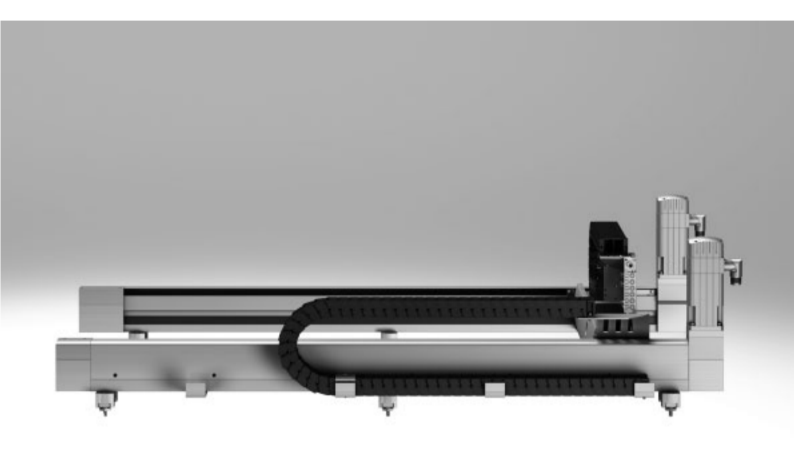
# **FESTO**



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Key features

### At a glance

#### General

- Optimum dynamic response when compared with other Cartesian gantry systems
- The drive concept ensures low moving dead weight
- Flat system design
- Perfectly matched drive and controller package
- High acceleration in both axial directions

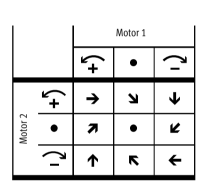
#### Application examples

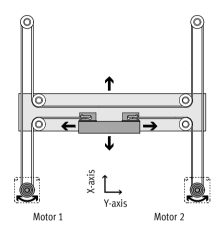
- Fast repositioning of parts and modules in a large, rectangular working space, e.g.:
  - Sorting
  - Loading and unloading
  - Gluing and cutting

### Operational principle

A slide is moved in a two-dimensional space (X/Y-axis) via a toothed belt.
The system is powered by 2 fixed motors. The motors are coupled to the

toothed belt. The belt is guided via pulleys so that the slide can move to any position in a working space when the motors are actuated accordingly. When using attachment components, additional processes can be carried out by independent Z-axes.





Туре		EXCH-40	EXCH-60	
Guide		Recirculating ball bearing guide	Recirculating ball bearing guide	
Stroke of the				
X-axis	[mm]	200 2000	500 2500	
Y-axis	[mm]	200 1000	500 1500	
Z-axis	[mm]	50, 100, 150, 200	,	
Rated load for max. dynamic response <sup>1)</sup>	[kg]	4	6	
Max. speed			·	
Horizontal	[m/s]	5	5	
Vertical	[m/s]	4	3	
Max. acceleration			·	
Horizontal	$[m/s^2]$	50		
Vertical	$[m/s^2]$	30		
Repeat accuracy <sup>2)</sup> [mm]		±0.1		
Mounting position <sup>3)</sup>		Vertical or horizontal		

<sup>1)</sup> Rated load = tool load (attachment component (Z-axis) + gripper, for example) + payload

The repeat accuracy relates to the centre point of the slide

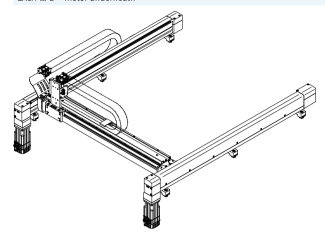
<sup>3)</sup> Vertical mounting position only permitted with motors with brake and braking resistors

Key features

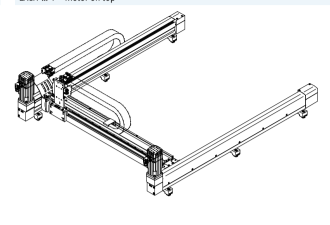


### Motor attachment variants

EXCH-...-B – Motor underneath



EXCH-...-T - Motor on top



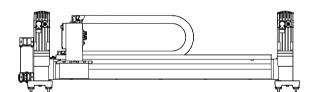
### **Mounting positions**

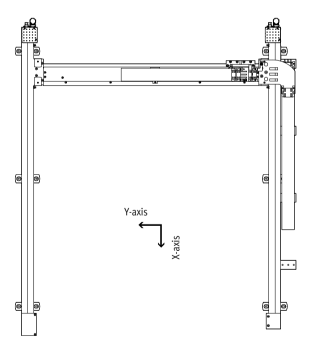
Horizontal

• Installation always has energy chain at the top

### Vertical

- Only the X-axes may be installed vertically
- Motors must be at the top so that the energy chain can hang freely
- In combination with a control cabinet, the integrated safety switching device with power failure detection (order code S2) must be ordered
- Only in combination with the more powerful motors
  - EXCH-40: order code AB2
  - EXCH-60: order code AB3
- Only use motors with brake
- Braking resistors are essential







During commissioning, the motor brake must be released for safety purposes.

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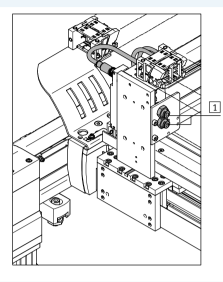
Key features

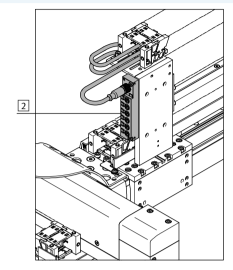
### Selection of attachment components (Z-axis)

Without attachment component

The following are already installed on delivery:

- 1 2 supply ports for e.g. Z-axis
- 2 Multi-pin plug distributor (6-way) for bundling signals:
  - e.g. proximity sensor



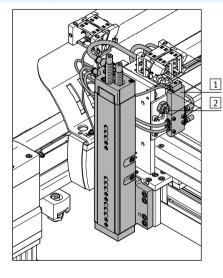


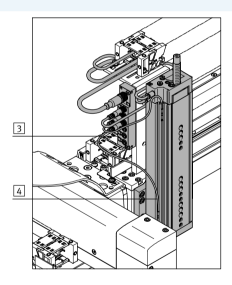
### Attachment component, pneumatic (mini slide DGSL)

The following are already installed on delivery:

- Solenoid valve for controlling the

  drive
- 2 1 supply port for e.g. gripper
- 3 Multi-pin plug distributor (6-way) for bundling signals:
  - For mini slide DGSL:
    - 2 proximity sensors
    - 1 solenoid valve
  - 3 ports are available
- Proximity sensor for sensing the end positions





More information → page 18

# **Planar surface gantries EXCH**Key features

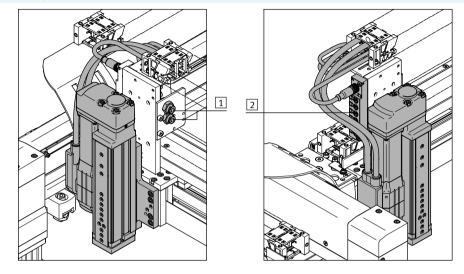


## Selection of attachment components (Z-axis)

Attachment component, electric (mini slide EGSL)

The following are already installed on delivery:

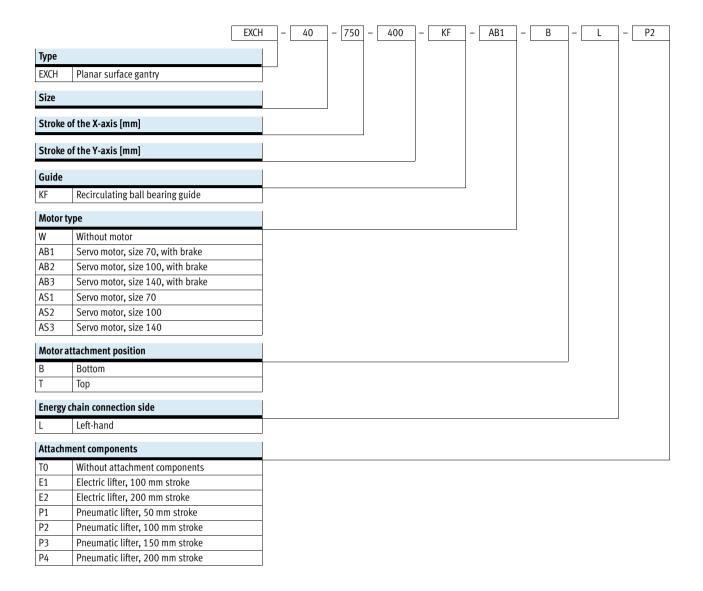
- 1 2 supply ports for e.g. gripper
- 2 Multi-pin plug distributor (6-way) for bundling signals:
  - e.g. proximity sensor



More information → page 18



Type codes



# Planar surface gantries EXCH Type codes

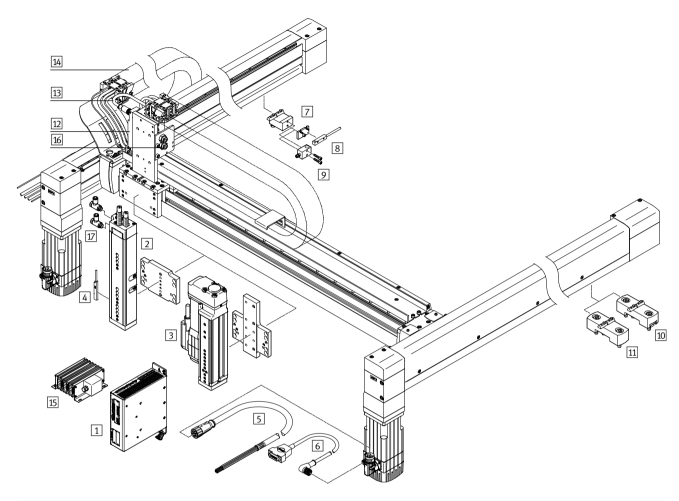


Cable	length [m]
-	Without
5K	5 m
10K	10 m
Mount	tingkit
-	With adjusting kit
Р	With mounting kit
Docun	nent language
DE	German
EN	English
ES	Spanish
FR	French
IT	Italian
RU	Russian
ZH	Chinese

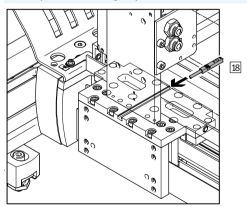


# Planar surface gantries EXCH Peripherals overview





Proximity sensor for sensing the position of the slide on the Y-axis



# Planar surface gantries EXCH Peripherals overview



Atta	chments and accessories		
Туре		Description	→ Page/Internet
1	Motor controller CMMP-AS	For controlling the planar surface gantry	31
2	Mini slide P1, P2, P3, P4	Pneumatic attachment component (mini slide DGSL) for the Z-axis	32
3	Mini slide E1, E2	Electric attachment component (mini slide EGSL) with motor cable NEBM and encoder cable NEBM for the Z-axis	32
4	Proximity sensor SME-10M	<ul> <li>For position sensing on the Z-axis</li> <li>Included in the scope of delivery of the planar surface gantry EXCHP</li> </ul>	35
5	Motor cable NEBM-M23G8	<ul> <li>Connecting cable between motor and motor controller CMMP-AS</li> <li>Included in the scope of delivery of the planar surface gantry EXCHA</li> </ul>	36
6	Encoder cable NEBM-M12W8	<ul> <li>Connecting cable between encoder and motor controller CMMP-AS</li> <li>Included in the scope of delivery of the planar surface gantry EXCHA</li> </ul>	36
7	Sensor mounting EAPR	<ul> <li>For mounting the proximity sensors SIES-Q8B, SIES-V3B on the X-axis</li> <li>Not included in the scope of delivery of the planar surface gantry</li> </ul>	22
8	Proximity sensor SIES-Q8B	<ul> <li>For position sensing on the X-axis</li> <li>Not included in the scope of delivery of the planar surface gantry</li> </ul>	35
9	Proximity sensor SIES-V3B	<ul> <li>For position sensing on the X-axis</li> <li>Not included in the scope of delivery of the planar surface gantry</li> </ul>	35
10	Adjusting kit EADC-12	<ul> <li>Height-adjustable mounting kit for the planar surface gantry</li> <li>Included in the scope of delivery of the planar surface gantry. If no adjusting kit is selected in the modular product system, the mounting kit will automatically be delivered</li> </ul>	30
11	Mounting kit EAHM-E12	Non-height-adjustable mounting kit for the planar surface gantry	30
12	Multi-pin plug distributor NEDU	<ul> <li>For connecting up to 6 inputs/outputs</li> <li>Included in the scope of delivery of the planar surface gantry</li> </ul>	nedu
13	Plug socket with cable SIM	<ul> <li>Connecting cable between multi-pin plug distributor and controller</li> <li>Included in the scope of delivery of the planar surface gantry</li> </ul>	sim
14	Energy chain	<ul> <li>For EXCH-40: type IGUS E6.29.040.075.0</li> <li>For EXCH-60: type IGUS E6.35.050.075.0</li> </ul>	-
15	Braking resistor CACR-KL2	Essential in the case of a vertical mounting position	35
16	Plastic tubing PUN-H-6x1	Two tubes are connected to the bulkhead fittings and routed in the energy chains on delivery (for pneumatic Z-axis, one tube on the vale and one on the bulkhead fitting)	pun
17	One-way flow control valve GRLA	<ul> <li>For speed regulation</li> <li>Included in the scope of delivery of the planar surface gantry EXCHP</li> </ul>	32
18	Proximity sensor SIES-8M	<ul> <li>For position sensing on the Y-axis</li> <li>Not included in the scope of delivery of the planar surface gantry</li> </ul>	35
-	Motor cable NEBM-T1G8	<ul> <li>Connecting cable between motor on the Z-axis and motor controller CMMP-AS</li> <li>Included in the scope of delivery of the planar surface gantry EXCHE</li> </ul>	36
	Encoder cable NEBM-T1G8	<ul> <li>Connecting cable between encoder on the Z-axis and motor controller CMMP-AS</li> <li>Included in the scope of delivery of the planar surface gantry EXCHE</li> </ul>	36

**FESTO** 

Technical data

Size 40,60



General technical data				
Size		40	60	
Design		Planar surface gantry		
Guide		Recirculating ball bearing guide		
Stroke of the				
X-axis	[mm]	200 2000	500 2500	
Y-axis	[mm]	200 1000	500 1500	
Z-axis	[mm]	50, 100, 150, 200		
EXCHE1	[mm]	100		
EXCHE2	[mm]	200		
EXCHP1	[mm]	50		
EXCHP2 [mm] EXCHP3 [mm]		100 150		
EXCHP4	EXCHP4 [mm]		200	
Nominal load at max. dynamic [kg]		4	6	
response <sup>1)</sup>				
Max. torque <sup>2)</sup>	[Nm]	→ page 14		
Max. no-load torque <sup>2)3)</sup>	[Nm]	→ page 15		
Max. acceleration <sup>4)</sup>				
Horizontal	$[m/s^2]$	50		
Vertical	$[m/s^2]$	30		
Max. speed <sup>4)</sup>				
Horizontal [m/s]		5		
Vertical [m/s]		4	3	
Repetition accuracy [mm]		±0.1		
Mounting position <sup>5)</sup>		Vertical or horizontal		
Type of mounting		Mounting kit, adjusting kit		

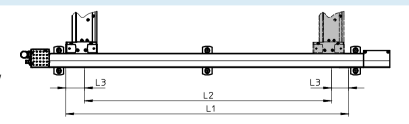
- Nominal load = tool load (attachment component (Z-axis) + gripper, for example) + working load
- These values must also be complied with during installation of third-party motors At v=0.2 m/s and 45° travel.
- These data apply only under ideal conditions.

  For a precise configuration please consult a sales engineer from Festo. More information → page 15
- Vertical installation only permitted with: motors with brake and braking resistors

### Factoring in software end positions

When selecting the strokes for the Xand Y-axis, the dimension L3 for the software end positions must be taken into account in addition to the working stroke L2. This dimension is freely selectable.

Setting pieces with L3 = 30 mm are included in the scope of delivery of the planar surface gantry.



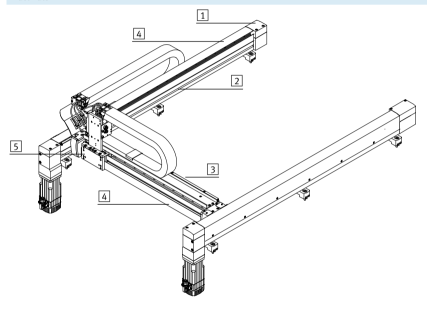
Stroke L1 = working stroke L2 + 2x software end position L3



Operating and environmental conditions				
Size		40	60	
Degree of protection		IP40		
Ambient temperature <sup>1)</sup>	[°C]	+10 +50		
Storage temperature	[°C]	-10 +60		
Relative air humidity	[%]	0 90 (non-condensing)		
Noise level	[dB(A)]	74	81	
Duty cycle	[%]	100		
CE marking (see declaration of conformity)		To EC Machinery Directive		

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

## Materials



Size		40	60
1	Drive and end caps	Aluminium	
2	Profiles of the X-axis	Aluminium	
3	Profile of the Y-axis	Aluminium	
4	Cover		
	X-axis	Aluminium	
	Y-axis	Aluminium	
5	Slide	Aluminium	
-	Coupling	Aluminium with elastomer ring gear	Clamping hub: aluminium
			Expanding mandrel hub: stainless steel
			Collar: elastomer
	Guide	Steel	
	Drive pinion	Steel	
	Ball bearings	Steel	
	Toothed belt	PU with steel cord	
	Note on materials	RoHS-compliant	
		Contains PWIS (paint-wetting impairment substances	



Weight [kg]			
Size	40	60	
Product weight with 0 mm stroke (without nom	nal load, motors, axial kits, mounting kits)		
X-axis and Y-axis	16.6	37.9	
Y-axis (without slide)	6.0	11.5	
Additional weight per 100 mm stroke	,	,	
X-axis	1.69	2.21	
Y-axis	0.81	0.99	
Axial kit <sup>1)</sup>	,	,	
For EMMS-AS-70/-100	0.66	1.33	
For EMMS-AS-100/-140	1.02	2.06	
Motor <sup>1)</sup>	,	1	
Without brake			
EXCHAS1	2.7	-	
EXCHAS2	4.8	6.9	
EXCHAS3	-	9.6	
With brake	1	1	
EXCHAB1	2.9	-	
EXCHAB2	5.3	7.5	
EXCHAB3	-	10.4	
Attachment component (Z-axis)	1	1	
Electrical			
EXCHE1	3.4	5.3	
EXCHE2	4.0	6.2	
Pneumatic	1	1	
EXCHP1	1.8	2.7	
EXCHP2	2.4	3.6	
EXCHP3	2.7	4.3	
EXCHP4	-	5.0	
Mounting kit for X-axis	1	1	
Adjusting kit <sup>1)</sup>	0.78	0.89	
Mounting kit <sup>1)</sup>	0.33	0.37	

<sup>1)</sup> Weight per component

2



### Acceleration a as a function of the nominal load and stroke of the Y-axis

EXCH-40 70 60 50 40 a [m/s²] 30 20

6

m [kg]

8

10

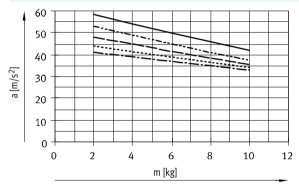
Stroke, Y-axis = 400 mm ----- Stroke, Y-axis = 500 mm -- Stroke, Y-axis = 750 mm ----- Stroke, Y-axis = 1000 mm

## EXCH-60

10

0

0



Stroke, Y-axis = 500 mm ---- Stroke, Y-axis = 750 mm -- Stroke, Y-axis = 1000 mm ----- Stroke, Y-axis = 1250 mm ----- Stroke, Y-axis = 1500 mm



Technical data

### Torque M as a function of rotational speed n

Typical motor characteristic curve with nominal voltage and optimal motor controller.

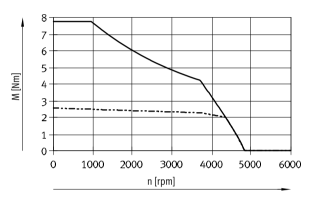
nominal torque. The rms value of the torque for the respective positioning cycle must remain below the nominal

The torque may briefly exceed the

torque.

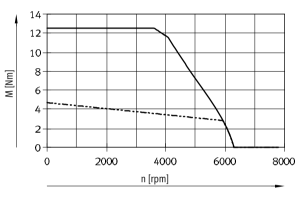
### EXCH-40

In conjunction with: EMMS-AS-70-M-LS-RM, EMMS-AS-70-M-LS-RMB and CMMP-AS-C5-3A



----- Max. torque
----- Nominal torque

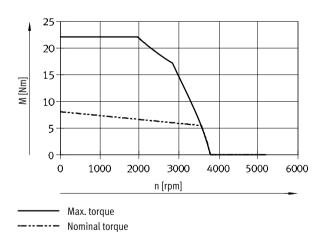
In conjunction with: EMMS-AS-100-S-HS-RM, EMMS-AS-100-S-HS-RMB and CMMP-AS-C5-11A



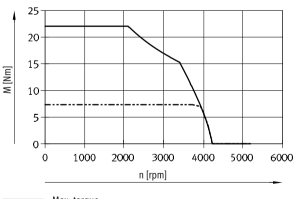
---- Max. torque
---- Nominal torque

### EXCH-60

In conjunction with:
EMMS-AS-100-M-HS-RM, EMMS-AS-100-M-HS-RMB
and CMMP-AS-C5-11A



In conjunction with: EMMS-AS-140-S-HV-RM, EMMS-AS-140-S-HV-RMB and CMMP-AS-C5-11A

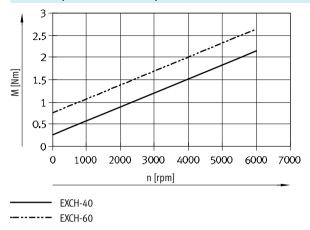


---- Max. torque
---- Nominal torque

**FESTO** 

Technical data

### No-load torque M as a function of speed n



#### Characteristic load values

The following information applies for a horizontal mounting position. For vertical installation positions, please get in touch with your local contact at Festo.

The centre of gravity of the slide is at the height of the slide in the Z-direction and in the centre of the slide in the X-/Y-directions.

The system is subject to the greatest load in the case of 45° travel.

The following data apply in this case:

#### Formula for calculating the required torque M and the required nominal rotary speed n

### For EXCH-40:

$$\rm M_{\rm 45^o} = a \times (9.79 \times m_L + 4.89 \times m_{Ay} + 10.21 \times J_m + 19.58) \times 10^{-3} + M_R$$

$$n_{45^{\circ}} = 975 \times v$$

For EXCH-60:

$$M_{45^{\circ}} = a \times (14.07 \times m_L + 7.03 \times m_{Ay} + 7.11 \times J_m + 49.24) \times 10^{-3} + M_R$$

$$n_{45^{\circ}} = 679 \times v$$

 $a = acceleration [m/s^2]$ 

v = speed [m/s]

 $m_{Ay} = product weight at the Y-axis [kg]$ 

→ page 12

m<sub>L</sub> = attachment component (Z-axis) [kg] with payload

 $J_m = moment of inertia of motor [kgcm<sup>2</sup>]$ 

→ table below

M<sub>R</sub> = no-load torque [Nm]

**→** page 15

n<sub>45°</sub> = nominal rotary speed for 45° travel [rpm]

Allocation of planar surface gantry to servo motor for X-/Y-axis				
Planar surface gantry	Motor	Moment of inertia of motor [kgcm²]		
EXCH-40AB1	EMMS-AS-70-M-LS-RMB	0.68		
EXCH-40AS1	EMMS-AS-70-M-LS-RM	0.611		
EXCH-40AB2 <sup>1)</sup>	EMMS-AS-100-S-HS-RMB	3.085		
EXCH-40AS2	EMMS-AS-100-S-HS-RM	2.529		
EXCH-60AB2	EMMS-AS-100-M-HS-RMB	5.285		
EXCH-60AS2	EMMS-AS-100-M-HS-RM	4.729		
EXCH-60AB3 <sup>1)</sup>	EMMS-AS-140-S-HV-RMB	9.271		
EXCH-60AS3	EMMS-AS-140-S-HV-RM	8.189		

 $<sup>1) \</sup>quad \hbox{ Essential when the planar surface gantry is mounted vertically.} \\$ 

**FESTO** 

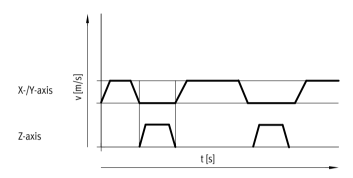
### Sample calculation

#### Given:

Planar surface gantry EXCH-40-1000-500-KF-AS2-B-L-E1-... with attached motor EMMS-AS-100-S-HS-RMB

 $a_{max} = 25 \text{ m/s}^2$  $v_{max} = 2 \text{ m/s}$ Payload = 0.5 kg

Attachment component Z-axis: EGSL-BS-45-100-3P



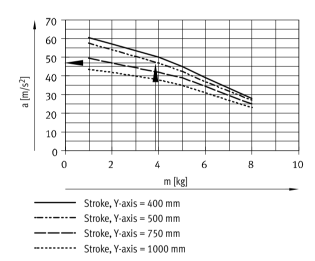
#### Calculation:

### 1. What is the max. acceleration permitted by the mechanical system?

Moving mass  $m_L$  at the Y-axis:

Z-axis 3.40 kg Payload 0.50 kg 3.90 kg

Stroke of the Y-axis: 500 mm



### Result:

In the case of a moving mass  $m_L$  of 3.9 kg, the maximum permissible acceleration is 46  $\mbox{m/s}^2.$ The requested acceleration of  $25 \text{ m/s}^2$  is thus permissible.

Technical data

**FESTO** 

#### Sample calculation

#### 2. Is the attached motor sufficient for this load?

#### Given:

 $a_{max} = 25 \text{ m/s}^2$   $M_{45^\circ} = a \times (9.79 \times m_L + 4.89 \times m_{Ay} + 10.21 \times J_m + 19.58) \times 10^{-3} + M_R$ 

 $v_{max} = 2 \text{ m/s}$ 

 $m_{Ay} = 10.05 \text{ kg}$ 

 $m_L = 3.90 \text{ kg}$ 

 $J_{\rm m} = 3.085 \, {\rm kgcm^2}$ 

 $a = acceleration [m/s^2]$ 

v = speed [m/s]

 $n_{45^{\circ}} = 975 \times v$ 

m<sub>Av</sub> = product weight at the Y-axis [kg]

→ page 12

m<sub>L</sub> = attachment component (Z-axis) [kg]

with payload



Note

These requirements for the dynamic response apply to 45° travel.
For travel only in the X- or Y-direction, the dynamic values may be higher.

 $J_m = \quad \text{moment of inertia of motor [kgcm}^2]$ 

→ page 15

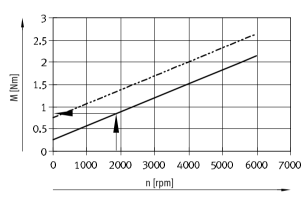
M<sub>R</sub> = no-load torque [Nm]

**→** page 15

 $n_{45^{\circ}}$  = nominal rotary speed for 45° travel [rpm]

#### Determination of M<sub>R</sub>:

$$n_{45^{\circ}} = 975 \times 2 \text{ m/s} = 1950 \text{ 1/min}$$



No-load torque:

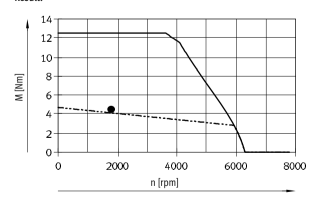
EXCH-40 EXCH-60

 $M_R = 0.9 \text{ Nm}$ 

$$M_{45^{\circ}} = a \times (9.79 \times m_L + 4.89 \times m_{Ay} + 10.21 \times J_m + 19.58) \times 10^{-3} + M_R$$

$$\mathsf{M}_{45^{\circ}} = 25 \, \frac{\mathsf{m}}{\mathsf{s}^2} \times (9.79 \times 3.90 \, \mathsf{kg} \, + \, 4.89 \times 10.05 \, \mathsf{kg} \, + \, 10.21 \times 3.085 \, \mathsf{kgcm}^2 \, + \, 19.58) \times 10^{-3} \, + \, 0.9 \, \mathsf{Nm} \, = \, 4.36 \, \mathsf{Nm}$$

### Result:



----- Max. torque
----- Nominal torque

The value for the torque is above the nominal torque and below the maximum torque.

This torque is only required in the acceleration phases.

The design is fine, depending on the travel profile.

Technical data

#### **FESTO**

### Selection of attachment components

The following variants for the Z-axis can optionally be ordered using the modular product system → page 32:

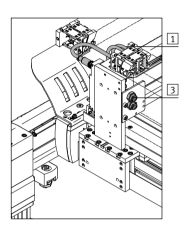
- Without attachment component
- With pneumatic attachment component (mini slide DGSL)
- With electric attachment component (mini slide EGSL)

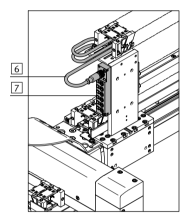
The drives are delivered fully connected. Cables and tubing are routed as far as the output of the energy chain (X-axis).

### EXCH-...-T0... (without attachment component)

The following are preinstalled:

- 2 supply ports for e.g. Z-axis
- Multi-pin plug distributor for bundling signals:
  - e.g. proximity sensor



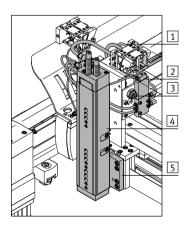


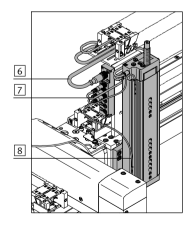
C	Components affected		Number of components
	1	Tubing	2
[:	3	Bulkhead fitting	2
[	6	Plug socket with cable	1
	7	Multi-pin plug distributor (6-way)	1
-	-	Earthing cable	2

EXCH- ... -P... (pneumatic attachment component)

The following are preinstalled:

- Solenoid valve for controlling the drive
- 1 supply port for e.g. gripper
- Proximity sensor for end position sensing
- Multi-pin plug distributor for bundling signals:
  - For mini slide DGSL:
    - 2 proximity sensors
    - 1 solenoid valve
  - 3 ports are available





Com	ponents affected	Number of components
1	Tubing	2
2	Solenoid valve	1
3	Bulkhead fitting	1
4	Mini slide DGSLY3A <sup>1)</sup>	1
5	Adapter plate	1
6	Plug socket with cable	1
7	Multi-pin plug distributor (6-way)	1
8	Proximity sensor	2
-	Earthing cable	2

For EXCH-40, the mini slide DGSL-16 is used with progressive shock absorbers.
 For EXCH-60, the mini slide DGSL-20 is used with progressive shock absorbers.
 More information → Internet: dgsl

Technical data

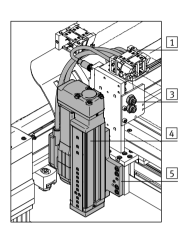


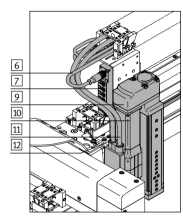
### Selection of attachment components

EXCH-...-E... (electrical attachment component)

The following are preinstalled:

- 2 supply ports for e.g. gripper
- Multi-pin plug distributor for bundling signals:
  - e.g. proximity sensor





Compo	nents affected	Number of components
1 Tu	ubing	2
3 B	ulkhead fitting	2
4 N	lini slide EGSL <sup>1)</sup>	1
5 A	dapter plate	1
6 P	lug socket with cable	1
7 N	lulti-pin plug distributor (6-way)	1
9 P	arallel kit	1
10 N	lotor	1
11 N	lotor cable	1
12 E	ncoder cable	1
– E	arthing cable	2

 For EXCH-40, the mini slide EGSL-45 is used with a lead of 10 mm. For EXCH-60, the mini slide EGSL-55 is used with a lead of 12.7 mm. More information → Internet: egsl

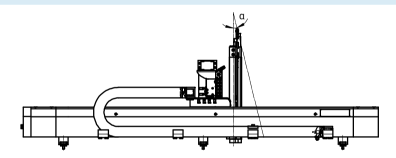
### Mounting position of the Z-axis

Owing to manufacturing tolerances and the backlash in the guides, the angle between the X- and Z-axes may not be exactly 90° in certain circumstances.

Max. deviation:

EXCH-40:  $\alpha = \pm 1.1^{\circ}$ 

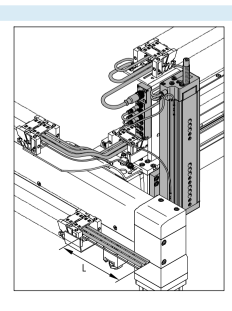
EXCH-60:  $\alpha = \pm 2.1^{\circ}$ 



#### Selection of cable lengths

2 cable lengths (5 m or 10 m) can be selected using the modular product system → page 32. This specification relates to the output of the energy chain at the X-axis (dimension L) and describes the minimum length by which the cables and tubing protrude. The selected length applies to the following components:

- Tubing
- Plug sockets with cable
- Motor cables
- Encoder cables
- Earthing cables



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## Number of profile mountings

Irrespective of the mounting position,

the stroke of the X-axis.

a different number of profile mount-

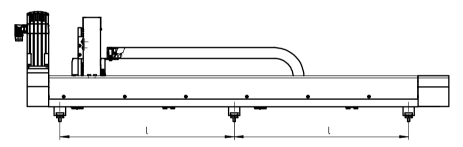
The item is delivered with the required

ings need to be used depending on number attached.

Stroke of the X-axis	Number of profile mountings per axis		
[mm]	EXCH-40	EXCH-60	
200 499	2	-	
500 899	2		
900 1799	3		
1800 2000	4		
2000 2500	-	4	

### Spacings of the profile mountings

The profile mountings must be uniformly spaced from one another by the distance l.



For EXCH-40

For EXCH-60

Distance 
$$l = \frac{stroke + 141}{n - 1}$$

Distance 
$$l = \frac{\text{stroke} + 328}{n - 1}$$

n = number of profile mountings per axis



### Pin allocations

Motors on the X-/Y-axis Motor (M23, pins)



PIN	Funct	ion	Colour
1	U	Phase U	BK (1)
PE	PE	Protective earth	GNYE
3	W	Phase W	BK (3)
4	V	Phase V	BK (2)
Α	M <sub>T</sub> +	Temperature sensor	WH
В	M <sub>T</sub> -	Temperature sensor	BN

GN

ΥE

Encoder (M12, pins)



PIN	Function
1	-SENS
2	+SENS
3	DATA
4	DATA/
5	0 V
6	CLOCK/
7	CLOCK
8	UP

## Motor on the Z-axis

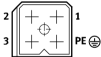
BR+ BR-

Brake

Brake

Motor

Black plug connector



3	+++	PE 😩

Temperature sensor and brake
Blue plug connector



PIN	Function	Colour
1	Phase V	BK (2)
2	Phase W	BK (3)
3	Phase U	BK (1)
PE	PE Protective earth	GNYE

PIN	Function	Colour
1	M <sub>T</sub> + Temperature sensor	WH
2	M <sub>T</sub> — Temperature sensor	BN
3	BR+ Brake	GN
4	BR- Brake	YE
5	n.c.	-
6	n.c.	_

### Encoder

Red plug connector



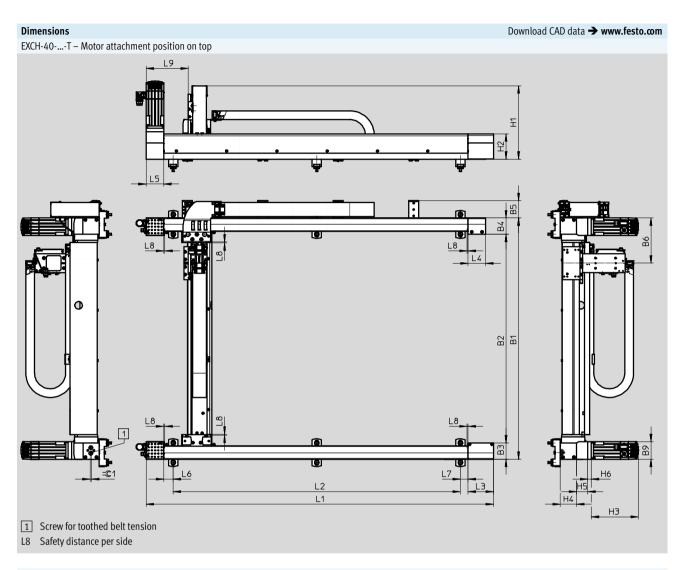
PIN	Function
1	DATA
2	DATA/
3	0 V
4	UP
5	CLOCK/
6	CLOCK

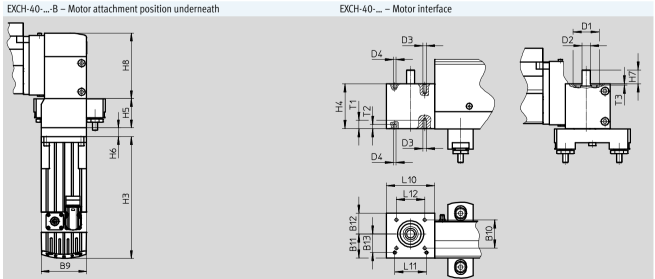
Yellow plug connector



PIN	Function
1	-SENS
2	+SENS
3	n.c.
4	n.c.
5	n.c.
6	n.c.

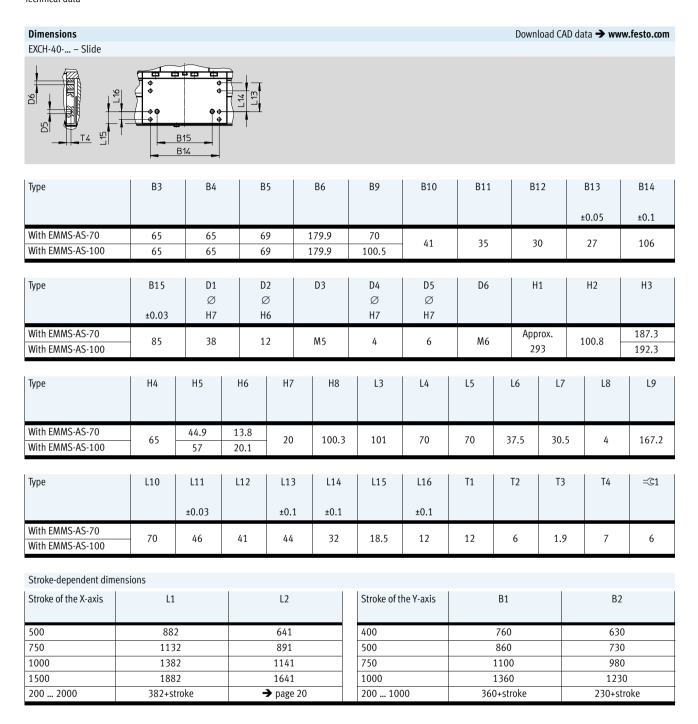








Technical data



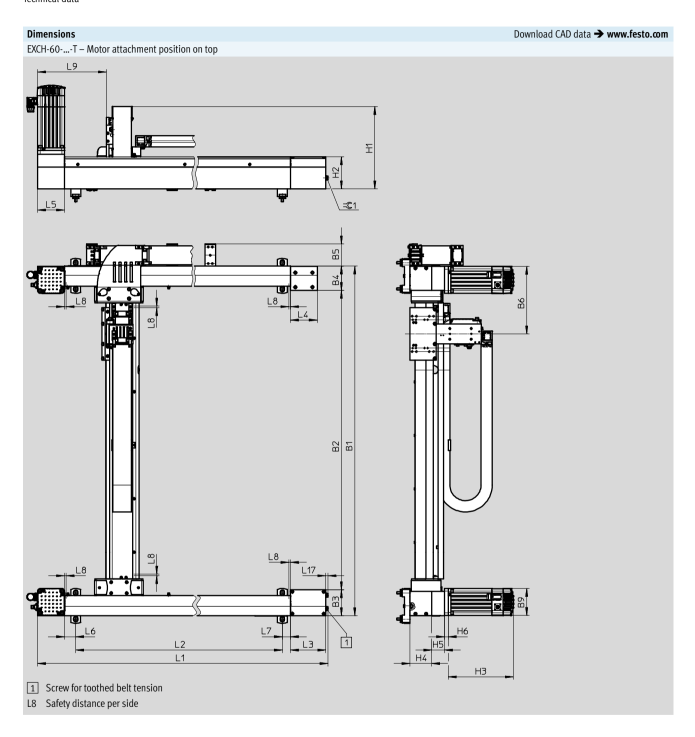


Note

A different number of profile mountings is required depending on the stroke of the X-axis. The spacing between the profile mountings must always be the same (→ page 20).

The tension of the toothed belt must be adjusted in preparation for commissioning. The tools required for this (e.g. frequency meter) are not included in the scope of delivery.







Туре	В3	B4	В	5		B6		В9		H1
With EMMS-AS-100 With EMMS-AS-140	96.6	91	83	.5	2	53.3	.3 100.5		A	pprox. 310
Туре	H2	H3	H4	Н	5	Н6		L3		L4
With EMMS-AS-100 With EMMS-AS-140	120.1	243.3 209	80.6	48		14.5		131.2		100
Туре	L5	L6	L7	L	8	L9		L17		<b>=</b> ©1
With EMMS-AS-100 With EMMS-AS-140	100	42.5	30.5	$\epsilon$	ó	257		8.9		13
Stroke-dependent dime	nsions									
Stroke of the X-axis	L1	L2	2	Stroke of the	he Y-axis		B1			B2
750	1393	107	78	500	0		1007			819
1000	1643	132	28	750			1257		1	069
1500	2143	182	28	1000			1507		1	319
2000	2643	232	28	1250			1757		1	569
500 2500	643 + stroke	→ pag	ge 20	1500			2007		1	819
				500 150	00	507	+ stro	ke	319	+ stroke

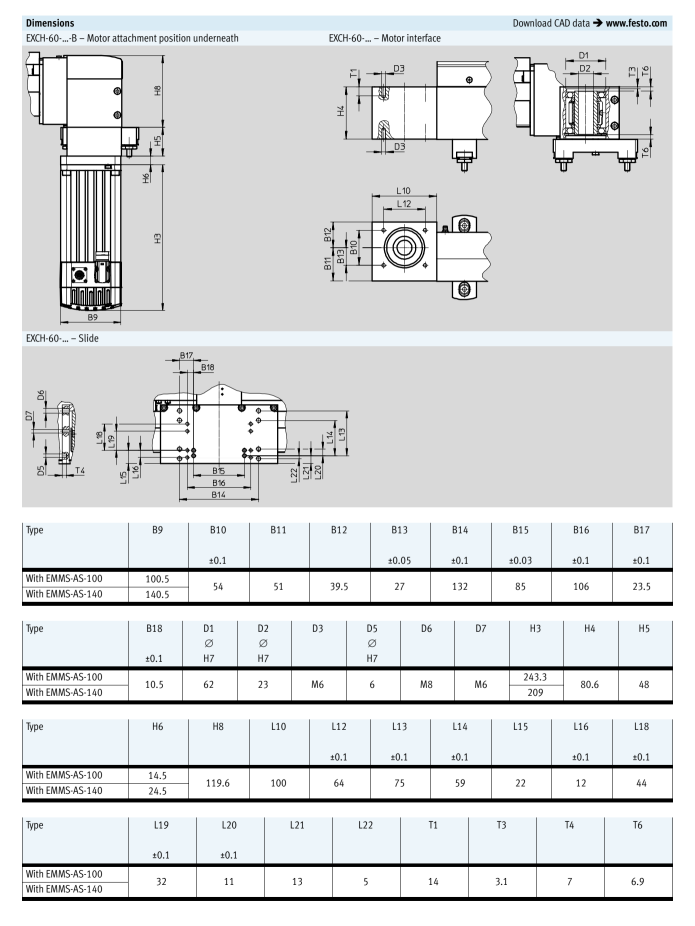


Note

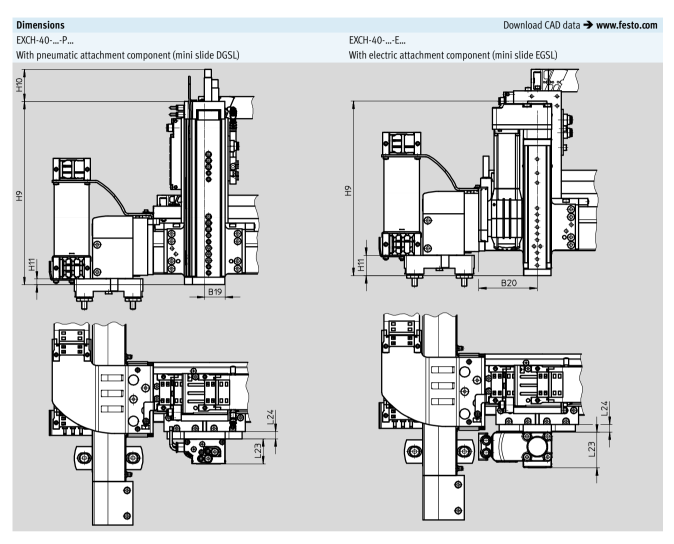
A different number of profile mountings is required depending on the stroke of the X-axis. The spacing between the profile mountings must always be the same (→ page 20).

The tension of the toothed belt must be adjusted in preparation for commissioning. The tools required for this (e.g. frequency meter) are not included in the scope of delivery.



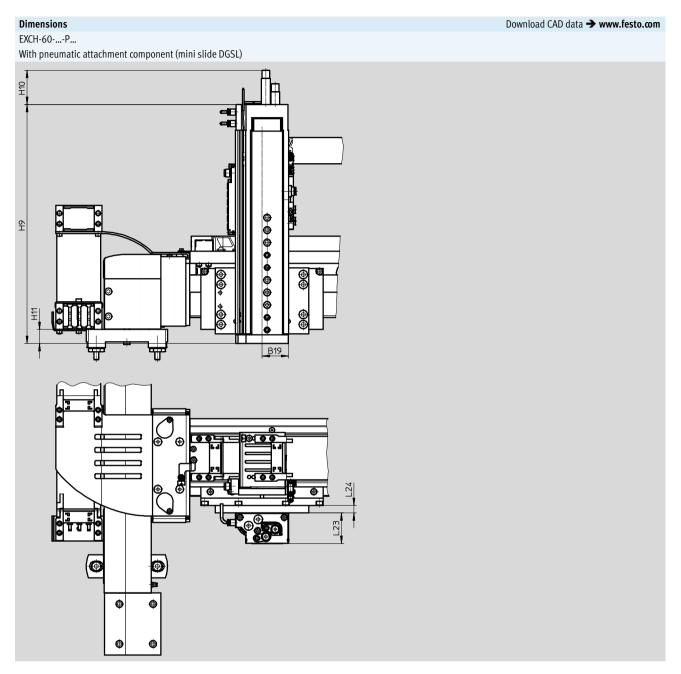






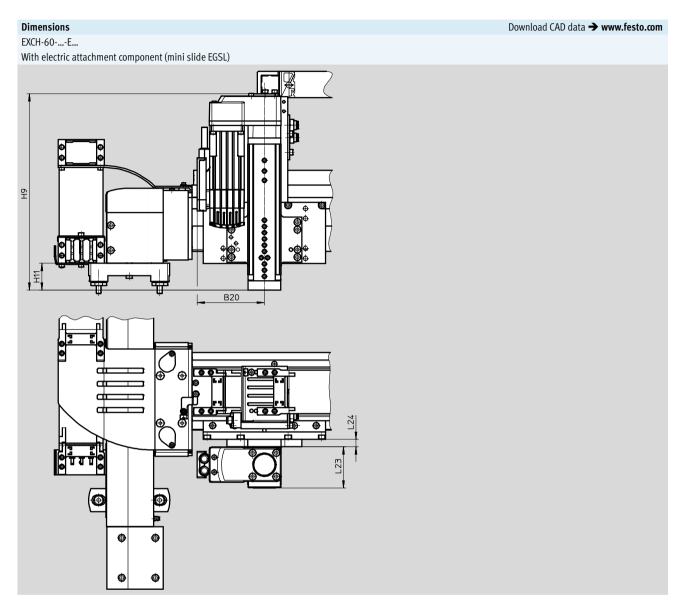
Туре	B19	B20	Н9	H10 Max.	H11	L23	L24	
With pneumatic attachment component (mini slide DGSL)								
EXCH-40P1			164.6					
EXCH-40P2	33	-	243.6	51.9	9.1	40±0.08	12	
EXCH-40P3			293.6					
With electric attachment component (mini slide EGSL)								
EXCH-40E1		92.3	274		31.5	56	12	
EXCH-40E2	_	92.3	374	_	51.5	90	12	





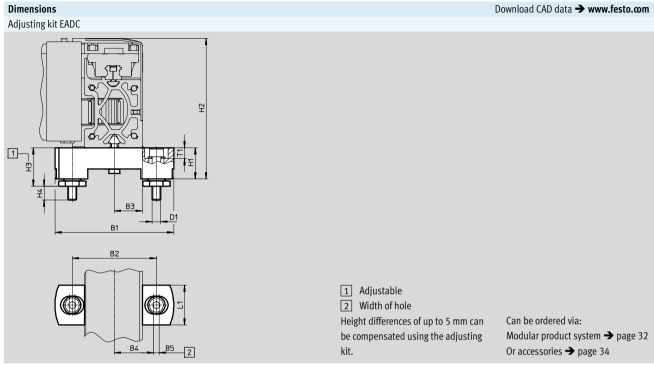
Туре	B19	Н9	H10 Max.	H11	L23 ±0.08	L24
EXCH-60P1		183.2				
EXCH-60P2	42.5	270.2	E	22.7	49	12
EXCH-60P3	42.5	333.2	55.5	22.7	49	12
EXCH-60P4		383.2				



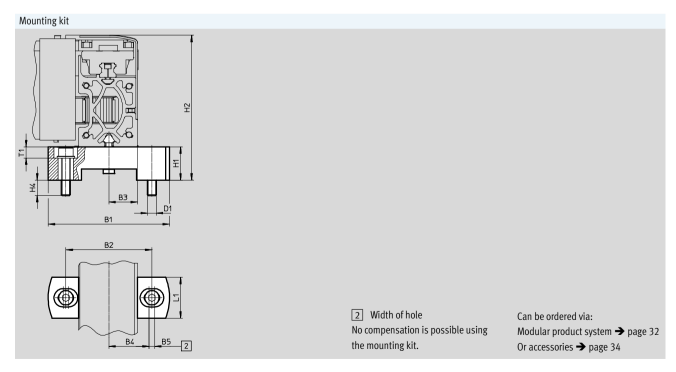


Туре	B20	Н9	H11	L23	L24
EXCH-60E1	108	315	4.2	66	12
EXCH-60E2	100	415	45	66	12

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For size	B1	B2	В3	B4	B5	D1	H1	H2	Н3		H4	L1	T1
				±0.2					Min.	Max.	Max.		
40	110	78	26	36.5	5	M8	29	129.8	34.8	39.8	14	37	10
60	130	98	36.5	46.5	5	M8	29	149.1	34.8	39.8	14	37	10



For size	B1	B2	В3	B4	B5	D1	H1	H2	H4	L1	T1
				±0.2			+0.2		Max.		
40	110	78	26	36.5	5	M8	30	131.3	14	37	10
60	130	98	36.5	46.5	5	M8	30	150.1	14	37	10



Allocation of planar surface gantry to servo motor for X-/Y-axis							
Planar surface gantry	Motor						
EXCH-40AB1	EMMS-AS-70-M-LS-RMB						
EXCH-40AS1	EMMS-AS-70-M-LS-RM						
EXCH-40AB2 <sup>1</sup>	EMMS-AS-100-S-HS-RMB						
EXCH-40AS2	EMMS-AS-100-S-HS-RM						
EXCH-60AB2	EMMS-AS-100-M-HS-RMB						
EXCH-60AS2	EMMS-AS-100-M-HS-RM						
EXCH-60AB3 <sup>1</sup>	EMMS-AS-140-S-HV-RMB						
EXCH-60AS3	EMMS-AS-140-S-HV-RM						

<sup>1)</sup> Essential when the planar surface gantry is mounted vertically.

Allocation of planar surface	Allocation of planar surface gantry to servo motor for Z-axis									
Planar surface gantry	Motor									
EXCH-40E1	EMMS-AS-40-M-LS-TMB									
EXCH-40E2	EMMS-AS-40-M-LS-TMB									
EXCH-60E1	EMMS-AS-55-M-LS-TMB									
EXCH-60E2	EMMS-AS-55-M-LS-TMB									

Note

Third-party motors with a driving torque that is too high can damage the planar surface gantry. When

selecting the motors, please observe the limits specified in the technical data.

During commissioning, the motor brake must be released for safety purposes.

Combinations of motor ar						
Planar surface gantry	Order code (→ page 32) for					
	Motor type for X-/Y-axis	Attachment component for Z-axis	Motor controller			
EXCH-40	AB1, AS1	P1, P2, P3	2x CMMP-AS-C5-3A			
		E1, E2	2x CMMP-AS-C5-3A,			
			1 or 2x CMMP-AS-C2-3A, for front unit (for each electric axi			
	AB2, AS2	P1, P2, P3	2x CMMP-AS-C5-11A-P3			
		E1, E2	2x CMMP-AS-C5-11A-P3,			
			1 or 2x CMMP-AS-C2-3A, for front unit (for each electric axis)			
EXCH-60	AB2, AS2	P1, P2, P3, P4	2x CMMP-AS-C5-11A-P3			
		E1, E2	2x CMMP-AS-C5-11A-P3,			
			1 or 2x CMMP-AS-C2-3A, for front unit (for each electric axis)			
	AB3, AS3	P1, P2, P3, P4	2x CMMP-AS-C5-11A-P3			
		E1, E2	2x CMMP-AS-C5-11A-P3,			
			1 or 2x CMMP-AS-C2-3A, for front unit (for each electric axis)			



Note

The motor controller must be ordered separately as an accessory

→ page 36.

Control system on request.

# Planar surface gantries EXCH Ordering data – Modular products



Or	dering table						
Siz	re		40	60	Conditions	Code	Entry code
M	Module no.		1923050	1939785			
	Product type Size		EXCH series H		EXCH	EXCH	
			40	60			
	Stroke of the X-axis	[mm]	200 2000	500 2500			
	Stroke of the Y-axis	[mm]	200 1000	500 1500			
	Guide		Recirculating ball bearing guide		-KF	-KF	
	Motor type		Servo motor, size 70, with brake	_	1	-AB1	
			Servo motor, size 100, with brake	3	-AB2		
			-	Servo motor, size 140, with brake	2 3	-AB3	
			Servo motor, size 70	-	1	-AS1	
			Servo motor, size 100		-AS2		
			- Servo motor, size 140		2	-AS3	
			Without motor	4	-W		
	Motor attachment position		Bottom			-В	
			Тор			-T	
	Energy chain connection side		Left-hand			-L	-L
	Attachment components		None			-T0	
			Electric lifter, 100 mm stroke			-E1	
			Electric lifter, 200 mm stroke			-E2	
			Pneumatic lifter, 50 mm stroke		-P1		
			Pneumatic lifter, 100 mm stroke		-P2		
			Pneumatic lifter, 150 mm stroke		-P3		
			-	Pneumatic lifter, 200 mm stroke		-P4	

1 AB1, AS1 Not in combination with size 60

2 **AB3, AS3** Not in combination with size 40

3 AB2, AB3 Essential in the case of a vertical mounting position

EXCH-40: AB2, EXCH-60: AB3

4 **W** Not in combination with C, CC, CS, C2, B (operator unit)

- Note

In combination with feature W (without motor), the planar surface gantry EXCH is delivered without coupling housing and without coupling.

Μ	Mandatory data
---	----------------

O Options

Transfer order code								
EXCH	-	_	_	– KF	] -	_	- L	

# Planar surface gantries EXCH Ordering data – Modular product system



Ordering	g table					
Size		40	60	Conditions	Code	Entry code
O Cabl	ole length	None With cable length 5 m			- -5K -10K	
Mou	unting kit	With cable length 10 m  With adjusting kit  With mounting kit				
M Doci	ument language	German English			-DE -EN	
		Spanish French Italian			-ES -FR -IT	
		Russian Chinese			-RU -ZH	

Transfer order code			
-	-	-	

# Planar surface gantries EXCH Accessories

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## Sensor mounting EAPR

For proximity sensor SIES-V3B and SIES-Q8B (for sensing the slide position on the X-axis)

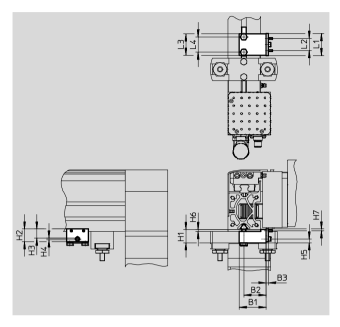
Materials: Switch lug: Steel

Sensor bracket: Wrought aluminium

alloy

RoHS-compliant





Dimensions and ordering data												
For size	B1	B2	В3	H1	H2	Н3	H4	H5	Н6	H7		
						±0.1			-0.1	-0.2		
40	44	36.3	4	21.8	21	15	2.5	6.1	3.1	3		
60	54	46.3	4	21	21	15	2.5	5.3	2.3	3		

For size	L1	L2	L3	L4	Weight [g]	Part No.	Туре
40	36	20	35	25	120	2536353	EAPR-E12-40
60	36	20	35	25	150	2478805	EAPR-E12-60

Ordering data								
	For size	Description	Part No.	Туре				
Adjusting kit EADC								
a 🖺 . 🗞	40	For mounting and aligning the planar surface gantry.	8029165	EADC-E12-40				
	60	The kit is height-adjustable	8029166	EADC-E12-60				
Mounting kit EAHM								
	40	For mounting the planar surface gantry.	3489340	EAHM-E12-K-40				
	60	The kit is not height-adjustable	3489318	EAHM-E12-K-60				

# **Planar surface gantries EXCH**Accessories



Ordering data	Ordering data							
	For type	Resistance value	Nominal power	Weight	Part No.	Туре		
		[Ω]	[W]	[g]				
Braking resistor CACR (Essential in	the case of a vertical m	ounting position)		_				
	EXCHB1/B2/B3	50	200	550	2882342	CACR-LE2-50-W500		
	EXCHB6/B7/B8	40	800	2400	2882343	CACR-KL2-40-W2000		

Permissible proximity sensor for sensing the position of the slide on the Y-axis								
Ordering data − Proximity sensor for T-slot, inductive  Technical data → Internet:								
	Type of mounting	Electrical connection	Switching output	Cable length [m]	Part No.	Туре		
C. S. L.	Inserted in the slot from above, flush with the cylinder profile	Plug connector M8x1, 3-pin	PNP, N/O contact	0.3	551387	SIES-8M-PS-24V-K-0,3-M8D		

Permissible p	Permissible proximity sensors for sensing the positions on the Z-axis							
Ordering data	Ordering data — Proximity sensors for T-slot Technical data → Ir							
	Type of mounting	Electrical connection	Switching output	Cable length [m]	Part No.	Туре		
With mini slide	e DGSL (magneto-resistive)							
OT NEW	Inserted in the slot from above, flush with the cylinder profile	Plug connector M8x1, 3-pin	PNP, N/O contact	0.3	551367	SME-10M-DS-24V-E-0,3-L-M8D		
With mini slide	With mini slide EGSL (inductive)							
ST ST	Inserted in the slot from above, flush with the cylinder profile	Plug connector M8x1, 3-pin	PNP, N/O contact	0.3	551387	SIES-8M-PS-24V-K-0,3-M8D		

Permissible proximity sensors in combination with sensor mounting EAPR-E12							
Ordering data − Proximity sensors Technical data → Inter							
	Type of mounting	Part No.	Туре				
N/O contact							
	Screwed on	Plug connector M8x1, 3-pin	PNP	150491	SIES-V3B-PS-S-L		
N/C contact							
60.0	Screwed on	Cable, 3-wire	NPN	174550	SIES-Q8B-NO-K-L		

# Planar surface gantries EXCH Accessories



Ordering data – Cabl	Description	Cable length	Part No.	Туре
	Description	[m]	rait No.	туре
		[iii]		
For X-/Y-axis				
	Motor cable NEBM		T	
	<ul> <li>Min. bending radius: 64 mm</li> </ul>	5	550310	NEBM-M23G8-E-5-Q9N-LE8
	<ul> <li>Suitable for use with energy chains</li> </ul>	10	551311	NEBM-M23G8-E-10-Q9N-LE8
	- Ambient temp.:			
	−40 +90 °C			
	Encoder cable NEBM			
	- Min. bending radius: 75 mm	5	550318	NEBM-M12W8-E-5-N-S1G15
	<ul> <li>Suitable for use with energy chains</li> </ul>	10	550319	NEBM-M12W8-E-10-N-S1G15
	- Ambient temp.:			
	−10 +80 °C			
For Z-axis				
	Motor cable NEBM			
	- Min. bending radius: 55 mm	10	550307	NEBM-T1G8-E-10-Q7N-LE8
	<ul> <li>Suitable for use with energy chains</li> </ul>	15	551308	NEBM-T1G8-E-15-Q7N-LE8
	- Ambient temp.:			
	−40 +90 °C			
	Encoder cable NEBM		1	
	- Min. bending radius: 75 mm	10	550315	NEBM-T1G8-E-10-N-S1G15
	<ul> <li>Suitable for use with energy chains</li> </ul>	15	550316	NEBM-T1G8-E-15-N-S1G15
	- Ambient temp.:			
	-10 +80 °C			

 For size	Output voltage	Nominal output current	Nominal power	Part No.	Туре	
	[V AC]	[A]	[VA]			
For linear gantry						
40	3x 0 270	5	1000	1622902	CMMP-AS-C5-3A-M0	
40, 60	3x 0 360	5	3000	1622903	CMMP-AS-C5-11A-P3-M0	
For attachmen	it components					
40, 60	3x 0 270	2.5	500	1622901	CMMP-AS-C2-3A-M0	

Ordering data								
	For size	Description	Part No.	Туре				
Adjusting tool EADT	Adjusting tool EADT							
	40, 60	For aligning and checking the levelness of the planar surface gantry	3197697	EADT-W-E12				