Single-axis systems





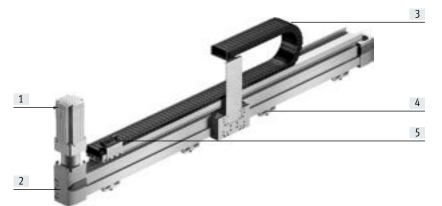
Single-axis systems

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] All electrical signals (such as for end-position sensing) are transferred via the multi-pin plug distributor

Description of the modules

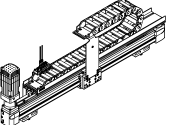
Single-axis system

Structure:

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 a proximity sensor (if a sensor package has been selected)





Dispatch options Fully assembled:

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

System overview¹⁾

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

1) Drive package depending on configuration selected.

Т

Key features

Configurator: Handling Guide Online (HGO)

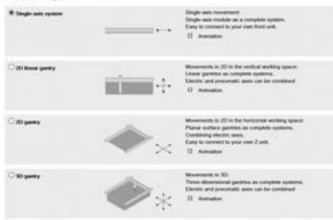
Selecting a handling system

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
- 3-dimensional gantry

Selecting the handling solution



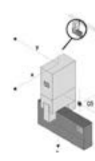
Entering the application data

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

Axis definition and payload via attention Drive system of the asis Decrit: see Regard working strate 1 20 Take the strate system too accord in your genefication

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Advantages:

- Automatic selection of all relevant components
- Automatic design and calculation of workload
- Quote created automatically
- CAD model available immediately
- Fully automated processing
- Fully assembled or unassembled systems can be ordered through the Online Shop
- Lots of possible options

Single-axis systems

Key features

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
- Data sheet of the selected system

• Price information

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Billio prolitica	Lott.	
Bobe controller	Overs 67	
Research or Reap Property	(A) writings:	
lata projection		 -

System overview

You will be given an overview of the whole system. You will also have the following options:

- Show price • Send request
- Add to basket

- Your handling solution



Was coming. Your system. Then applying

Fyahan	Value	
Handling type:	lingle asis system	1
Payload	140	
Drive system of the axis	Chestrics assessed graditions	
Working stroke	200 mm	
Motor peoplem on the axis	1.45	

Key features

Standard components within the handling system

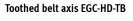
The handling system comprises a number of tried-and-tested standard components from Festo. Different components are used depending on the configuration. The single axes installed will be displayed in the configurator HGO on the "Result of calculation" page.

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 depending on configuration selected.

Key features

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 EMMS-AS



• Dynamic, brushless, permanently excited servo motor

- Digital absolute displacement encoder in single-turn or multi-turn version
- With optional brake Options:
- With or without brake
- Encoder type: single-turn or multi-turn

Motor controllers CMMP-AS, for servo motor



- Complete integration of all components for controller and power unit, including USB interface
- Integrated brake chopper
- Integrated EMC filters
- Automatic activation for a brake

Gear units EMGA



- Low-backlash planetary gear
- Gear ratio
 - i = 3 and 5
- Life-time lubrication

Options:

- Safety function: safe torque off (STO)/category 4, Performance Level e
- Additional digital inputs and outputs
- Bus protocols
 - CANopen
 - DeviceNet
 - EtherCAT
 - EtherNet/IPPROFIBUS DP
 - PROFINET

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	
Y-module		
EHMYEGC-50-TB-KF	EMMS-AS-40-M-LS	
EHMYEGC-80-TB-KF	EMMS-AS-70-S-LS	
EHMYEGC-120-TB-KF	EMMS-AS-100-S-HS	
EHMYEGC-125-TB-HD	EMMS-AS-70-S-LS	
EHMYEGC-160-TB-HD	EMMS-AS-100-S-HS	
EHMYEGC-185-TB-KF	EMMS-AS-100-S-HS	
EHMYEGC-220-TB-HD	EMMS-AS-140-S-HS	

Designation	Description	Cable length	Part no.	Туре
Motor cable ¹⁾				
	For servo motor EMMS-AS-40-M-LS	5 m	550306	NEBM-T1G8-E-5-Q7N-LE8
		10 m	550307	NEBM-T1G8-E-10-Q7N-LE8
and the second s		15 m	550308	NEBM-T1G8-E-15-Q7N-LE8
Motor cable ¹⁾				
	For servo motor EMMS-AS-70-S-LS/	5 m	550310	NEBM-M23G8-E-5-Q9N-LE8
A D	EMMS-AS-100-S-HS/EMMS-AS-140-S-HS	10 m	550311	NEBM-M23G8-E-10-Q9N-LE8
U.S.		15 m	550312	NEBM-M23G8-E-15-Q9N-LE8
Encoder cable ¹⁾				
	For servo motor EMMS-AS-40-M-LS	5 m	550314	NEBM-T1G8-E-5-N-S1G15
SSF 2		10 m	550315	NEBM-T1G8-E-10-N-S1G15
ST SAN		15 m	550316	NEBM-T1G8-E-15-N-S1G15
Encoder cable ¹⁾	· · · · · · · · · · · · · · · · · · ·			
	For servo motor EMMS-AS-70-S-LS/	5 m	550318	NEBM-M12W8-E-5-N-S1G15
	EMMS-AS-100-S-HS/EMMS-AS-140-S-HS	10 m	550319	NEBM-M12W8-E-10-N-S1G15
		15 m	550320	NEBM-M12W8-E-15-N-S1G15

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 minimum length available from the energy chain output is the connection length specified when ordering.
- 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		Cable length	Part no.	Туре
Programming cable					
	High-speed USB 2.0 connecting cable		1.8 m	1501332	NEBC-U1G4-K-1.8-N-U2G4
Control cable					
	For I/O interface to any controller		2.5 m	552254	NEBC-S1G25-K-2.5-N-LE26
Proximity sensor (indu	ctive) for sensing the position of the slide				
	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-OE
E Star	For direct voltage	PNP, N/O contact	7.5 m	551386	SIES-8M-PS-24V-K-7.5-OE
	Flush mounting	NPN, N/C contact	7.5 m	551401	SIES-8M-NO-24V-K-7.5-OE
•	Included if a "Festo sensor package" is selected: • 2 pieces	NPN, N/O contact	7.5 m	551396	SIES-8M-NS-24V-K-7.5-OE
Designation	Description		Cable length	Part no.	Туре
Plug socket with cable					
	Connection between multi-pin plug distributor	and control cabinet	5 m	525618	SIM-M12-8GD-5-PU
			10 m	570008	SIM-M12-8GD-10-PU
Plug					
	For connection to the multi-pin plug distributor		-	562024	NECU-S-M8G3-HX
Multi-pin plug distribu	itor				
	• With the help of the multi-pin plug distributor,	all electrical signals, such as	; –	574586	NEDU-L4R1-M8G3L-M12G8
	for end-position sensing, can be transferred Options: - 4 individual connections - 6 individual connections			574587	NEDU-L6R1-M8G3L-M12G8

Ordering data – Accessories

Designation	Description		Part no.	Туре
Interface				
REN .	For additional I/Os		567855	CAMC-D-8E8A
	For DeviceNet		547451	CAMC-DN
	For EtherCAT		567856	CAMC-EC
	For EtherNet/IP		1911917	CAMC-F-EP
	For PROFINET RT		1911916	CAMC-F-PN
	For PROFIBUS DP		547450	CAMC-PB
Safety module				
	For safe torque off (STO)		1501330	CAMC-G-S1
Switch module				
	If the safety module CAMC-G-S1 is not used, the operating the motor controller CMMP-ASM3	switch module is absolutely essential for	1501329	CAMC-DS-M1
Bus connection				
A DECEMBER	For DeviceNet interface		525635	FBSD-KL-2X5POL
Plug				
	For CANopen interface		533783	FBS-SUB-9-WS-CO-K
	For PROFIBUS interface		533780	FBS-SUB-9-WS-PB-K
Designation	Description		Part no.	Туре
Adjusting kit				
	• Used to mount the handling system on a	EHMYEGC-50-TB-KF	8047576	EADC-E16-50-E7
	vertical surface	EHMYEGC-80-TB-KF	8047577	EADC-E16-80-E7
	Once mounted, the axis can be aligned	EHMYEGC-120-TB-KF	8047578	EADC-E16-120-E7
	horizontally	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

FCT software – Festo Configuration Tool

Software platform for electric drives from Festo (\rightarrow www.festo.com/sp/fct)

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- All drives in a system can be managed and saved in a common project
- Project and data management for all supported types of equipment
- Easy to use thanks to graphically supported parameter entry
- Universal mode of operation for all drives
- Work offline at your desk or online at the machine