



Key features

At a glance

The spindle driven cantilever axis EGSA reduces cycle times to an absolute minimum. This is thanks to a powerful mechanical system and a range of motor choices adapted to the requirements of the application. In contrast to the electric cantilever axis DGEA designed for longer strokes, the EGSA demonstrates its strengths with short strokes.

Advantages:

- Maximum precision
- High dynamic response
- Repetition accuracy of ±0.01 mm



Cantilever axes EGSA, with spindle drive Key features



System	System components and accessories				
		Brief description	→ Page/Internet		
1	Axes	Wide range of combinations possible within handling and assembly technology	axes		
2	Guide axes	To increase force and torque capacity in multi-axis applications	guide axes		
3	Drives	Wide range of combinations possible within handling and assembly technology	drive		
4	Motors	Servo and stepper motors	motor		
5	Grippers	Wide range of variations possible within handling and assembly technology	gripper		
6	Adapters	For drive/drive and drive/gripper connections	adapter kit		
7	Installation components	For a clean, safe layout of electrical cables and tubing	installation component		

Cantilever axes EGSA, with spindle drive Type codes and peripherals overview

Type codes EGSA 50 100 Туре EGSA Cantilever axis with spindle drive Size Stroke [mm]

Peripherals overview



Access	ories		
	Туре	Brief description	→ Page/Internet
1	Motor	 Motors specially matched to the axis, with or without brake 	11
	EMMS	• The motor can be turned by 90° for mounting, depending on requirements. This means	
		the connection side can be freely selected	
2	Parallel kit	For parallel motor mounting	11
	EAMM-U	(consisting of: housing, clamping sleeve, toothed belt pulley, toothed belt)	
3	Axial kit	For axial motor mounting	11
	EAMM-A	(consisting of: coupling, coupling housing and motor flange)	
4	Connecting cable	For connecting the proximity sensor to a controller.	14
	NEBU	The proximity sensor (N/C contact) is integrated in the spindle driven cantilever axis	
5	Adapter kit	Interface between the spindle driven cantilever axis and drive or gripper	14
	HMSV		

Cantilever axes EGSA, with spindle drive Technical data

Function



- **O** - Size 50 and 60

> Stroke length 100 ... 300 mm _



General technical data

Size		50	60			
Constructional design		Electromechanical cantilever axis with recirculating ba	Electromechanical cantilever axis with recirculating ball bearing spindle and roller bearing guide			
Working stroke	[mm]	100	100	200	300	
Stroke reserve	[mm]	-3/+7	-4/+9			
Max. speed	[m/s]	1.0	1.5		1.0	
Max. rotational speed	[rpm]	3,000				
Max. acceleration ¹⁾	[m/s ²]	15				
Reversing backlash ²⁾	[mm]	≤ 0.02				
Repetition accuracy	[mm]	±0.01				
Position sensing		Sensing of the reference point via integrated reference sensor (N/C contact)				
Type of mounting		Via female thread and centring sleeve				
Mounting position		Any				

1) At max. effective load

2) In new condition

Operating and environmental conditions

Size		50	60
Ambient temperature ¹⁾ [°	°C]	0 50	
Storage temperature [*	°C]	0 50	
Duty cycle [c	%]	100	
Noise level [d	dB]	< 58	< 62
Protection class		IP20	
Relative air humidity ²⁾ [⁴	%]	0 95	

Note operating range of proximity sensors and motors
 Non-condensing

Materials



Spindle driven cantilever axis

1	Cantilever profile	Wrought aluminium alloy, anodised
2	Guide rail	Rolled steel
3	Housing profile, cover	Wrought aluminium alloy, anodised
4	Ball screw	Steel
5	Ball bearing	Steel
6	Spindle bearing plate	Wrought aluminium alloy, anodised
-	Note on material	Conforms to RoHS

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Technical data

Weight					
Size		50	60		
Stroke	[mm]	100	100	200	300
Basic weight	[g]	2,000	3,300	4,200	5,100
Moving load	[g]	750	1,350	1,800	2,250

Mass moment of inertia	
------------------------	--

Size		50	60		
Stroke	[mm]	100	100	200	300
Total	[kgmm ²]	2	21.9	29.8	37.8
Per kg of effective load	[kgmm ² /kg]	2.5	16.4		

Mechanical data

Size		50	60
Spindle diameter	[mm]	10	12.7
Spindle pitch	[mm/rev.]	10	25.4
Max. feed force F _{xmax} .	[N]	120	240
Continuous feed force	[N]	100	200
Max. effective load, horizontal	[kg]	5	10
Max. effective load, vertical	[kg]	3	6
Continuous driving torque	[Nm]	0.2	1
Max. radial force ¹⁾	[N]	60	110

1) On the drive shaft

Calculation of the mean feed force ${\rm F}_{\rm xm}$

The peak feed force value must not generally achieved during the exceed the maximum feed force within acceleration phase of the upwards stroke. If the maximum feed force is a movement cycle. In the case of exceeded, this can increase wear and vertical operation, the peak value is

Mean feed force (to DIN 69 051-4)

During operation, the continuous feed force may be briefly exceeded up to the maximum feed force. The

continuous feed force must, however, be adhered to when averaged over a movement cycle.

$$F_{xm} = {}^3 \sqrt{\sum F_x{}^3 \times \frac{v_x}{v_{xm}} \times \frac{q}{100}} =$$

$$F_{xm} = {}^{3}\sqrt{F_{x1}}^{3} \times \frac{v_{x1}}{v_{xm}} \times \frac{q_{1}}{100} + F_{x2}^{3} \times \frac{v_{x2}}{v_{xm}} \times \frac{q_{2}}{100} + F_{x3}^{3} \times \frac{v_{x3}}{v_{xm}} \times \frac{q_{3}}{100} + \dots$$

V_X

Mean feed speed (to DIN 69 051-4)

$$v_{xm} = \sum v_x \times \frac{q}{100} = v_{x1} \times \frac{q_1}{100} + v_{x2} \times \frac{q_2}{100} + v_{x3} \times \frac{q_3}{100} + \dots$$

F _x	Feed force
F _{xm}	Mean feed force
F _{xmax} .	Max. feed force
F _{xcont}	Continuous feed force
q	Time

Feed speed v_{xm} Mean feed speed Max. feed speed v_{xmax}.













Subject to change - 2010/10

Technical data

Characteristic load values of the guide

The indicated forces and torques refer to the centre of the guide rail. They must not be exceeded during dynamic operation. Special attention must be paid to the cushioning phase.

Fr The second s

If the cantilever axis is simultaneously subjected to several of the forces and torques listed below, the following equation must be satisfied in addition to the indicated maximum loads:

$$\left|\frac{Fy}{Fy_{max.}}\right| + \left|\frac{Fz}{Fz_{max.}}\right| + \left|\frac{Mx}{Mx_{max.}}\right| + \left|\frac{My}{My_{max.}}\right| + \left|\frac{Mz}{Mz_{max.}}\right| \le 1$$

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Permissible forces and torques

Size		50	60	
Fy _{max} .	[N]	150	200	
Fz _{max.}	[N]	150	200	
Mx _{max} .	[Nm]	10	25	
My _{max} .	[Nm]	25	70	
Mz _{max} .	[Nm]	25	70	

Note

Sizing software

PositioningDrives

→www.festo.com

Positioning time t as a function of working stroke l and load m EGSA-50-100 with servo motor EMMS-AS-40...



 m = 0 kg
 m = 1 kg
 m = 2 kg
 m = 3 kg

EGSA-60-300 with servo motor EMMS-AS-55...



 m = 0 kg
 m = 2 kg
 m = 4 kg
 m = 6 kg

Cantilever axes EGSA, with spindle drive Technical data

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----- l = 200 mm

----- l = 300 mm

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Technical data



* Tolerances for centring holes, ±0.2 for threaded holes

Cantilever axes EGSA, with spindle drive Technical data

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Ordering data							
	Size	Stroke	Part No. Type				
	50	100	558199 EGSA-50-100				
	60	100	558200 EGSA-60-100				
		200	558201 EGSA-60-200				
لو ا		300	558202 EGSA-60-300				
A A A A A A A A A A A A A A A A A A A							

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Permissible axis/motor combi	nations with axial kit						
Motor	Axial kit	Axial kit consisting of:	Axial kit consisting of:				
		Motor flange	Coupling	Coupling housing			
			O. HER				
Туре	Part No.	Part No.	Part No.	Part No.			
	Туре	Туре	Туре	Туре			
EGSA-50							
with servo motor							
EMMS-AS-40	559798	558904	558901	559801			
	EAMM-A-A19-40A	EAMF-A-28C-40A	EAMC-20-30-6-6	EAMK-A-A19-28C			
with stepper motor							
EMMS-ST-42	558895	558905	558902	559801			
	EAMM-A-A19-42A	EAMF-A-28C-42A	EAMC-20-30-5-6	EAMK-A-A19-28C			
EGSA-60							
with servo motor							
EMMS-AS-55	559799	559800	557390	559802			
	EAMM-A-A22-55A	EAMF-A-38C-55A	EAMC-30-35-8-9	EAMK-A-A22-38C			
EMMS-AS-70	558898	558908	123042	559802			
	EAMM-A-A22-70A	EAMF-A-38C-70A	EAMC-30-35-8-11	EAMK-A-A22-38C			
with stepper motor			1				
EMMS-ST-57	558897	558907	530088	559802			
	EAMM-A-A22-57A	EAMF-A-38C-57A	EAMC-30-35-6.35-8	EAMK-A-A22-38C			
Permissible axis/motor combi	nations with parallel kit						
Motor	Parallel kit						
		a					

Туре	Part No. Type
EGSA-50	
with servo motor	
EMMS-AS-40	559785 EAMM-U-A19-40A
EGSA-60	
with servo motor	
EMMS-AS-55	559786 EAMM-U-A22-55A
EMMS-AS-70	559787 EAMM-U-A22-70A

Note

Technical data for motors

→ Internet: motor

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Accessories

Axial kit EAMM-A-...

Material: Coupling housing, coupling hubs, motor flange: Aluminium Screws: Galvanised steel





General technical data EAMM-A-... A19-A22-40A 42A 55A 70A 57A Transferable torque 2.3 [Nm] 2.2 5.1 7.5 8 Mass moment of inertia [kgmm²] 1.06 1.06 6.06 6.06 6.06 Mounting position Any

Operating and environmental conditions				
Ambient temperature [°C]	0 50			
Storage temperature [°C]	-25 +60			
Protection class ¹⁾	IP40			
Relative air humidity [%]	0 95			
Corrosion resistance class CRC ²⁾	2			
Note on material	Conforms to RoHS			

Only with combined attachment of motor and axis
 Corrosion resistance class 2 to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Dimensions and ordering data							
Туре	B1	L1	Weight	Part No.	Туре		
			[g]				
EAMM-A-A19-40A	49	49	240	559798	EAMM-A-A19-40A		
EAMM-A-A19-42A	49	55.5	270	558895	EAMM-A-A19-42A		
EAMM-A-A22-55A	58	59	430	559799	EAMM-A-A22-55A		
EAMM-A-A22-57A	58	59	430	558897	EAMM-A-A22-57A		
EAMM-A-A22-70A	70	61.5	480	558898	EAMM-A-A22-70A		

Cantilever axes EGSA, with spindle drive Accessories

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Parallel kit EAMM-U-...

Material:

Housing: Gravity die aluminium Clamping component, clamping sleeve, toothed belt gearwheel: Steel, corrosion resistant Toothed belt: Polychloroprene Screws: Galvanised steel





1 Parallel kit

2 Cantilever axis 3 Motor

General technical data				
EAMM-U		A19-	A22-	
		40A	55A	70A
Transferable torque	[Nm]	1	3	3
No-load driving torque	[Nm]	0.05	0.1	0.2
Mass moment of inertia	[kgmm ²]	2.868	9.630	10.13
Max. rotational speed	[rpm]	6,000	4,000	4,000
Mounting position		Any	-	*

Operating and environmental conditions				
Ambient temperature [°C]	0 50			
Storage temperature [°C]	-25 +60			
Protection class ¹⁾	IP40			
Relative air humidity [%]	0 95			
Corrosion resistance class CRC ²⁾	2			
Note on material	Conforms to RoHS			

1) Only with combined attachment of motor and axis

2) Corrosion resistance class 2 to Festo standard 940 070 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Dimensions and ordering data							
Туре	B1	H1	L1	L2	Weight	Part No.	Туре
					[8]		
EAMM-U-A19-40A	49	107	30	7	270	559785	EAMM-U-A19-40A
EAMM-U-A22-55A	58	133	32	4.5	410	559786	EAMM-U-A22-55A
EAMM-U-A22-70A	70	143	33	6	540	559787	EAMM-U-A22-70A

Ordering data – Adapter kits						
	Remarks	For size	Part No.	Туре		
J.	Drive/drive connections,	50	560017	HMSV-61		
600	drive/gripper connections	60	560018	HMSV-62		
	→ Internet: hmsv		560019	HMSV-63		
981						
9.99						

Ordering data – Conne	Technical data 🗲 Internet: nebu				
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
Carles and the second s			5	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
S			5	541341	NEBU-M8W3-K-5-LE3

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