



Key features

At a glance

A single-axis system (YXCS) is an axis module (EHM...) for any single-axis movement.

- Ideal for long gantry strokes and heavy loads
- High mechanical rigidity and sturdy design
- Use of tried-and-tested drives/axes from Festo



- [1] Servo motor for the Y-module
- [2] Y-axis
- [3] Energy chain for the Y-module
- [4] Profile mounting/adjusting kit
- [5] Electrical signals (such as for end-position sensing) are transferred collectively via the multi-pin plug distributor

Description of the modules

Single-axis system

Design:

The Y-module EHMY comprises a linear axis which is powered by a servo motor. The following components are located on the motor side:

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



Sample image:

Dispatch options Fully assembled:

The single-axis system is fully assembled. All cables are installed and connected.

System overview¹⁾

System overview-	
Size	YXCS
Max. working stroke	3000 mm
Max. payload	Dependent on the selected dynamic response
Mounting position	Horizontal

1) Drive package depends on the configuration selected.

Т

Characteristics

Configurator: Handling Guide Online (HGO)

Selecting a handling system

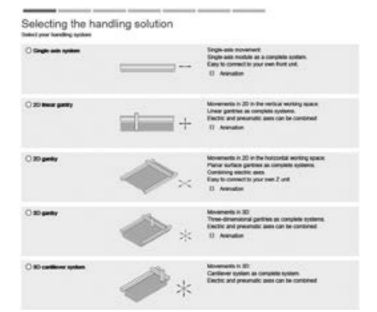
Planning complex handling systems takes a lot of time. You can use the configurator "Handling Guide Online" (HGO) to design a customised handling system for your application in just a few steps.

You can choose from the following systems:

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

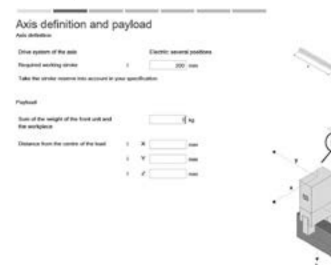
Advantages:

- 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

Result of calculation

You will be offered a selection of systems calculated based on the application data you entered.

- The following are available
- immediately:
- CAD model
- Datasheet of the selected system
- Price information
- Result of calculation

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System overview

You will be given an overview of the complete system. You will also have the following

- Send request
- Add to basket

• Show price

options:

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Was coming. Your system. Then applying

I yulkara	Value		
Handling type:	lingle as's system		
Payload	140		
Drive system of the sale	Chestrics moved profilters		
Working stroke	200 mm		
Motor peoplem on the axis	148		

Characteristics

Standard components within the handling system

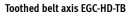
The handling system comprises a number of tried-and-tested standard components from Festo. Different components are used depending on the configuration. The single axes installed will be displayed in the configurator HGO on the "Result of calculation" page.

Drives/axes Y-axis

Toothed belt axis EGC-TB-KF



- Electric
- Rigid, closed profile
- Recirculating ball bearing guide for high loads and torques
- High dynamic response and minimum vibration





- Electric
- Flat drive unit with rigid, closed profile
- Duo guide rail
- For maximum loads and torques, high feed forces and speeds and long service life

Possible axis combinations¹⁾

YXCS	 Toothed belt axis EGC-50-TB-KF
	 Toothed belt axis EGC-80-TB-KF
	 Toothed belt axis EGC-120-TB-KF
	 Toothed belt axis EGC-185-TB-KF
	• Toothed belt axis with heavy-duty guide EGC-HD-125-TB
	• Toothed belt axis with heavy-duty guide EGC-HD-160-TB
	• Toothed belt axis with heavy-duty guide EGC-HD-220-TB

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 EMMT-AS



Gear unit EMGA



- Dynamic, brushless, permanently excited servo motor
- Digital absolute displacement encoder in single-turn or multi-turn version
- · With optional brake
- Low-backlash planetary gear
- Gear ratio i = 3 and 5
- Life-time lubrication

Servo drive CMMT-AS, for servo motor



- Universal servo drive
- · For synchronous servo motors
- Integrated EMC filters
- Integrated brake chopper
- · Integrated braking resistor

Stepper motors EMMS-ST



- Two-phase hybrid technology
- Step angle 1.8°
- · With optional brake

- · Bus protocols
 - EtherCAT
 - PROFINET RT/IRT
 - EtherNet/IP
 - Modbus TCP

Servo drive CMMT-ST, for stepper motor



- · Servo drive for operating stepper motors and brushless direct current motors
- 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

Options:

Options:

Level e

•

• Safe stop 1 (SS1)

• Safety function: safe torque off (STO)/category 3, Performance Level e

• Safety function: safe torque off

(STO)/category 4, Performance

Safe brake control (SBC) up to SIL3/

category 3, Performance Level e

- Safe stop 1 time controlled (SS1-t)
- Bus protocols
 - EtherCAT
 - PROFINET RT/IRT
 - EtherNet/IP
 - Modbus TCP

- Position controller
- Speed controller
- Force controller
- Range of control functions

Ordering data – Accessories

Module/motor combinations

We recommend that the single-axis system 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	
Y-module			
EHMYEGC-50-TB-KF	-	EMMS-ST-57-M	
EHMYEGC-80-TB-KF	EMMT-AS-60-S-LS	EMMS-ST-57-S	
EHMYEGC-120-TB-KF	EMMT-AS-80-L-LS	EMMS-ST-87-S	
	EMMT-AS-80-L-HS	-	
EHMYEGC-125-TB-HD	EMMT-AS-60-L-LS	EMMS-ST-57-S	
EHMYEGC-160-TB-HD	EMMT-AS-80-M-LS	EMMS-ST-87-S	
	EMMT-AS-80-L-HS	-	
EHMYEGC-185-TB-KF	EMMT-AS-100-L-HS	-	
EHMYEGC-220-TB-HD	EMMT-AS-100-L-HS	-	

Ordering data				
	Description	Cable length	Part no.	Туре
		[m]		
For servo motor EMMT-AS				
Motor cable				
	For EMMT-AS-60/80 with CMMT-AS	2.5	5251374	NEBM-M23G15-EH-2.5-Q7N-R3LEG14
		5	5251375	NEBM-M23G15-EH-5-Q7N-R3LEG14
		7.5	5251376	NEBM-M23G15-EH-7.5-Q7N-R3LEG14
		10	5251377	NEBM-M23G15-EH-10-Q7N-R3LEG14
Ø		15	5251378	NEBM-M23G15-EH-15-Q7N-R3LEG14
		20	5251379	NEBM-M23G15-EH-20-Q7N-R3LEG14
	For EMMT-AS-100 with CMMT-AS	2.5	5251381	NEBM-M23G15-EH-2.5-Q9N-R3LEG14
		5	5251382	NEBM-M23G15-EH-5-Q9N-R3LEG14
		7.5	5251383	NEBM-M23G15-EH-7.5-Q9N-R3LEG14
		10	5251384	NEBM-M23G15-EH-10-Q9N-R3LEG14
		15	5251385	NEBM-M23G15-EH-15-Q9N-R3LEG14
		20	5251386	NEBM-M23G15-EH-20-Q9N-R3LEG14

Ordering data – Accessories

Designation	Description	Cable length [m]	Part no.	Туре
For stepper motor EMM	S-ST			
Motor cable ¹⁾				
	 For stepper motor EMMS-ST-57 with CMMT-ST 	2.5	1450369	NEBM-S1G9-E-2.5-Q5-LE6
	Straight plug	5	1450370	NEBM-S1G9-E-5-Q5-LE6
		7	1450371	NEBM-S1G9-E-7-Q5-LE6
•		10	1450372	NEBM-S1G9-E-10-Q5-LE6
		15	5085055	NEBM-S1G9-E-15-Q5-LE6
		20	5085056	NEBM-S1G9-E-20-Q5-LE6
	For stepper motor EMMS-ST-57 with CMMT-ST	2.5	1450737	NEBM-S1W9-E-2.5-Q5-LE6
	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
The sel	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-57/87 with CMMT-ST	2.5	1451587	NEBM-M12G8-E-2.5-LE8
	Straight plug	5	1451588	NEBM-M12G8-E-5-LE8
TT T		7	1451589	NEBM-M12G8-E-7-LE8
		10	1451590	NEBM-M12G8-E-10-LE8
		15	611110	NEBM-M12G8-E-15-LE8
		20	611111	NEBM-M12G8-E-20-LE8
	For stepper motor EMMS-ST-57/87 with CMMT-ST	2.5	1451675	NEBM-M1208-E-2.5-LE8
\sim	Angled plug	5	1451676	NEBM-M12W8-E-5-LE8
		7	1451677	NEBM-M12W8-E-7-LE8
1 and a second s		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 lengths

• Cables are selected so that the length specified when ordering will be the minimum connection length from the energy chain output.

• Cables 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	2 m	5 m	7 m	10 m
Motor cable				
Encoder cable		•		
Multi-pin plug connecting cable				

Ordering data – Accessories

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	Description		Part no.	Туре		
Proximity switch (ind	uctive) for sensing the position of the slide						
	Cable with open end	Cable with open end					
	• For toothed belt axis EGC-TB, EGC-HD-TB	PNP, N/C contact	7.5 m	551391	SIES-8M-PO-24V-K-7.5-0E		
\$ ````	For DC voltage	PNP, N/O contact	7.5 m	551386	SIES-8M-PS-24V-K-7.5-0E		
	Flush mounting	NPN, N/C contact	7.5 m	551401	SIES-8M-NO-24V-K-7.5-OE		
•	Included if the "Festo sensor package" is	NPN, N/O contact	7.5 m	551396	SIES-8M-NS-24V-K-7.5-OE		
	selected:						
	• 2 pieces						
Designation	Description		Cable length	Part no.	Туре		
			Cable length	Tart no.	iyhe		
Plug socket with cabl		ter and control ashingt	5 m	535(40			
	Connection between multi-pin plug distribu	tor and control cabinet	5 m 10 m	525618	SIM-M12-8GD-5-PU		
				570008	SIM-M12-8GD-10-PU		
Plug							
	For connection to the multi-pin plug distribute	itor	-	562024	NECU-S-M8G3-HX		
Aulti-pin plug distrib	· · · · · · · · · · · · · · · · · · ·						
ja j	With the help of the multi-pin plug distribut		-	574586	NEDU-L4R1-M8G3L-M12G8		
	 end-position sensing can be transferred col Options: 4 individual connections 	lectively		574587	NEDU-L6R1-M8G3L-M12G8		
	- 6 individual connections						
esignation	Description						

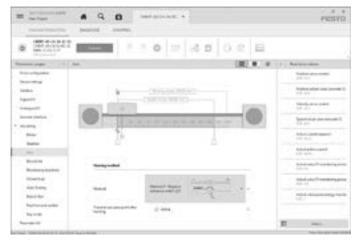
Designation	Description		
Motor controller/servo drive	Motor controller/servo drive		
	The accessories for the relevant motor controllers/servo drives can be found at: www.festo.com/catalogue/cmmt 		

Designation	Description		Part no.	Туре
Adjusting kit				
	 Used to mount the handling system on a vertical surface Once mounted, the axis can be aligned horizontally 	EHMYEGC-50-TB-KF	8047576	EADC-E16-50-E7
		EHMYEGC-80-TB-KF	8047577	EADC-E16-80-E7
		EHMYEGC-120-TB-KF	8047578	EADC-E16-120-E7
		EHMYEGC-185-TB-KF	8047579	EADC-E16-185-E7
		EHMYEGC-125-TB-HD	8047580	EADC-E16-125-E14
		EHMYEGC-160-TB-HD	8047581	EADC-E16-160-E14
		EHMYEGC-220-TB-HD	8047582	EADC-E16-220-E14

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