMMP-...-E

Download CAD data → www.festo.com



- [1] Stop position can be adjusted by sliding across the reinforcing plate.
Precision end-position adjustment (F1) via thread on stop element
- [2] Reinforcing plate
- [3] Slot for proximity sensor SME-8/SMT-8
- [4] Drilled hole for precision end-position adjustment with internal hexagon socket

Type	B1	D1	F1	H1	L1	L2	=C1	=C2	=C3	Weight [g]
HMMP-12-E	-1	2	15	7	97.4	8	10	7	4	115
HMMP-16-E	0.5	2.4	22	7	114.8	10	13	9	4	145
HMMP-20-E	4	2.4	35	9	133.3	14	15	11	4	205

Linear modules HMPL

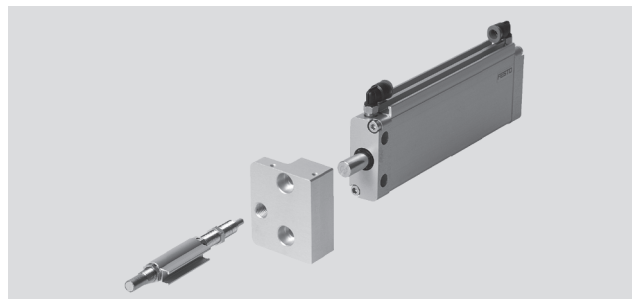
Technical data

Active intermediate position

HMPL-...M

Retrofit kit for active intermediate position BM-HMPL-...

The active intermediate position can be ordered via the modular product system (code M). The kit BM-HMPL can be ordered for retrofitting.



General technical data

Piston Ø	12	16	20
Pneumatic connection	M5		
Selectable stroke range X for the intermediate position with stroke	30 mm 50 mm 80 mm 100 mm 125 mm 160 mm 200 mm	1 ... 29 1 ... 49 1 ... 79 1 ... 99 - - -	- 1 ... 124 1 ... 159 - 1 ... 199
Setting range for the intermediate position	[mm]	±7.5 ¹⁾	±10 ¹⁾

1) Valid for stroke range 7.5 or 10 mm to max. stroke -7.5 or -10 mm.

Operating and environmental conditions

Piston Ø	12	16	20
Operating pressure ¹⁾ [bar]	4 ... 8		
Ambient temperature ¹⁾ [°C]	0 ... +60		

1) Operating pressure of the mid-position cylinder must be greater than or equal to operating pressure of the linear module HMPL.

Weights [g]

Piston Ø	12	16	20
Product weight with 0 mm stroke	420	700	840
Product weight per 10 mm stroke	18	24	

- - Note

The mid-position cylinder should be throttled during the following motion sequence: From HMPL advanced, to HMPL intermediate position.

Linear modules HMPL

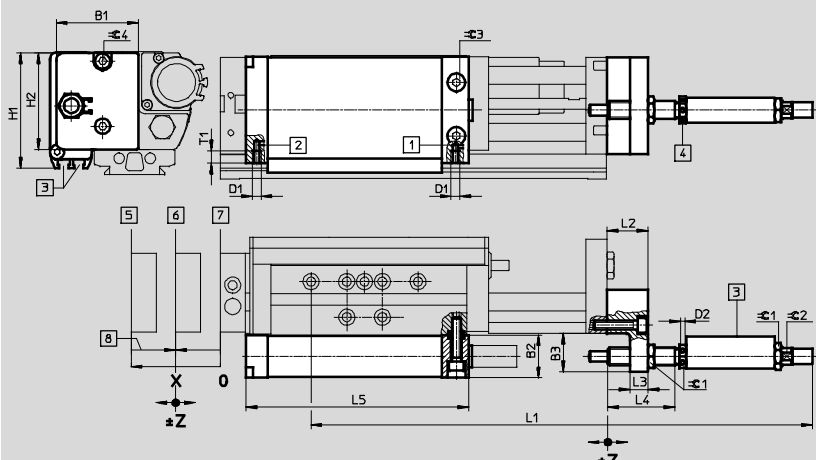
Technical data

FESTO

Dimensions – Active intermediate position

Download CAD data → www.festo.com

HMPL-...M (code M)



[1] Supply port, retracting
[2] Supply port, advancing

[3] Slot for proximity sensor
SME-8/SMT-8

[4] Drilled hole for precision stroke
adjustment with internal hex

[5] Extended position (max. stroke)
[6] Intermediate position

[7] Retracted position

[8] The mid-position cylinder should
be throttled during the following
motion sequence: From HMPL
advanced, to HMPL intermediate
position.

∅ [mm]	Stroke [mm]	B1	B2	B3	D1	D2 ∅	H1	H2	L1	L2	L3	L4	L5	T1	=C1	=C2	=C3	=C4	Intermediate position	
																			Stroke X	Setting range Z ²⁾
12	30	38	20	17.5	M5	2	55	45	238	18	8	30	Stroke HMPL + 81.5 - X	6	10	7	3	4	1 ... 29	±7.5
	50								268										1 ... 49	
	80								328										1 ... 79	
	100								368										1 ... 99	

∅ [mm]	Stroke [mm]	B1	B2	B3	D1	D2 ∅	H1	H2	L1	L2	L3	L4	L5	T1	=C1	=C2	=C3	=C4	Intermediate position	
																			Stroke X	Setting range Z ³⁾
16	50	46	24	21.5	M5	2.4	64.5	54	294	23	10	37	Stroke HMPL + 86 - X	7	13	9	4	4	1 ... 49	±10
	80								344										1 ... 79	
	100								384										1 ... 99	
	125								434										1 ... 124	
	160								504										1 ... 159	

∅ [mm]	Stroke [mm]	B1	B2	B3	D1	D2 ∅	H1	H2	L1	L2	L3	L4	L5	T1	=C1	=C2	=C3	=C4	Intermediate position	
																			Stroke X	Setting range Z ³⁾
20	50	51.5	24	22	M5	2.4	64.5	61	321	23	10	37	Stroke HMPL + 86 - X	7	15	11	4	4	1 ... 49	±10
	80								361										1 ... 79	
	100								401										1 ... 99	
	125								451										1 ... 124	
	160								521										1 ... 159	
	200								561										1 ... 199	

1) Precision stroke adjustment, advanced end position

2) Valid within a range of 7.5 mm to max. stroke -7.5 mm

3) Valid within a range of 10 mm to max. stroke -10 mm

X = Selected intermediate position

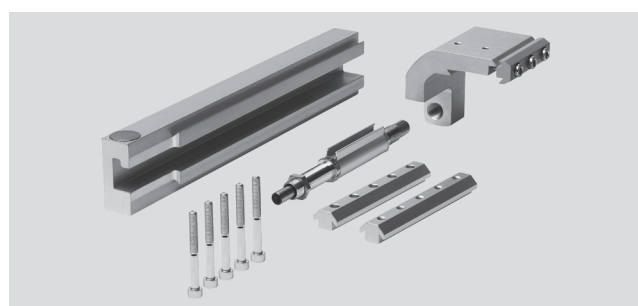
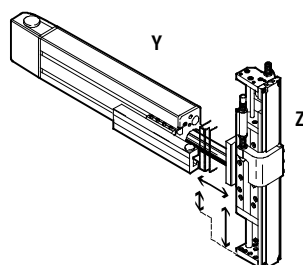
Linear modules HMPL

Technical data

Passive intermediate position

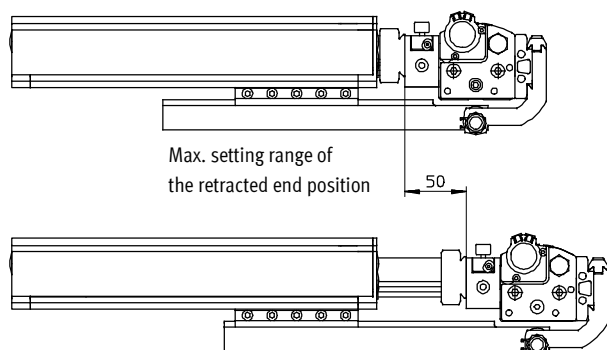
HMMP-...-HMP

The intermediate position in the Z axis is approached with retracted Y axis. The counter-stop for the stop element (in this case mounted on the reinforcing plate VP on the linear module HMPL) is attached to the linear module HMP and is included in the scope of delivery.



- - Note

For reasons of rigidity, the retracted end position may not be moved forward more than 50 mm.



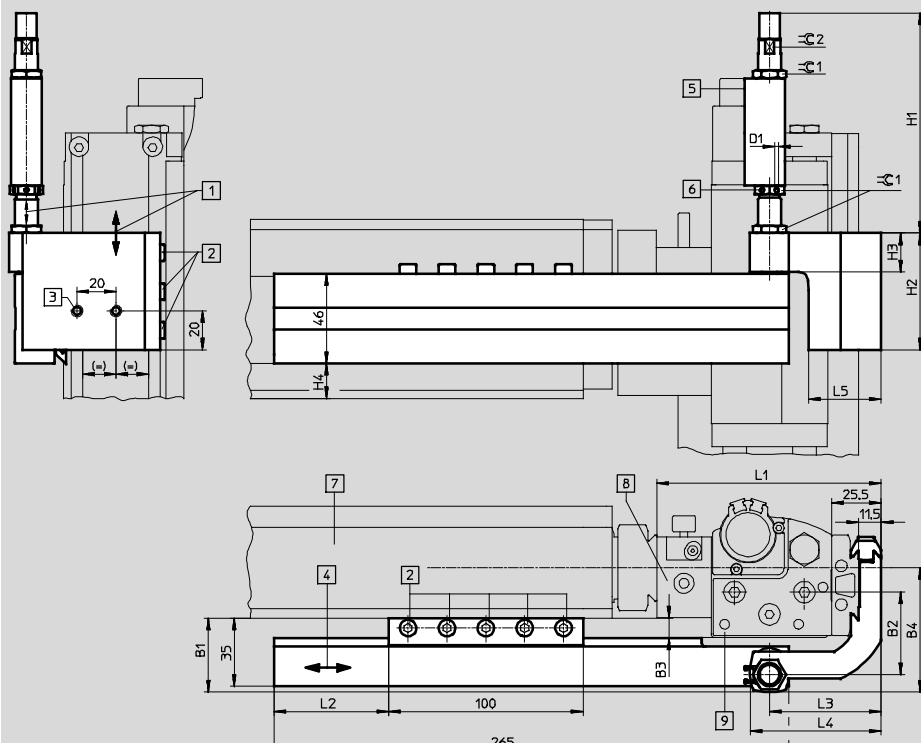
Linear modules HMPL

Technical data

Dimensions – Passive intermediate position

Download CAD data ➔ www.festo.com

HMMP-...-HMP



[1] Stop position can be adjusted by sliding across the reinforcing plate

[2] Clamping by means of M5 socket head screws with internal hexagon socket

[3] M5 holes, 6 mm deep: for attaching adapter plate HMZAS or retaining clip MKRS

[4] Horizontal adjusting range for stop position in the retracted end position

[5] Slot for proximity sensor SME-8/SMT-8

[6] Drilled hole for precision end-position adjustment with internal hexagon socket

[7] Linear module HMP

[8] Clamping unit HMPL-...-KP

[9] Linear module HMPL

Type	Horizontal Y axis	Vertical Z axis	B1	B2	B3	B4	D1 Ø	H1	H2	H3	H4
HMMP-12-HMP	HMP-16	HMPL-12...	26.5	35	0.5	52.5	2	82.4 +0.5/-12 ¹⁾	40	15	18
HMMP-16-HMP	HMP-16	HMPL-16...	30.5	37	4	56.5	2.4	94.8 +0.5/-14 ¹⁾	60	20	18
	HMP-20		26.5		0						23.5
HMMP-20-HMP	HMP-16	HMPL-20...	38	42.5	10	64	2.4	113.3 +0.5/-14 ¹⁾	60	20	18
	HMP-20		34		6						23.5

Type	Horizontal Y axis	Vertical Z axis	L1	L1 with KP	L2	L2 with KP	L3	L4	L5	=C 1	=C 2	Weight [g]
HMMP-12-HMP	HMP-16	HMPL-12...	71.5	99.5	95	67	49.5	56.5	29.5	10	7	845
HMMP-16-HMP	HMP-16	HMPL-16...	80.5	108.5	90	62	53.5	61.5	33.5	13	9	945
	HMP-20		87.5		87	59	57.5	67.5	37.5	15	11	995
HMMP-20-HMP	HMP-16	HMPL-20...	87.5	115.5	87	59	57.5	67.5	37.5	15	11	995
	HMP-20		87.5		87	59	57.5	67.5	37.5	15	11	995

1) Setting range via stop element

Linear modules HMPL

Ordering data – Modular products

[M] Mandatory data					[O] Options					
Module No.	Drive function	Piston Ø	Stroke	Stop element	Reinforcement	Clamping unit	Active intermediate position	Proximity sensor	Accessories	Accessories
191 181	HMPL	12	30 ... 200	AI	VP	KP	...M	2A1	ZUB	...H
191 182		16		AE				2A2		...I
191 183		20						2A3		...J
Ordering example								2A4		...K
191 182	HMPL	16	100	AI	VP	KP		2A1	ZUB	2H5I2V

Ordering table						
Size	12	16	20	Conditions	Code	Enter code
[M] Module No.	191 181	191 182	191 183			
Drive function	Linear module				HMPL	
Piston Ø [mm]	12	16	20		-...	
Stroke [mm]	30	-	-		-30	
	50	50	50		-50	
	80	80	80		-80	
	100	100	100		-100	
	-	125	125		-125	
	-	160	160		-160	
	-	-	200		-200	
Stop element	Integrated				-AI	
	External				-AE	
[O] Reinforcement	Reinforcing plate (required for multi-axis operation)				-VP	
Clamping unit	Supplied separately				-KP	
Active intermediate position [mm]	1 ... 99	1 ... 159	1 ... 199	1	-...M	
Proximity sensor, magnetic, assembled	With cable, 2.5 m Contactless, with cable, 2.5 m, NPN Contactless, with cable, 2.5 m, PNP With plug Contactless, with plug, NPN Contactless, with plug, PNP				-2A1	
					-2A2	
					-2A3	
					-2A4	
					-2A5	
					-2A6	
Accessories	Supplied separately				ZUB-	
Mounting bracket	Front plate PG21, 1 ... 10				...H	
Adapter	Dovetail adapter, basic profile, 1 ... 10				...I	
Clamping component	Dovetail clamping component, 1 ... 10				...J	
Stop bolt	1 ... 10				...K	
Cable with socket, 2.5 m	1 ... 10				...V	
Centring sleeves (pack of 10)	10, 20, 30, 40, 50, 60, 70, 80, 90				...Z	

[1] M The dimension selected must be at least 1 mm smaller than the specified stroke length.

Transfer order code

HMPL - - - - - - - - **ZUB** -

**- L - Type discontinued
Available up until 2012**

FESTO

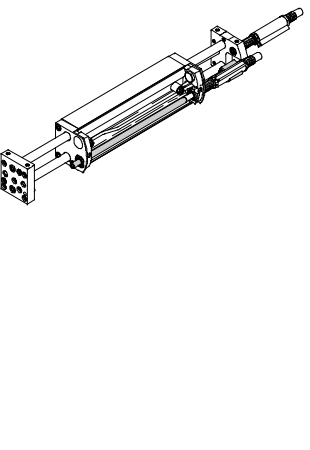
Linear modules HMPL

Technical data

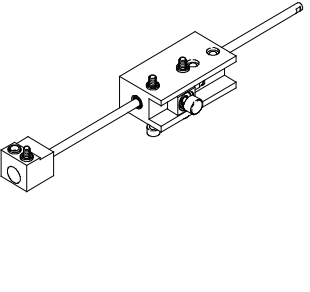
Ordering data – Stop element

	For Ø [mm]	Part No.	Type
	12	192 968	YSRWJ-5-8-A
	16	192 967	YSRWJ-7-10-A
	20	192 966	YSRWJ-8-14-A

Ordering data – Retrofit kits

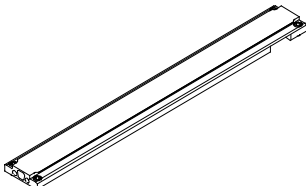
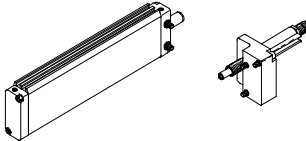
	For Ø [mm]	Stroke [mm]	Part No.	Type
External stop element (scope of delivery shown against a grey background)				
	12	30	193 765	BAE-HMPL-12-30
		50	193 766	BAE-HMPL-12-50
		80	193 767	BAE-HMPL-12-80
		100	193 768	BAE-HMPL-12-100
	16	50	193 769	BAE-HMPL-16-50
		80	193 770	BAE-HMPL-16-80
		100	193 771	BAE-HMPL-16-100
		125	193 772	BAE-HMPL-16-125
		160	193 773	BAE-HMPL-16-160
	20	50	193 774	BAE-HMPL-20-50
		80	193 775	BAE-HMPL-20-80
		100	193 776	BAE-HMPL-20-100
		125	193 777	BAE-HMPL-20-125
		160	193 778	BAE-HMPL-20-160
		200	193 779	BAE-HMPL-20-200

Clamping unit

	12	30	193 110	BKP-HMPL-12-30
		50	193 111	BKP-HMPL-12-50
		80/100	193 112	BKP-HMPL-12-80/100
	16	50	193 114	BKP-HMPL-16/20-50
		80/100	193 115	BKP-HMPL-16/20-80/100
		125/160	193 116	BKP-HMPL-16/20-125/160
	20	50	193 114	BKP-HMPL-16/20-50
		80/100	193 115	BKP-HMPL-16/20-80/100
		125/160	193 116	BKP-HMPL-16/20-125/160
		200	193 117	BKP-HMPL-20-200

Linear modules HMPL

Technical data

Ordering data – Retrofit kits			
	For Ø [mm]	Stroke [mm]	Part No. Type
Reinforcing plate			
	12	30	193 369 BVP-HMPL-12-30
		50	193 370 BVP-HMPL-12-50
		80	193 371 BVP-HMPL-12-80
		100	193 372 BVP-HMPL-12-100
	16	50	193 364 BVP-HMPL-16-50
		80	193 365 BVP-HMPL-16-80
		100	193 366 BVP-HMPL-16-100
		125	193 367 BVP-HMPL-16-125
		160	193 368 BVP-HMPL-16-160
	20	50	193 358 BVP-HMPL-20-50
		80	193 359 BVP-HMPL-20-80
		100	193 360 BVP-HMPL-20-100
		125	193 361 BVP-HMPL-20-125
		200	193 363 BVP-HMPL-20-200
Active intermediate position ³⁾			
	12	1 ... 99 (up to the intermediate position)	193 022 BM-HMPL-12-... ¹⁾ -... ²⁾
	16	1 ... 159 (up to the intermediate position)	193 021 BM-HMPL-16-... ¹⁾ -... ²⁾
	20	1 ... 199 (up to the intermediate position)	193 020 BM-HMPL-20-... ¹⁾ -... ²⁾
Ordering example			
Existing: HMPL-16-100-AI			
Desired intermediate position: Advance 25 mm			
Required kit: 193 021 BM-HMPL-16-100-25M			

1) Indicate stroke length of the existing HMPL linear module.

2) Indicate desired intermediate position measured from the retracted end position.

3) The mid-position cylinder should be throttled during the following motion sequence: From HMPL advanced, to HMPL intermediate position.

Linear modules HMPL

Technical data

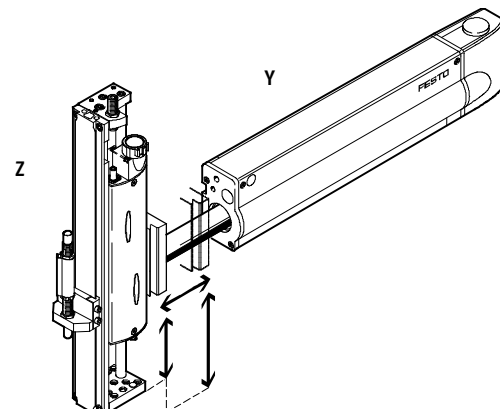
Ordering data – External passive intermediate position

Combined with linear module HMP

The intermediate position in the Z axis

is approached with extended Y axis.

A counter-stop for the stop element (in this case mounted on the reinforcing plate VP on the linear module HMPL) must be provided by the user.



Linear module ∅ [mm]	Z axis					
	HMPL-12... ¹⁾ Part No.	Type	HMPL-16... ¹⁾ Part No.	Type	HMPL-20... ¹⁾ Part No.	Type
Y axis						
HMP-16	196 168	HMMP-12-E	196 167	HMMP-16-E	196 166	HMMP-20-E
HMP-20	–		–		–	
HMP-25			–			
HMPL-12	196 168	HMMP-12-E	196 167	HMMP-16-E	–	
HMPL-16						
HMPL-20					196 166	HMMP-20-E

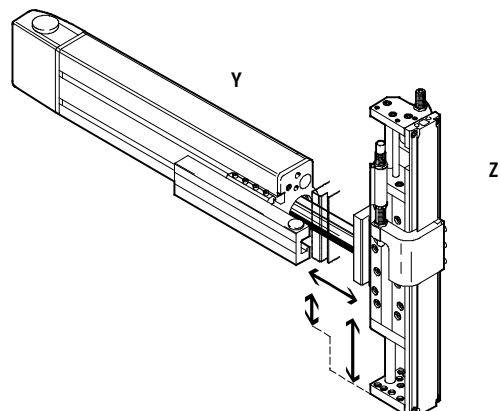
1) Reinforcing plate VP is required for this function, or, in the event of retrofitting, kit BVP-HMPL-...

Ordering data – Passive intermediate position

Combined with linear module HMP

The intermediate position in the Z axis is approached with retracted Y axis.

The counter-stop for the stop element (in this case mounted on the reinforcing plate VP on the linear module HMPL) is attached to the linear module HMP and is included in the scope of delivery.



Linear module ∅ [mm]	Z axis					
	HMPL-12... ¹⁾ Part No.	Type	HMPL-16... ¹⁾ Part No.	Type	HMPL-20... ¹⁾ Part No.	Type
Y axis						
HMP-16	193 726	HMMP-12-HMP	193 725	HMMP-16-HMP	193 724	HMMP-20-HMP
HMP-20	–		–		–	
HMP-25			–			

1) Reinforcing plate VP is required for this function, or, in the event of retrofitting, kit BVP-HMPL-...

**- L - Type discontinued
Available up until 2012**

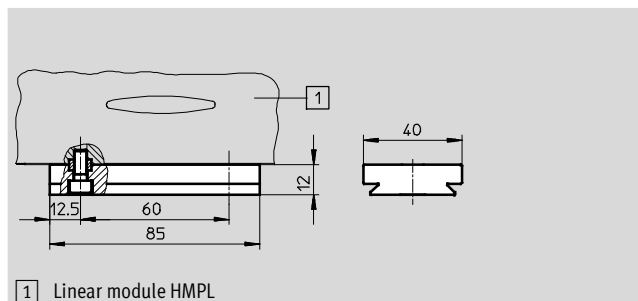
FESTO

Linear modules HMPL

Accessories

**Dovetail adapter HMPL-...-I
(code I)**

Material:
Wrought aluminium alloy
Free of copper, PTFE and silicone



[1] Linear module HMPL

Dimensions and ordering data

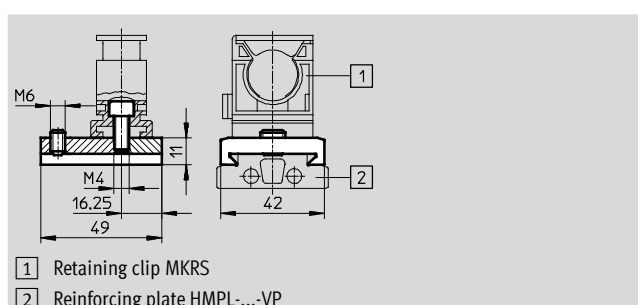
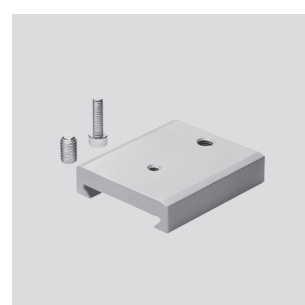
For Ø	Part No.	Type
-------	----------	------

[mm]

12 ... 20 193 923 HMSV-46

**Clamping component HMPL-J
(code J)**

Material:
Wrought aluminium alloy
Free of copper, PTFE and silicone



[1] Retaining clip MKRS

[2] Reinforcing plate HMPL-...-VP

Dimensions and ordering data

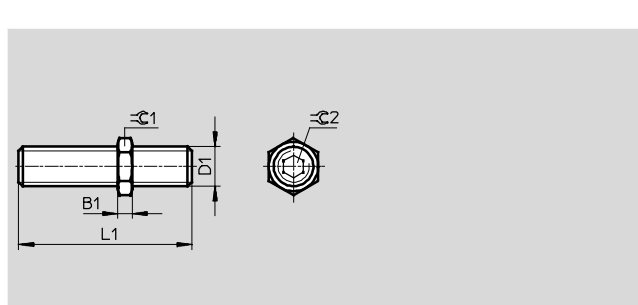
For Ø	Part No.	Type
-------	----------	------

[mm]

12 ... 20 193 126 HMPL-20-J

**Stop bolt HMPL-...-K
(code K)**

Material:
Galvanised steel
Free of copper, PTFE and silicone



Dimensions and ordering data

For Ø	B1	D1	L1	=C1	=C2	Part No.	Type
-------	----	----	----	-----	-----	----------	------

[mm]

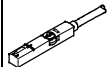
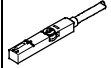
12	3	M8x1	35	10	4	192 683	HMPL-12-K
16	3.5	M10x1	40	13	5	192 684	HMPL-16-K
20	4	M12x1	43	15	6	192 685	HMPL-20-K

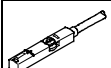
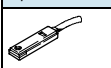
Linear modules HMPL

Accessories

Ordering data		For piston Ø [mm]	Remarks	Order code	Part No.	Type	PU ¹⁾
Centring sleeve ZBH							
	12 ... 20	For front plate		Z	150 927	ZBH-9	10
Inscription label SBS							
	12 ... 20	For labelling the linear module		-	193 125	SBS-8x10	44

1) Packaging unit quantity

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	PNP	Cable, 3-wire	2.5	543 867	SMT-8M-PS-24V-K-2,5-OE	
			Plug M8x1, 3-pin	0.3	543 866	SMT-8M-PS-24V-K-0,3-M8D	
			Plug M12x1, 3-pin	0.3	543 869	SMT-8M-PS-24V-K-0,3-M12	
	Insertable in the slot lengthwise, flush with the cylinder profile	NPN	Cable, 3-wire	2.5	543 870	SMT-8M-NS-24V-K-2,5-OE	
			Plug M8x1, 3-pin	0.3	543 871	SMT-8M-NS-24V-K-0,3-M8D	
			Cable, 3-wire	2.5	175 436	SMT-8-PS-K-LED-24-B	
			Plug M8x1, 3-pin	0.3	175 484	SMT-8-PS-S-LED-24-B	
N/C contact							
	Insertable in the slot from above, flush with cylinder profile	PNP	Cable, 3-wire	7.5	543 873	SMT-8M-PO-24V-K7,5-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	543 862	SME-8M-DS-24V-K-2,5-OE	
				5.0	543 863	SME-8M-DS-24V-K-5,0-OE	
			Cable, 2-wire	2.5	543 872	SME-8M-ZS-24V-K-2,5-OE	
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting	Plug M8x1, 3-pin	0.3	543 861	SME-8M-DS-24V-K-0,3-M8D	
			Cable, 3-wire	2.5	150 855	SME-8-K-LED-24	
			Plug M8x1, 3-pin	0.3	150 857	SME-8-S-LED-24	
N/C contact							
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting	Cable, 3-wire	7.5	160 251	SME-8-O-K-LED-24	

- L - Type discontinued
Available up until 2012

FESTO

Linear modules HMPL

Accessories

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	541 333	NEBU-M8G3-K-2.5-LE3
			5	541 334	NEBU-M8G3-K-5-LE3
	Straight socket, M12x1, 5-pin	Cable, open end, 3-wire	2.5	541 363	NEBU-M12G5-K-2.5-LE3
			5	541 364	NEBU-M12G5-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 338	NEBU-M8W3-K-2.5-LE3
			5	541 341	NEBU-M8W3-K-5-LE3
	Angled socket, M12x1, 5-pin	Cable, open end, 3-wire	2.5	541 367	NEBU-M12W5-K-2.5-LE3
			5	541 370	NEBU-M12W5-K-5-LE3