



Characteristics

At a glance

The cantilever system facilitates movement in 3D space. The cantilever system is composed of several axis modules depending on the requirements.

- All of these are tried-and-tested components from Festo.
- Can be used universally for handling light to medium-weight workpieces or payloads
- Optimal installation space to working space ratio
- Working space with minimal interfering contours – freely accessible from three sides
- Pneumatic and electric components are freely combinable
- As an electrical solution it is freely positionable/any intermediate positions

Range of applications:

- For any movements in 3D space
- Ideal for line assembly processes
- Cost-effective handling unit in a compact format for small parts handling and simple tasks (YXCR-B)
- [1] Servo motor for the Y-module
- [2] Servo motor for the X-module
- [3] Energy chain for the X-module
- [4] Energy chain for the Y-module
- [5] Y-axis
- [6] X-axis
- [7] Profile mounting/adjusting kit
- [8] Servo motor for the Z-module
- [9] Z-axis



Description of the modules

X-module

Design:

The X-module EHMX-AS comprises a linear axis which is powered by a servo or stepper motor.

Adapters are mounted on the slide of the X-axis to connect the Y-module. The position of the motor and energy chain can be selected using the configurator. The following components are located on the motor side:

- Energy chain (optional)
- Multi-pin plug distributor for proximity switch (if a sensor package has been selected)

Sample image:



Characteristics

Description of the modules Y-module

Design:

The Y-module EHMY comprises a linear axis which is powered by a servo or stepper motor.

Adapters are mounted on the slide of the Y-axis to connect the Z-module. The position of the motor and energy chain is dependent on the position of the motor on the X-module.

The following components are located on the motor side:

- Energy chain (optional)
- Multi-pin plug distributor for proximity switch (if a sensor package has been selected)

Z-module

Design:

The Z-module EHMZ comprises an electric drive, the DHMZ comprises a pneumatic drive. Based on the configuration, an energy chain is optionally installed as a cable guide depending on the axis type and stroke.

The Z-module can be selected using the configurator, depending on the application.





Sample image:



Characteristics

Dispatch options

Fully assembled:

The cantilever system is fully assembled. All cables and tubing are installed and connected. The system is already set up on delivery, but must be adapted to the particular mounting surface during installation. Note flatness \rightarrow table below.

Partially assembled:

The cantilever system is delivered partially assembled. This means that all three axis modules (X-/Y-/Z-axis) are assembled, each with the optional motors. The partially assembled system must be completed by the customer. Help can be found in the assembly instructions provided. Optional accessories (\rightarrow page 9) are enclosed.

Note flatness \rightarrow table below.

System overview ¹⁾							
Size	YXCA-1-B	YXCA-2-B					
Max. working stroke	X: 800 mm	X: 1000 mm					
	Y: 300 mm	Y: 400 mm					
	Z: 150 mm	Z: 200 mm					
Max. payload	Dependent on the selected dynamic response						
Required flatness of the mounting surface	≤ 0.1 mm/m						
Mounting position	Horizontal						

1) Drive package depends on the configuration selected.

Characteristics

Configurator: Handling Guide Online (HGO)

Selecting a handling system

Planning complex handling systems takes a lot of time. You can use the configurator "Handling Guide Online" (HGO) to design a customised handling system for your application in just a few steps.

You can choose from the following systems:

- Single-axis system
- 2D linear gantry
- 2D planar surface gantry
- 3D gantry
- 3D cantilever system

Advantages:

- Automatic selection of all relevant components
- Automatic design and calculation of the workload
- Quote created automatically
- CAD model available immediately
- Configuration-specific parameters for servo drives available immediately
- Complete Eplan project can be ordered according to the individual configuration
- Fully automated processing
- You can order fully or partially assembled systems through the Online Shop
- Lots of possible options



Entering the application data

- Payload
- Drive system of the axis
- Distance from the centre of the load
- Working stroke
- Reference cycle

Characteristics

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- You will be given an overview of the complete system. You will also have the following
- Show price
- Send request
- ving Ado
- options:

Add to basket



Payload	210	
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Onve system of the Y-aids	Electric serveral positions	
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Characteristics

Standard components within the handling system

The handling system comprises a number of tried-and-tested standard components from Festo. Different components are used depending on the configuration. The single axes installed will be displayed in the configurator HGO on the "Result of calculation" page.

Drives/axes X-axis

Spindle axis ELGC-BS



Y-axis

Spindle axis ELGC-BS



• Electric

• Electric

Optimal installation space to working space ratio

Optimal installation space to working space ratio
Protected against external influences by internal guide
Various spindle pitches

- Protected against external influences by internal guide
- Various spindle pitches

Z-axis

Mini slide EGSC



- Electric
- Compact design
- High load capacity
- Precision guide and ball screw drive
- Easy adjustment of end positions



- Pneumatic
- Precise and resilient roller bearing guide
- Slide and yoke plate as a single component
- High dynamic response

Possible axis combinations¹⁾

Size	X-module	Y-module	Z-module
YXCA-1-B	• Spindle axis ELGC-60-BS	Spindle axis ELGC-45-BS	Mini slide pneumatic: DGST-8/12 electric: EGSC-32
YXCA-2-B	• Spindle axis ELGC-80-BS	• Spindle axis ELGC-60-BS	Mini slide pneumatic: DGST-12/16 electric: EGSC-45

1) Drive package depends on the configuration selected.

Characteristics

Standard components within the handling system

The handling system comprises a number of tried-and-tested standard components from Festo. Different components are used depending on the configuration. You can alter the scope and design of the drive package in the configurator HGO on the "System configuration" page.

Motors and controllers

Servo motors EMMB-AS



Servo drive CMMT-AS, for servo motor



Servo drive CMMT-ST, for stepper motor



 Servo drive for operating stepper motors and brushless direct current motors

• Dynamic, brushless, permanently

• Digital absolute displacement en-

coder in single-turn or multi-turn

excited servo motor

· Universal servo drive

• Integrated EMC filters

Position controller

• Speed controller

• Force controller

• Integrated brake chopper

· Integrated braking resistor

• Range of control functions

• For synchronous servo motors

versionWith optional brake

- Options for point-to-point and interpolating motion and for precise positioning
- Primary voltage from 24 ... 48 V DC
- Position controller
- Speed controller
- Force controller
- Range of control functions

Stepper motors EMMS-ST



Options:

- Safety function: safe torque off (STO)/category 4, Performance Level e
- Safe stop 1 (SS1)
- Safe brake control (SBC) up to SIL3/ category 3, Performance Level e

• Two-phase hybrid technology

- Step angle 1.8°
- With optional brake
- Bus protocols
 - EtherCAT
 - PROFINET RT/IRT
 - EtherNet/IPModbus TCP

Options:

- Safety function: safe torque off (STO)/category 3, Performance Level e
- Safe stop 1 time controlled (SS1-t)
- Bus protocols
 - EtherCAT
 - PROFINET RT/IRT
 - EtherNet/IP
 - Modbus TCP

Module/motor combinations

We recommend that the three-dimensional gantry is operated with the proposed motors from Festo. These precisely match the mechanical system. When using third-party motors, it is essential that the technical limits are observed.

Module	Motor					
	Servo motor	Stepper motor				
X-module						
EHMX-ELGC-60-BS	EMMB-AS-80-07	EMMS-ST-57-M				
EHMX-ELGC-80-BS	EMMB-AS-80-07	EMMS-ST-87-M				
Y-module						
EHMY-RP-ELGC-45-BS	EMMB-AS-40-01	EMMS-ST-42-S				
EHMY-RP-ELGC-60-BS	EMMB-AS-60-04	EMMS-ST-57M				
Z-module	Z-module					
EHMZ-EGSC-32	EMMB-AS-40-01	EMMS-ST-42-S				
EHMZ-EGSC-45	EMMB-AS-40-01	EMMS-ST-42-S				

Ordering data – Accessories

Ordering data				
		Cable length [m]	Part no.	Туре
For servo motor EMMB-AS				
Motor cable				
	For EMMB-AS-40/60/80 with CMMT-AS	2.5	5219197	NEBM-H6G4-E-2.5-Q13N-LE4
		5	5219198	NEBM-H6G4-E-5-Q13N-LE4
et l		7.5	5219199	NEBM-H6G4-E-7.5-Q13N-LE4
AND I WE WANT OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER		10	5219200	NEBM-H6G4-E-10-Q13N-LE4
		15	8097203	NEBM-H6G4-E-15-Q13N-LE4
Encoder cable				
	For EMMB-AS-40/60/80 with CMMT-AS	2.5	5219213	NEBM-REG6-E-2.5-Q14N-REG6
		5	5219214	NEBM-REG6-E-5-Q14N-REG6
		7.5	5219215	NEBM-REG6-E-7.5-Q14N-REG6
¥ 51		10	5219216	NEBM-REG6-E-10-Q14N-REG6
S.C.L		15	8097200	NEBM-REG6-E-15-Q14N-REG6
Connecting cable for brake				
	For EMMB-AS-40/60/80 with CMMT-AS	2.5	5219205	NEBM-H7G2-E-2.5-Q14N-LE2
		5	5219206	NEBM-H7G2-E-5-Q14N-LE2
		7.5	5219207	NEBM-H7G2-E-7.5-Q14N-LE2
·		10	5219208	NEBM-H7G2-E-10-Q14N-LE2
		15	8097206	NEBM-H7G2-E-15-Q14N-LE2
Adapter for encoder cable (a	healutaly accortial)			
Adapter for encoder cable (a	For EMMB-AS-40/60/80 with CMMT-AS	For single turn	version with CM	MTAS
		0.5	8097197	NEFM-REG6-K-0.5-R3G8
ST I		0.5	007177	NEIM-REGO-R-0.9-R9G0
	For EMMB-AS-40/60/80 with CMMT-AS	For multi-turn v	ersion with CMI	MT-AS ¹⁾
		0.5	8097195	NEFM-REG6-K-0.5-B-R3G8
AT A		For multi-turn v	ersion with CMI	MB-AS ¹⁾
		0.5	8097196	NEFM-REG6-K-0.5-B-REG6

1) The required battery is not included in the scope of delivery

Designation	Description	Cable length [m]	Part no.	Туре
For stepper motor EA	IMS-ST	[]		
Motor cable ¹⁾				
	For stepper motor EMMS-ST-42/57 with CMMT-ST	2.5	1450737	NEBM-S1W9-E-2.5-Q5-LE6
APPE 30	Angled plug	5	1450738	NEBM-S1W9-E-5-Q5-LE6
		7	1450739	NEBM-S1W9-E-7-Q5-LE6
*		10	1450740	NEBM-S1W9-E-10-Q5-LE6
		15	610856	NEBM-S1W9-E-15-Q5-LE6
	For stepper motor EMMS-ST-87 with CMMT-ST	2.5	1450944	NEBM-S1W15-E-2.5-Q7-LE6
APPE - 20	Angled plug	5.0	1450945	NEBM-S1W15-E-5-Q7-LE6
		7.0	1450946	NEBM-S1W15-E-7-Q7-LE6
*		10	1450947	NEBM-S1W15-E-10-Q7-LE6
		15	610857	NEBM-S1W15-E-15-Q7-LE6
Encoder cable ¹⁾				
	• For stepper motor EMMS-ST-42/57/87 with CMMT-ST	2.5	1451675	NEBM-M12W8-E-2.5-LE8
	Angled plug	5	1451676	NEBM-M12W8-E-5-LE8
		7	1451677	NEBM-M12W8-E-7-LE8
a contraction of the second se		10	1451678	NEBM-M12W8-E-10-LE8
•		15	610858	NEBM-M12W8-E-15-LE8

1) Cables especially suitable for the motor controller and motor. Degree of protection to IP65 (in assembled state)

Possible cable and tube lengths

- Cables and tubing are selected so that the length specified when ordering will be the minimum connection length from the energy chain output.
- Cables and tubing are only available in fixed lengths as stated in the table below. This can mean that the cable plugs of the different cables do not end at the same point.

Length	1 m	2 m	5 m	7 m	10 m
Motor cable	-				
Encoder cable	-				
Multi-pin plug connecting cable	-				
Tubing (for DHMZ only)				-	-

Standard components within the handling system

The handling system comprises a number of tried-and-tested standard components from Festo. Different components are used depending on the configuration. You can alter the scope and design of the accessories in the configurator HGO on the "System configuration" page.

Designation	Description		Cable length	Part no.	Туре
Proximity switch (inductiv	ve) for sensing the position of the slide on the X-/Y-/	Z-axis			
	Cable with open end				
	For spindle axis ELGC-BS	PNP, N/C contact	7.5 m	551391	SIES-8M-PO-24V-K-7.5-OE
ET V	For mini slide EGSC	PNP, N/O contact	7.5 m	551386	SIES-8M-PS-24V-K-7.5-OE
	For DC voltage	NPN, N/C contact	7.5 m	551401	SIES-8M-NO-24V-K-7.5-OE
	Included if the "Festo sensor package" is select-	NPN, N/O contact	7.5 m	551396	SIES-8M-NS-24V-K-7.5-OE
	ed:				÷
	• For ELGC: 2 pieces				
	For EGSC: 1 piece				
Proximity switches (mag	etoresistive) for sensing the position of the slide on	the Z-axis			
	For mini slide DGST-8/-12	PNP, N/O contact	2.5 m	551375	SMT-10M-PS-24V-E-0.3-L-M8D
	For DC voltage	NPN, N/O contact	2.5 m	551379	SMT-10M-NS-24V-E-0.3-L-M8D
all and	Included if the "Festo sensor package" is				
17 B	selected:				
	• 2 pieces				
	• For mini slide DGST-16/-20	PNP, N/O contact	2.5 m	574334	SMT-8M-A-PS-24V-E-0.3-M8D
	For DC voltage	NPN, N/O contact	2.5 m	574339	SMT-8M-A-NS-24V-E-0.3-M8D
States and the	Included if the "Festo sensor package" is		•		·
- Well	selected:				
0.0	• 2 pieces				
Designation	Description		Cable length	Part no.	Туре
Plug socket with cable					
	Connection between multi-pin plug distributor	NEDU and control cabinet	5 m	525618	SIM-M12-8GD-5-PU
the second second			10 m	570008	SIM-M12-8GD-10-PU
Plug					
	For connection to the multi-pin plug distributo	r NEDU / distributor NEDY	-	562024	NECU-S-M8G3-HX
all the					
Connecting cable					
	Connection between distributor NEDY and cont	trol cabinet	2.5	541342	NEBU-M8G4-K-2.5-LE4
			5	541343	NEBU-M8G4-K-5-LE4
STATE .			7.5	610854	NEBU-M8G4-K-7.5-LE4
			10	589560	NEBU-M8G4-K-10-LE4
-			15	610855	NEBU-M8G4-K-15-LE4

Designation	Description		Cable length	Part no.	Туре
Multi-pin plug distributor					
	 With the help of the multi-pin plug distributor, electrical signal end-position sensing can be transferred collectively 4 individual connections 		_	574586	NEDU-L4R1-M8G3L-M12G8
	 With the help of the distributor, electrical signals such as for sensing can be transferred collectively 2 individual connections 	end-position	-	8005312	NEDY-L2R1-V1-M8G3-N-M8G4
Designation	Description				
Motor controller/servo driv					
Designation	The accessories for the relevant motor controllers/servo drives c • www.festo.com/catalogue/cmmt Description			Part no.	Туре
Adjusting kit	Description			i dit ilo.	ijpe
	 Used to mount the handling system on the supporting surface Can be used to easily compensate for any unevenness in the supporting surface 	EHMXELGC-6 EHMXELGC-8		8142650 8142651	EADC-E15-60-E22 EADC-E15-80-E22
Profile mounting	Used to mount the handling system on the supporting	EHMXELGC-6	60-BS	8142652	EAHM-E15-60-E22
SASSASSAS	surface It is not height-adjustable 	EHMXELGC-8	30-BS	8142653	EAHM-E15-80-E22

Programming aid

Festo Automation Suite

Parameterisation and programming software for electronic devices from Festo



- Parameterisation, programming and commissioning in a clear and user-friendly interface
- Optimum support for complex processes thanks to guided wizards (e.g. for commissioning, drive configuration, etc.)
- Fast access to the required documents and additional information
- Easy integration of electric drives in the controller programming