Mini slide EGSL, electric

FESTO



Characteristics

At a glance

- Electric slide series
- Maximum performance in a compact space:
 - Precision
 - Load capacity
 - Dynamic response
- Choice of homing:
 - To fixed stop
 - To reference switch
- Ideal for vertical applications
- System product for handling and assembly technology
- Wide range of options for mounting on drives

Motor attachment variants

Axial

Parallel

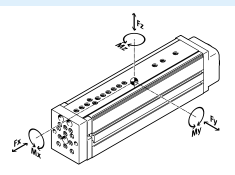




Characteristic values of the axes

The specifications shown in the table are maximum values.

The precise values for each of the variants can be found in the relevant data sheet.



| Version | | Size Working stroke | | Speed | | Repetition | Feed force Fx | Guide characteristics | | | | | |
|---------|--|---------------------|---------------|-------|---------------------|------------|---------------|-----------------------|------|------|------|------|--|
| | | | | | acceleration | accuracy | | Forces and torques | | | | | |
| İ | | | | | | | | Fy | Fz | Mx | Му | Mz | |
| | | | [mm] | [m/s] | [m/s ²] | [mm] | [N] | [N] | [N] | [Nm] | [Nm] | [Nm] | |
| ĺ | | 35 | 50 | 0.5 | 25 | ±0.015 | 75 | 512 | 512 | 6.2 | 6.0 | 6.0 | |
| | | 45 | 100, 200 | 1.0 | 25 | ±0.015 | 150 | 631 | 631 | 18.6 | 16.3 | 16.3 | |
| | | 55 | 100, 200, 250 | 1.0 | 25 | ±0.015 | 300 | 1047 | 1047 | 33.1 | 33.3 | 33.3 | |
| | | 75 | 100, 200, 300 | 1.3 | 25 | ±0.015 | 450 | 1539 | 1539 | 67.4 | 47.1 | 47.1 | |



Engineering software

PositioningDrives

www.festo.com

Characteristics

Complete system comprising mini slide, motor, motor controller and motor mounting kit



Motor



Servo motor: EMMT-AS, EMME-AS, EMMS-AS Stepper motor: EMMS-ST

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Note

A range of specially coordinated complete solutions is available for the mini slide EGSL and the motors.

→ Page 22

→ Page 22

Servo drive



Servo drive: CMMT-AS Servo drive for extra-low voltage: CMMT-ST

Motor mounting kit Axial kit

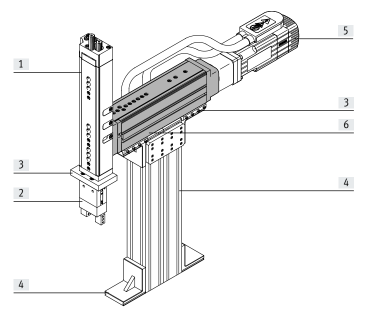


Parallel kit



A range of complete kits is available for both parallel and axial motor mounting.

Characteristics and type codes



| | Description | → Page/Internet |
|-------------------------|---|------------------------|
| | · | |
| Drives | Wide range of combinations possible within handling and assembly technology | drive |
| Gripper | Wide range of variations possible within handling and assembly technology | gripper |
|] Adapter | For drive/drive connections | 32 |
| | For drive/gripper connections | adapter-kit |
| Basic components | Profiles and profile connections as well as profile/drive connections | basic component |
|] Motors | Servo and stepper motors, with or without gearbox | motor |
| Axes | Wide range of combinations possible within handling and assembly technology | axis |
| Installation components | For a clear, safe layout of electrical cables and tubing | installation component |

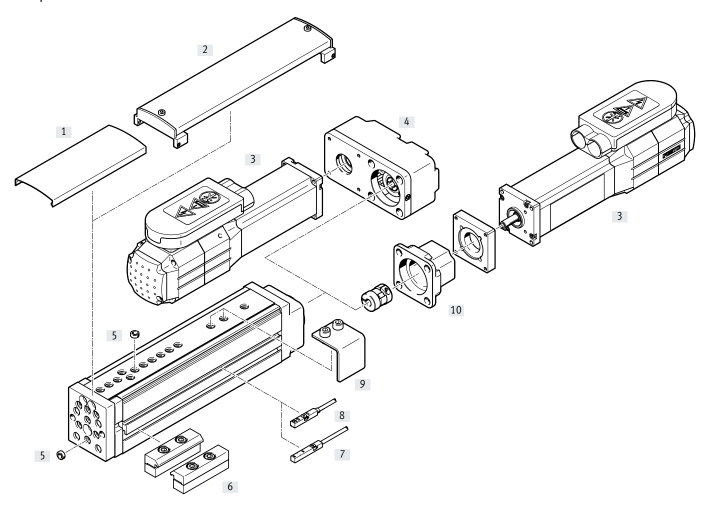
Type codes

| 001 | Series | | | | | |
|------|---------------------|--|--|--|--|--|
| EGSL | EGSL Mini slide | | | | | |
| 002 | Drive system | | | | | |
| BS | BS Ball screw drive | | | | | |
| | | | | | | |
| 003 | Size | | | | | |
| 35 | 35 | | | | | |
| 45 | 45 | | | | | |
| 55 | 55 | | | | | |
| 75 | 75 | | | | | |

| 004 | Stroke | |
|-----|--------|--|
| 50 | 50 | |
| 100 | 100 | |
| 200 | 200 | |
| 250 | 250 | |
| 300 | 300 | |

| 005 | Spindle pitch | |
|-------|---------------|--|
| 3P | 3 mm | |
| 5P | 5 mm | |
| 8P | 8 mm | |
| 10P | 10 mm | |
| 12.7P | 12.7 mm | |
| 20P | 20 mm | |

Peripherals overview



| • • • • • • | nts and accessories Type | Description | > Dage /Internet |
|-------------|-----------------------------|--|------------------|
| | туре | Description | → Page/Internet |
| 1] | Cover | For protection, so that no foreign parts can get into the guide | 30 |
| | EASC | The cover can be shortened by the customer as required | |
| 2] | Cover | This cover must be used in combination with the switching lug EAPM | 30 |
| | EASCF | For protection, so that no foreign parts can get into the guide | |
| 3] | Motor | Motors specially matched to the axis, with or without brake | 22 |
| | EMME, EMMS | | |
| 4] | Parallel kit | For parallel motor mounting | 27 |
| | EAMM | The motor can only be mounted at the side and underneath | |
| | | (comprises: housing, clamping sleeve, toothed belt pulley, toothed belt) | |
| [5] | Centring sleeve | For centring loads and attachments | 31 |
| | ZBH | Makes lateral mounting on the slide much easier | |
| 6] | Profile mounting | For mounting the axis | 29 |
| | EAHF-G1, MUE | | |
| 7] | Proximity switch | Inductive proximity switch, for T-slot | 31 |
| | SIES-8M | | |
| 8] | Proximity switch | Magnetic proximity switch, for T-slot | 31 |
| | SMT-8 | | |
| 9] | Switch lug | For sensing the slide position via proximity sensor SIES | 29 |
| | EAPM | | |
| 10] | Axial kit | For axial motor mounting | 22 |
| | EAMM | (consisting of: coupling, coupling housing and motor flange) | |
| - | Connecting cable | For proximity switch SIES or SMT-8B | 31 |
| | NEBU | | |

Function



Size

35, 45, 55, 75

Stroke length 50 ... 300 mm



All values are based on a room temperature of 20°C.

Note



| General technical data | | | | | | | | | |
|---------------------------------------|---------------------|--------------------|----------|-------|---------------|-------|---------------|-------|--|
| Size | | 35 | 45 | | 55 | | 75 | | |
| Spindle pitch | [mm/rev] | 8 | 3 | 10 | 5 | 12.7 | 10 | 20 | |
| Design | | Electric mini slic | le | | | | | | |
| | | With ball screw | | | | | | | |
| | | With guide | | | | | | | |
| Guide | | Ball bearing cag | e guide | | | | | | |
| Type of mounting | | Via female threa | ıd | | | | | | |
| | | With centring sle | eeve | | | | | | |
| | | Via accessories | | | | | | | |
| Mounting position | Any | | | | | | | | |
| Working stroke | [mm] | 50 | 100, 200 | | 100, 200, 250 | | 100, 200, 300 | | |
| Max. permissible payload, horizontal | [kg] | 2 | 6 | | 10 | | 14 | | |
| Max. permissible payload, vertical | [kg] | 2 | 6 | | 10 | | 14 | | |
| Continuous feed force F _x | [N] | 50 | 100 | | 200 | | 300 | | |
| Max. feed force F _x | [N] | 75 | 150 | | 300 | | 450 | | |
| Max. no-load driving torque | [Nm] | 0.015 | 0.090 | 0.080 | 0.100 | 0.135 | 0.265 | 0.165 | |
| Max. driving torque ¹⁾ | [Nm] | 0.2 | 0.45 | 0.51 | 0.9 | 1.25 | 3.25 | 3.25 | |
| Max. radial force ²⁾ | [N] | 20 | 120 | | 260 | | 300 | | |
| Max. speed | [m/s] | 0.5 | 0.3 | 1.0 | 0.4 | 1.0 | 0.65 | 1.3 | |
| Nominal acceleration | [m/s ²] | 15 | | | | | | | |
| Max. acceleration ³⁾ | [m/s ²] | 25 | | | | | | | |
| Repetition accuracy | [mm] | ±0.015 | | | | | | | |
| Max. reversing backlash ⁴⁾ | [ìm] | ≤50 | | | | | | | |

| Operating and environmental conditions | | | | | | | | | |
|--|---------|-------------------|------|----|----|--|--|--|--|
| Size | | 35 | 45 | 55 | 75 | | | | |
| Ambient temperature | [°C] | 0 +60 | | | | | | | |
| Degree of protection | | IP40 | | | | | | | |
| Duty cycle | [%] | 100 | | | | | | | |
| Noise level | [dB(A)] | 60 | | 65 | | | | | |
| Maintenance interval | | Life-time lubrica | tion | | | | | | |

Friction and acceleration torque of the rotating mass taken into consideration
At the drive shaft
The max. acceleration is dependent on the moving mass, the driving torque and the max. feed force
In new condition

| Weight [kg] | | | | | | | | | | | |
|----------------------------------|---------------|------|------|------|-----|------|----------|--|--|--|--|
| Size | | 35 | | | 45 | 45 | | | | | |
| Stroke | [mm] | 50 | 50 | | 100 | | 200 | | | | |
| Product weight | | 0.6 | | | 1.6 | | 2.2 | | | | |
| Moving mass | | 0.3 | | | 0.7 | | 0.9 | | | | |
| Dead weight of guide rail | | 0.13 | | | 0.4 | | 0.58 | | | | |
| and yoke plate | | | | | | | | | | | |
| | : | · | | | · | | : | | | | |
| Size | | 55 | | | 75 | | | | | | |
| Stroke | [mm] | 100 | 200 | 250 | 100 | 200 | 300 | | | | |
| Product weight | | 2.6 | 3.4 | 4.1 | 5.1 | 6.5 | 8.1 | | | | |
| Moving mass | | 1.2 | 1.5 | 1.8 | 2.3 | 2.9 | 3.4 | | | | |
| Dead weight of guide rail | | 0.61 | 0.87 | 1.07 | 1.2 | 1.64 | 2.07 | | | | |
| and yoke plate | | | | | | | | | | | |
| | i i | ' | · · | ' | ' | ' | <u>'</u> | | | | |
| Mass moment of inertia – for siz | ing the motor | | | | | | | | | | |
| Size | | 35 | | | 45 | | | | | | |
| Spindle pitch | [mm/rev] | 8 | | | 3 | | 10 | | | | |
| Stroke | [mm] | 50 | | | 100 | 200 | 100 200 | | | | |

| Mass moment of inertia – for sizing th | Mass moment of inertia – for sizing the motor | | | | | | | | | |
|--|---|------|------|------|------|------|--|--|--|--|
| Size | | 35 | 45 | | | | | | | |
| Spindle pitch | [mm/rev] | 8 | 3 | | 10 | | | | | |
| Stroke | [mm] | 50 | 100 | 200 | 100 | 200 | | | | |
| Jo | [kg mm ²] | 4.26 | 4.59 | 5.14 | 6.14 | 7.31 | | | | |
| J_L per kg payload | [kg mm ² /kg] | 1.62 | 0.23 | 0.23 | 2.53 | 2.53 | | | | |

| Size | | | 55 | | | | | 75 | | | | | |
|-------------------------------|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|
| Spindle pitch | [mm/rev] | 5 | 12 | | 12.7 | | 10 | | 20 | | | | |
| Stroke | [mm] | 100 | 200 | 250 | 100 | 200 | 250 | 100 | 200 | 300 | 100 | 200 | 300 |
| J _o | [kg mm ²] | 13.52 | 14.77 | 15.74 | 18.27 | 21.13 | 23.27 | 86.95 | 96.49 | 106.67 | 105.12 | 119.45 | 134.59 |
| J _L per kg payload | [kg mm ² /kg] | 0.63 | 0.63 | 0.63 | 4.09 | 4.09 | 4.09 | 2.53 | 2.53 | 2.53 | 10.13 | 10.13 | 10.13 |

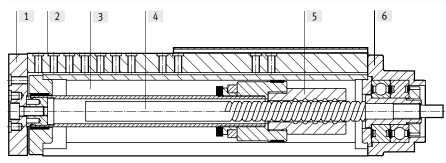
The mass moment of inertia J_A of the entire axis is calculated as follows:

The inertia of the motor mounting kit and motor is not taken into considera-

 $J_A = J_O + J_L x m_{payload} [kg]$

Materials

Sectional view

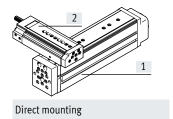


tion here.

| Axis | | |
|------|-------------------|--|
| [1] | Yoke plate | Anodised wrought aluminium alloy |
| [2] | Guide rail | Rolled steel |
| [3] | Housing | Anodised wrought aluminium alloy |
| [4] | Spindle | Rolled steel |
| [5] | Spindle nut | Rolled steel |
| [6] | Cover | Painted aluminium |
| | Note on materials | RoHS-compliant |
| | | Contains paint-wetting impairment substances |

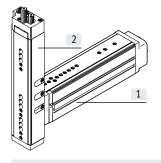
Combination options

Via guide



| | [1] Basic | drive | | | | | | | |
|--------|-----------|---------|---------|----------|---------|----------|---------|----------|---------|
| | | EGSL-35 | | EGSL-45 | | EGSL-55 | | EGSL-75 | |
| [2] | EGSL-35 | 1088327 | HMSV-73 | 1088338 | HMSV-74 | 1088338 | HMSV-74 | - | |
| Add-on | EGSL-45 | - | | 1088338 | | 1088338 | HMSV-74 | 1089092 | HMSV-75 |
| drive | | | | HMSV-74 | | | | | |
| | EGSL-55 | - | | - | | 1088338 | HMSV-74 | 1089092 | HMSV-75 |
| | EGSL-75 | - | | - | | - | | 1089092 | HMSV-75 |
| | DGSL-4 | 1088327 | HMSV-73 | - | | - | | - | |
| | DGSL-6 | 1088327 | HMSV-73 | - | | - | | - | |
| | DGSL-8 | 1088327 | MSV-73 | ZBV-M5-7 | | ZBV-M5-7 | | - | |
| | DGSL-10 | 1088327 | HMSV-73 | ZBV-M5-7 | | ZBV-M5-7 | | - | |
| | DGSL-12 | - | | M5x14 | | M5x16 | | ZBV-M6-9 | |
| | | | | ZBH-7 | | ZBH-7 | | | |
| | DGSL-16 | _ | | M5x14 | | M5x16 | | ZBV-M6-9 | |
| | | | | ZBH-7 | | ZBH-7 | | | |
| | DGSL-20 | - | | - | | - | | M6x20 | |
| | | | | | | | | ZBH-9 | |

Via yoke plate



Direct mounting

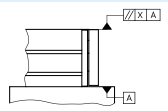
| | [1] Basic | drive | | | |
|---------------|-----------|-----------------|-----------------|-----------------|-----------------|
| | | EGSL-35 | EGSL-45 | EGSL-55 | EGSL-75 |
| [2] Add-on | EGSL-35 | M4x12 ZBH-7 | 1088295 HMSV-71 | 1088295 HMSV-71 | - |
| drive | EGSL-45 | - | M5x12 ZBH-7 | M5x14 ZBH-7 | 1088311 HMSV-72 |
| | EGSL-55 | - | - | M5x14 ZBH-7 | 1088311 HMSV-72 |
| | EGSL-75 | - | - | - | M6x18 ZBH-9 |
| | DGSL-4 | 1088262 HMSV-70 | - | - | - |
| | DGSL-6 | 1088262 HMSV-70 | - | - | - |
| | DGSL-8 | 1088262 HMSV-70 | ZBV-M5-7 | ZBV-M5-7 | - |
| | DGSL-10 | 1088262 HMSV-70 | ZBV-M5-7 | ZBV-M5-7 | - |
| | DGSL-12 | - | M5x14 ZBH-7 | M5x12 ZBH-7 | ZBV-M6-9 |
| | DGSL-16 | - | M5x14 ZBH-7 | M5x12 ZBH-7 | ZBV-M6-9 |
| | DGSL-20 | - | - | - | M6x20 ZBH-9 |

- Note
Ordering data for centring sleeves ZBH and connecting sleeves ZBV → page 31.

Parallelism [mm]

The term parallelism refers to the accuracy of alignment between the mounting surface and the slide surface.

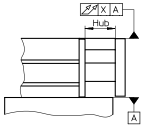
Specifications apply in the retracted state.



| Size | Stroke [mm] | 35 | 45 | 55 | 75 |
|---------------|----------------|------|------|-------|------|
| Parallelism X | 50 | 0.03 | - | - | - |
| | 100 | _ | 0.05 | 0.05 | 0.05 |
| | 200 | _ | 0.1 | 0.1 | 0.1 |
| | 250 | _ | _ | 0.125 | - |
| | 300 | - | - | - | 0.15 |

Linearity [mm]

Linearity refers to the max. difference between the normal position and the reference plane experienced at any point of the moving axis component (e.g. slide) when traversing the entire stroke.

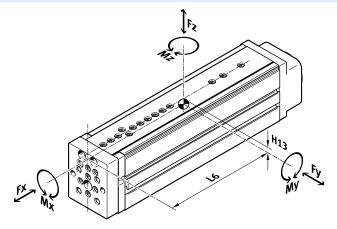


| Size | Stroke [mm] | 35 | 45 | 55 | 75 |
|-------------|----------------|------|------|------|------|
| Linearity X | 50 | 0.02 | = | = | = |
| | 100 | - | 0.04 | 0.04 | 0.04 |
| | 200 | - | 0.08 | 0.08 | 0.08 |
| | 250 | - | _ | 0.10 | - |
| | 300 | - | - | - | 0.12 |

Dynamic characteristic load values

The indicated forces and torques refer to the centre of the guide.

These values must not be exceeded during dynamic operation.



If the axis is simultaneously subjected to several of the indicated forces, the following equation (guide comparison index fv) must be satisfied in addition to the indicated maximum loads:

Calculating the load comparison factor:

$$f_v = \frac{\left|F_{y1}\right|}{F_{y2}} + \frac{\left|F_{z1}\right|}{F_{z2}} + \frac{\left|M_{x1}\right|}{M_{x2}} + \frac{\left|M_{y1}\right|}{M_{y2}} + \frac{\left|M_{z1}\right|}{M_{z2}} \leq 1$$

 $F_1/M_1 = dynamic value$ $F_2/M_2 = maximum value$

| Permissible | forces and torques | | | | | Geometric cha | aracteristics | |
|-------------|--------------------|-------------------|-------------------|-------------------|---------------------------------------|---------------|---------------|----------|
| Size | Stroke | Fy _{max} | Fz _{max} | Mx _{max} | My _{max} , Mz _{max} | H13 | L6 | |
| | | | | | | | Retracted | Advanced |
| | [mm] | [N] | [N] | [Nm] | [Nm] | [mm] | [mm] | [mm] |
| 35 | | | | | | | | |
| | 50 | 512 | 512 | 6.2 | 6.0 | 4.2 | 83 | 106 |
| 45 | | | | | | | | |
| | 100 | 631 | 631 | 18.6 | 16.3 | 6.4 | 114 | 162 |
| | 200 | 291 | 291 | 14.3 | 12.3 | 6.4 | 164 | 262 |
| 55 | | | | | | | | |
| | 100 | 1 047 | 1 047 | 33.1 | 31.0 | 6.4 | 132 | 180 |
| | 200 | 490 | 490 | 24.2 | 22.6 | 6.4 | 182 | 280 |
| | 250 | 563 | 563 | 27.0 | 33.3 | 6.4 | 221 | 344 |
| 75 | | | | | | | | |
| | 100 | 1 539 | 1 539 | 67.4 | 47.1 | 7.6 | 139 | 187 |
| | 200 | 714 | 714 | 48.5 | 33.8 | 7.6 | 189 | 287 |
| | 300 | 555 | 555 | 46.4 | 36.5 | 7.6 | 241 | 389 |

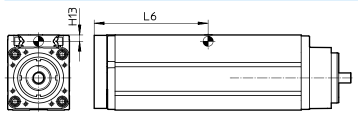


Note

Engineering software PositioningDrives

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Position of the guide centre



Calculation example

Given:

Type: EGSL-BS-45-100-10P

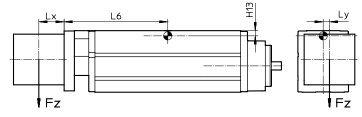
Stroke length =

100 mm

 $\begin{array}{lll} \mbox{Lever arm L_x} & = 30 \mbox{ mm} \\ \mbox{Lever arm L_y} & = 10 \mbox{ mm} \\ \mbox{Mass F_z} & = 5 \mbox{ kg} \\ \mbox{Acceleration a} & = 0 \mbox{ m/s}^2 \\ \mbox{Mounting position: horizontal} \\ \end{array}$

To be calculated:

- F_y , F_z , Mx, My, Mz
- Proof of functionality with combined load
- Service life estimate



Solution:

L6 = 0.162 m from table

$$F_v = 0 N$$

= m x g
=
$$5 \text{ kg x } 9.81 \text{ m/s}^2 = 49.05 \text{ N}$$

$$M_X = F_z \times L_y$$

= 49,05 N x 0,01 m = 0,4905 Nm

$$M_y = F_z x (L6+L_x)$$

= 49.05 N x (0.162 m + 0.03 m) = 9.42 Nm

 $M_7 = 0 \text{ Nm}$

Combined load:

$$f_v = \frac{\left| F_{y1} \right|}{F_{y2}} + \frac{\left| F_{z1} \right|}{F_{z2}} + \frac{\left| M_{x1} \right|}{M_{x2}} + \frac{\left| M_{y1} \right|}{M_{y2}} + \frac{\left| M_{z1} \right|}{M_{z2}} \leq 1$$

$$f_v = 0 + \frac{49,05 \, N}{631 \, N} + \frac{0,49 \, Nm}{18,6 \, Nm} + \frac{9,42 \, Nm}{16,3 \, Nm} + 0 = 0,68$$

According to the graph on page 12, f_{ν} = 0.68 gives a service life of approx. 30 million cycles.

Calculating the service life

The service life of the guide depends on the load. To provide a rough indication of the service life of the guide, the graph below plots the load comparison factor f_{ν} against the service life.

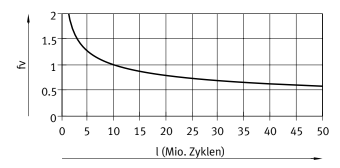
The high load capacity and long service life of the guide are only exceeded by the spindle module. The characteristic load values for the spindle are therefore not included in the calculation of the service life.

These values are only theoretical. You must consult your local contact person at Festo for load comparison factors f_v greater than 1.5.

Load comparison factor f_v as a function of service life

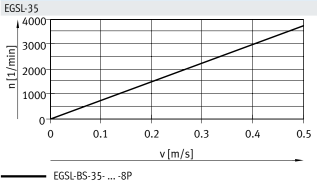
Example

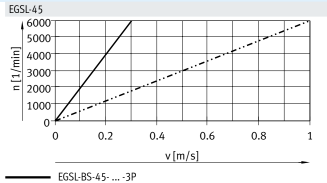
A user wants to move an X kg load. Using the formula (\Rightarrow page 10) gives a value of 1.5 for the load comparison factor f_v . According to the graph, the guide has a service life of approx. 3 million cycles. Reducing the acceleration reduces the Mz and My values. A load comparison factor f_v of 1 now gives a service life of 10 million cycles.



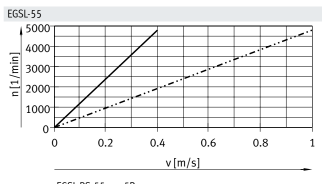
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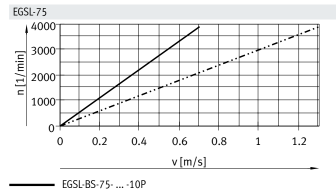
Rotational speed n as a function of feed speed v





EGSL-BS-45- ... -3P
EGSL-BS-45- ... -10P

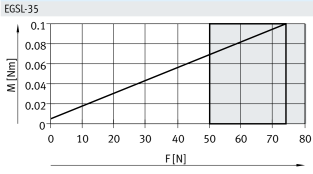


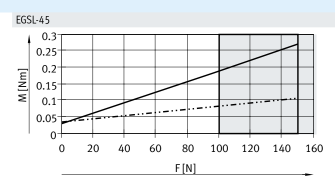


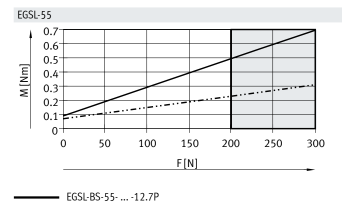
EGSL-BS-55- ... -5P
EGSL-BS-55- ... -12.7P

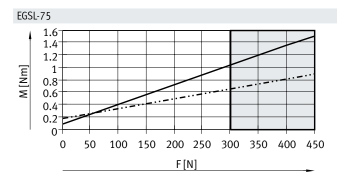
------ EGSL-BS-75- ... -20P

Driving torque M as a function of feed force F







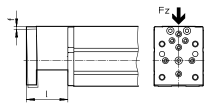


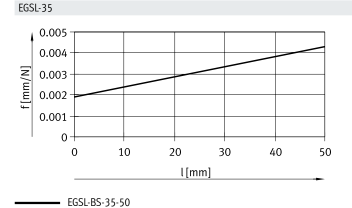
EGSL-BS-75- ... -20P
----- EGSL-BS-75- ... -10P

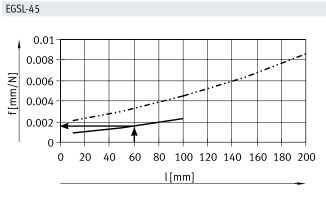
This range should be used only briefly.

EGSL-BS-55- ... -5P

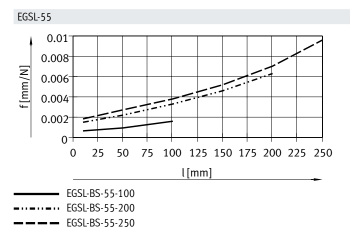
Deflection x as a function of force Fz and stroke l

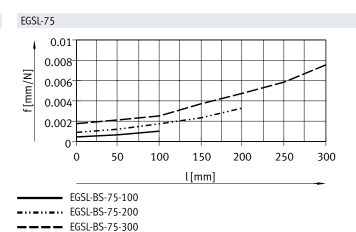






EGSL-BS-45-100 ----- EGSL-BS-45-200





Calculation example

Given: Result:

EGSL-BS-45-100 The graph shows a resilience of

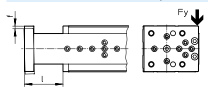
l = 60 mm f = 0.0015 mm/N with a stroke of $x = 0.0015 \text{ mm/N} \times 30 \text{N}$

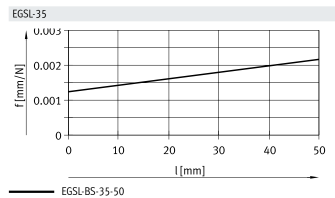
Fz = 30 N 60 mm.

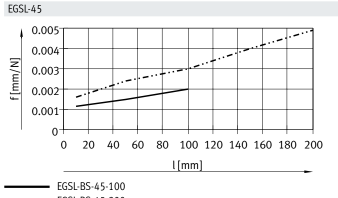
Mounting position: horizontal

 $x = fx F_2$

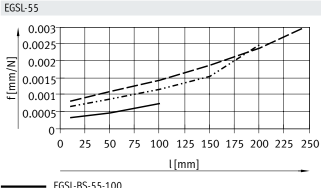
Deflection x as a function of force Fy and stroke l



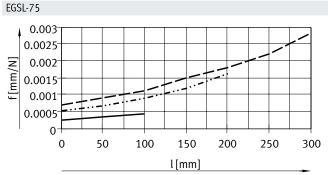




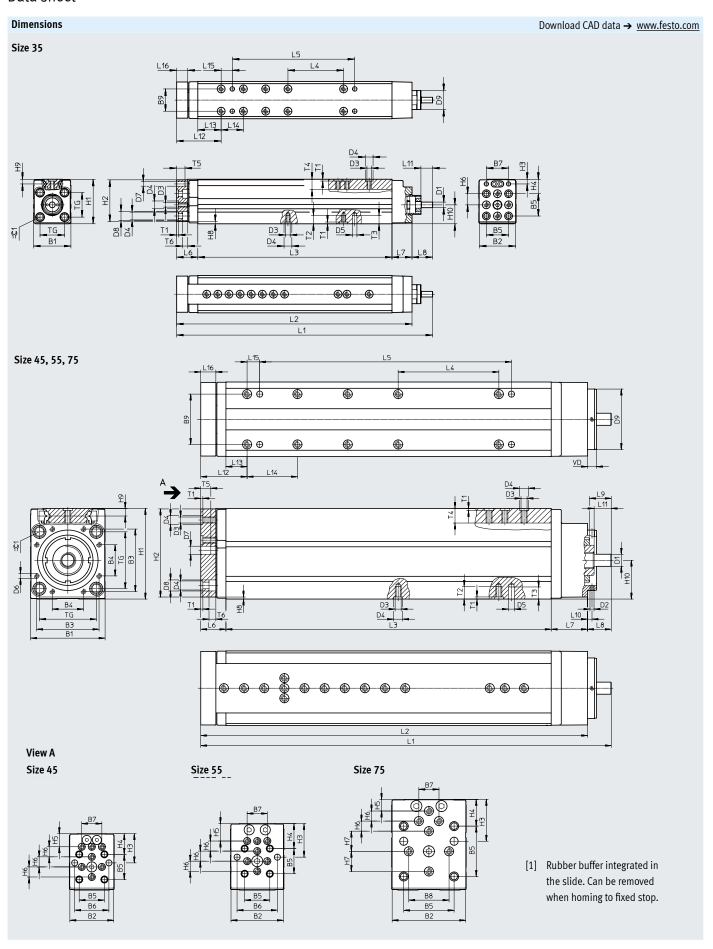
EGSL-BS-45-100







EGSL-BS-75-200
EGSL-BS-75-300



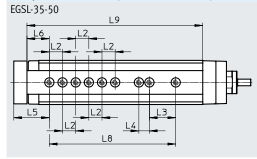
| Size | B1 | B2 | В3 | B4 | B5 | B6 | B7 | B8 | В9 | D1 |
|----------|--------|----------|---------|---------|---------|-------|------|-------------------|-------------------|------------------|
| | | | | | | | | | | Ø |
| | | | | | | | | | ±0.5 | |
| 35 | 33.5 | 33 | - | - | 20 | - | 20 | - | 20 | 5 |
| 45 | 44.5 | 43.5 | 32 | 19 | | 34 | 20 | - | 25 | 6 |
| 55 | 53 | 52 | 42 | 20 | | 40 | 20 | - | 25 | 8 |
| 75 | 74 | 73 | 62 | 31 | 50 | - | 20 | 40 | 50 | 12 |
| l c: | l po | l 50 l | Б. | 1 55 | l 54 | 1 5- | l po | 1 00 | 1 114 | 1 |
| Size | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | H1 | H2 |
| | | | Ø H7 | Ø H7 | | Ø | Ø | Ø g7 | | |
| 2.5 | | 847 | | | | , | 0 | g7 | | 27.5 |
| 35 45 | | M4 M5 | 7 | 6 | — M3 | 6 | 8 10 | 19 32 | 40 56 | 37.5 53.5 |
| 55 | M3 | M5 | | 6 | M4 | 6 | 10 | 40 | 66 | 63.5 |
| 75 | M4 | M6 | 7 9 | 6 | M5 | 8 | 11 | 60 | _ | |
| 75 | 1414 | IVIO | 9 | 0 | IVIO | ٥ | 11 | 60 | 90 | 87.5 |
| Size | Н3 | H4 | Н5 | H6 | H7 | Н8 | Н9 | H10 | 1 | L6 |
| | | | | | | | | | 2) | 3) |
| | | | | | | | | | ±1 | ±1 |
| 35 | 4.2 | 13 | - | 10 | _ | 2 | 4.2 | 17+0.09/-0.0 | 7 21 | 19 |
| 45 | 29 | 20.5 | 13 | 10 | - | 2 | 6.4 | 23±0.08 | 22 | 20 |
| 55 | 33.3 | 24.8 | 17.3 | 10 | - | 2 | 6.4 | 28.7±0.08 | 27 | 25 |
| 75 | 41.5 | 26.5 | 11.5 | 10 | 20 | 2 | 7.6 | 38.5±0.08 | 27 | 25 |
| | | | | | | | | | | |
| Size | L7 | L8 | L9 | L10 | L11 | | L12 | L13 ¹⁾ | L14 ¹⁾ | L15 |
| | | | | | 0.2 | 2) | 3) | | | 0.4 |
| | | ±1 | | | ±0.2 | | | | - | ±0.1 |
| 35 | 18 | 18.5 | - | - | 10.5 | 42 | 40 | 21 | 20 | 10 |
| 45 | 26 | 16 | 16.9 | 3.5 | | 43 | 41 | 21 | 25 | 12.5 |
| 55 | 30 | 18.5 | 14.9 | 3.5 | | 48 | 46 | 21 | 25 | 12.5 |
| 75 | 36 | 23.6 | 21.5 | 4.5 | 17 | 48 | 46 | 21 | 50 | 12.5 |
| Size | L16 | T1 | T2 | T3 | T4 | T5 | T6 | TG | VD | =© 1 |
| | | | | | | | | | | |
| | | ±0.1 | | | | | | | | _ |
| 35 | 10 | 1.6 | 7.6 | 7.5 | | 7.5 | 4.6 | 22 | - | 5 |
| 45 | 10 | 1.6 | 8.1 | 7.5 | | 7.5 | 5.7 | 32.5 | 7 | 6 |
| 55 | 15 | 1.6 | 8.6 | 8.5 | | 10 | 8.7 | 38 | 7 | 6 |
| 75 | 15 | 2.1 | 12.6 | 12 | 14.5 | 10 | 6.8 | 56.5 | 9 | 8 |
| Size | Stroke | I | L1 | | l ı | 2 | L3 | | L4 ¹⁾ | L5 ¹⁾ |
| | | 2) | 3 |) | 2) | 3) | | | | -5 |
| | [mm] | ±1.5 | ±1. | | ±1 | ±1 | -0.2 | | | ±0.05 |
| 35 | 50 | 182 | 18 | 0 | 163.5 | 161.5 | 124. | 5 | - | 60 |
| 45 | 100 | 248 | 24 | 6 | 232 | 230 | 184 | | 75 | 125 |
| | 200 | 348 | 34 | | 332 | 330 | 284 | | 100 | 175 |
| 55 | 100 | 284.5 | 282 | | 266 | 264 | 209 | | 100 | 150 |
| | 200 | 384.5 | 382 | | 366 | 364 | 309 | | 100 | 175 |
| | 250 | 463.5 | 461 | | 445 | 443 | 388 | | 100 | 175 |
| 75 | 100 | 309.6 | 307 | | 286 | 284 | 223 | | - | 150 |
| | 200 | 409.6 | 407 | | 386 | 384 | 323 | | 100 | 250 |
| | 300 | 514.6 | 512 | 2.6 | 491 | 489 | 428 | | 150 | 350 |

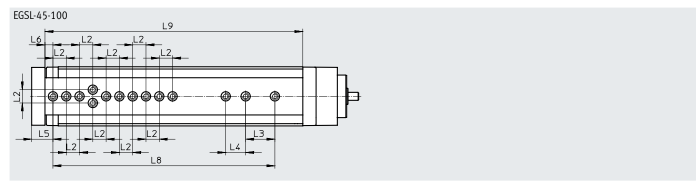
¹⁾ Tolerance for centring hole ± 0.02 mm Tolerance for thread ± 0.1 mm

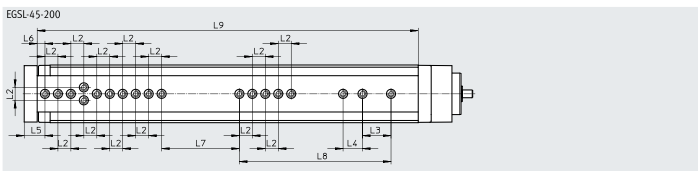
²⁾ With rubber buffer

³⁾ Without rubber buffer: when homing to fixed stop

Hole pattern for mounting threads and centring holes



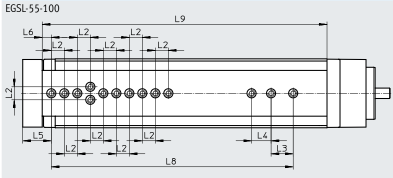


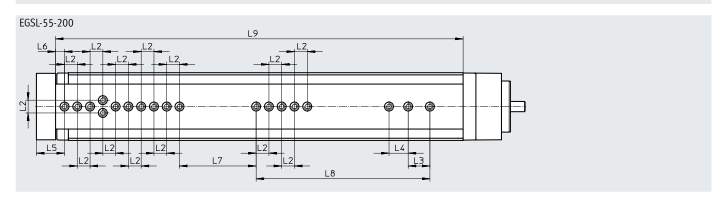


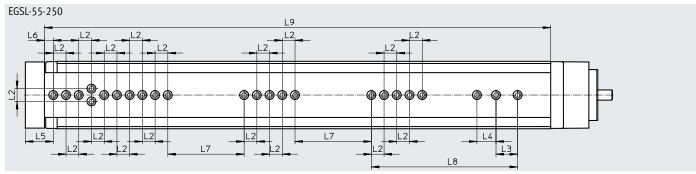
| Size | Stroke | L2 ¹⁾ | L3 ¹⁾ | L4 ¹⁾ | L5 | L6 | L7 ¹⁾ | L8 ¹⁾ | L9 |
|------|--------|------------------|------------------|------------------|----|----|------------------|------------------|-------|
| | [mm] | | | | | | | | |
| 35 | 50 | 10 | 20 | 8 | 27 | 17 | - | 96 | 133.5 |
| 45 | 100 | 10 | 22 | 15 | 16 | 4 | - | 167 | 194 |
| | | | | | | | | | |

Tolerance for centring hole ±0.02 mm
 Tolerance for thread ±0.1 mm

Hole pattern for mounting threads and centring holes



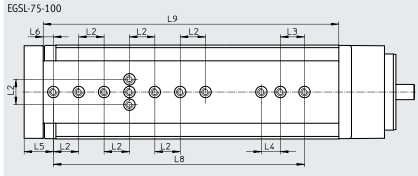


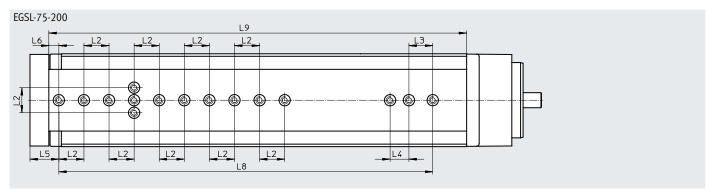


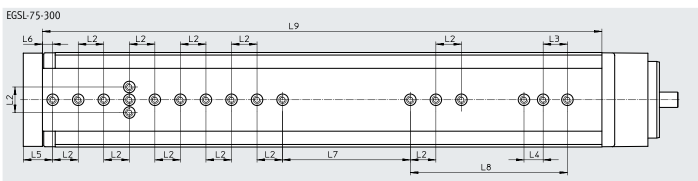
| Size | Stroke | L2 ¹⁾ | L3 ¹⁾ | L4 ¹⁾ | L5 | L6 | L7 ¹⁾ | L8 ¹⁾ | L9 |
|------|------------|------------------|------------------|------------------|----|----|------------------|------------------|------------|
| | [mm] | | | | | | | | |
| | | | | | | | | | |
| 55 | 100 | | | | | | - | 186 | 219 |
| | 100 200 | 10 | 17 | 15 | 22 | 7 | - 60 | 186 136 | 219 319 |

¹⁾ Tolerance for centring hole ±0.02 mm Tolerance for thread ±0.1 mm

Hole pattern for mounting threads and centring holes







| Size | Stroke | L2 ¹⁾ | L3 ¹⁾ | L4 ¹⁾ | L5 | L6 | L7 ¹⁾ | L8 ¹⁾ | L9 |
|------|------------|------------------|------------------|------------------|----|----|------------------|------------------|------------|
| | [mm] | | | | | | | | |
| | | | | | | | | | |
| 75 | 100 | | | | | | - | 198 | 233 |
| | 100 200 | 20 | 19 | 15 | 23 | 8 | - | 198 298 | 233 333 |

Tolerance for centring hole ±0.02 mm
 Tolerance for thread ±0.1 mm

| Ordering data | | | | | |
|---------------|------|------------------------|----------------|----------|----------------------|
| | Size | Spindle pitch [mm/rev] | Stroke [mm] | Part no. | Туре |
| | 35 | 8 | 50 | 562160 | EGSL-BS-35-50-8P |
| | 45 | 3 | 100 | 562225 | EGSL-BS-45-100-3P |
| | | | 200 | 562226 | EGSL-BS-45-200-3P |
| | | 10 | 100 | 559335 | EGSL-BS-45-100-10P |
| | | | 200 | 559336 | EGSL-BS-45-200-10P |
| | 55 | 5 | 100 | 562227 | EGSL-BS-55-100-5P |
| | | | 200 | 562228 | EGSL-BS-55-200-5P |
| | | | 250 | 562229 | EGSL-BS-55-250-5P |
| | | 12.7 | 100 | 559337 | EGSL-BS-55-100-12.7P |
| | | | 200 | 559338 | EGSL-BS-55-200-12.7P |
| | | | 250 | 559339 | EGSL-BS-55-250-12.7P |
| | 75 | 10 | 100 | 562230 | EGSL-BS-75-100-10P |
| | | | 200 | 562231 | EGSL-BS-75-200-10P |
| | | | 300 | 562232 | EGSL-BS-75-300-10P |
| | | 20 | 100 | 559340 | EGSL-BS-75-100-20P |
| | | | 200 | 559341 | EGSL-BS-75-200-20P |
| | | | 300 | 559342 | EGSL-BS-75-300-20P |



Note

Depending on the combination of motor and drive, it may not be possible to reach the maximum feed force of the drive.

When using parallel kits, the no-load driving torque of the particular kit must be taken into consideration.

| Permissible axis/motor combinations with ax | ial kit | Data sheets → Internet: eamm-a |
|---|-------------|--------------------------------|
| Motor/gear unit ¹⁾ | Axial kit | |
| | | |
| Туре | Part no. | Туре |
| EGSL-35 | | |
| With servo motor | | |
| EMME-AS-40 | 1981953 | EAMM-A-D19-40P |
| EMMS-AS-40 | 1199152 | EAMM-A-D19-40A |
| With stepper motor | | |
| EMMS-ST-28 | 1081659 | EAMM-A-D19-28A |
| EMMS-ST-42 | 1087642 | EAMM-A-D19-42A |
| EGSL-45 | | |
| With servo motor | | |
| EMME-AS-40 | 1976465 | EAMM-A-D32-40P |
| EMMS-AS-40 | 543147 | EAMM-A-D32-40A |
| EMMS-AS-55 | 550979 | EAMM-A-D32-55A |
| EMMT-AS-60 | 1956054 | EAMM-A-D32-60P |
| EMME-AS-60 | 1956054 | EAMM-A-D32-60P |
| With servo motor and gear unit | 1930034 | LAMINITA-UJ2-00F |
| EMME-AS-40 | 1454238 | EAMM-A-D32-40G |
| EMGA-40-P-GEAS-40 | 1434236 | LANNIN'A''D)2'-400 |
| EMMS-AS-40 | 1454238 | EAMM-A-D32-40G |
| EMGA-40-P-GSAS-40 | 1454250 | I IIIII N BYE 400 |
| EMMS-AS-55 | 2946758 | EAMM-A-D32-60G |
| EMGA-60-P-GSAS-55 | | |
| EMMT-AS-60 | 2946760 | EAMM-A-D32-60H |
| EMGA-60-P-GEAS-60 | | |
| EMME-AS-60 | 2946760 | EAMM-A-D32-60H |
| EMGA-60-P-GEAS-60 | | |
| EMMS-AS-70 | 2946758 | EAMM-A-D32-60G |
| EMGA-60-P-GSAS-70 | | |
| With servo motor and right-angle gear unit | | |
| EMME-AS-40 | 1454238 | EAMM-A-D32-40G |
| EMGA-40-A-G40P | | |
| EMMT-AS-60 | 2946760 | EAMM-A-D32-60H |
| EMGA-60-A-G60P | | |
| EMME-AS-60 | 2946760 | EAMM-A-D32-60H |
| EMGA-60-A-G60P | | |
| With stepper motor | F 4 2 4 4 0 | FAMM A D22 42A |
| EMMS-ST-42 | 543148 | EAMM-A-D32-42A |
| EMMS-ST-57 | 550980 | EAMM-A-D32-57A |
| With stepper motor and gear unit | 4/5/222 | TANNA D22 (OC |
| EMMS-ST-42 EMGA-40-P-GSST-42 | 1454238 | EAMM-A-D32-40G |
| EMMS-ST-57 | 2946758 | EAMM-A-D32-60G |
| EMGA-60-P-GSST-57 | | |

 $^{1) \}quad \text{ The input torque must not exceed the max. permissible transferable torque of the axial kit.} \\$

| Viye | Permissible axis/motor combinations with a | 1 | Data sheets → Internet: eamm-a |
|--|--|-----------|---------------------------------|
| EGSL45 MITH Integrated drive MITH Integrated drive and gear unit | Motor/gear unit ¹⁾ | Axial kit | |
| EGSL45 MITH Integrated drive MITH Integrated drive and gear unit | | | |
| EGSL45 MITH Integrated drive MITH Integrated drive and gear unit | Туре | Part no. | Type |
| With integrated drive and gear unit EMCA-EC-67 | •• | | |
| MANA Page Family Famil | | | |
| With integrated drive and gear unit EMCA-EC-67 | | 1/5/220 | FAMM A D22 47A |
| EMACE 4-6 | | 1434239 | LAWWIN-A-UJZ-U/A |
| EMIC 40 EINCA E-C 67 EINCA E-C 6 | | 1//5//238 | FAMM.A.D32.40G |
| EMCR-EG-G EMIS-AS-55 S1313 EAMM-A-D40-55A EMIS-AS-55 S137000 EAMM-A-D40-60P EMIS-AS-50 1977000 EAMM-A-D40-60P EMIS-AS-60 1977000 EMIS-AS-70 150901 EAMM-A-D40-60P EMIS-AS-60 1977000 EMIS-AS-70 150902 EAMM-A-D40-60P EMIS-AS-70 150902 EMIS-AS-70 150902 EMIS-AS-70 150902 EMIS-AS-90 150028 EMIS-AS-90 15002 | | 1434230 | LAMMIT N-032-400 |
| EIGSL 55 | | 2946760 | FAMM.4-D32-60H |
| EGSL-55 With servo motor EMMS-AS-55 | | 25,10,00 | Daniel William William St. |
| With servo motor EMMS AS 55 EMMS AS 55 S 43153 EAMM.A-D40-60P EMME AS-60 1977000 EAMM.A-D40-60P EMMS AS 70 With servo motor and gear unit EMMS AS 70 EMMS AS 70 EMMS AS 70 S 50282 EAMM.A-D40-40G EMMS AS 70 E | | | |
| EMMS-AS-55 543153 EAMM-A-D40-55A 1977000 EAMM-A-D40-60P EMMS-AS-60 1977000 EAMM-A-D40-60P EMMS-AS-70 559981 EAMM-A-D40-60P EMMS-AS-70 559981 EAMM-A-D40-60P EMMS-AS-70 550981 EAMM-A-D40-60P EMMS-AS-70 560282 EAMM-A-D40-60G EMMS-AS-40 560282 EAMM-A-D40-60G EMMS-AS-40 560282 EAMM-A-D40-60G EMMS-AS-55 2256400 EAMM-A-D40-60G EMMS-AS-55 1454242 EAMM-A-D40-60H EMMS-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-60 1454242 EAMM-A-D40-60G EMAS-AS-60 1454242 EAMM-A-D40-60G EMAS-AS-70 1454244 EAMM-A-D40-60G EMAS-AS-70 145424 EAMM-A-D40-60G EMAS-AS-70 | EGSL-55 | | |
| EMMFAS-60 1977000 EAMM-A-D40-60P EMME-AS-60 1977000 EAMM-A-D40-60P EMMS-AS-70 55991 EAMM-A-D40-60P With serve motor and gear unit EMME-AS-40 560282 EAMM-A-D40-60C EMGA-60-P.G.,-SAS-40 2256398 EAMM-A-D40-60C EMGA-60-P.G.,-SAS-50 2256400 EAMM-A-D40-60C EMGA-60-P.G.,-SAS-50 1454242 EAMM-A-D40-60C EMMS-AS-50 1454242 EAMM-A-D40-60H EMME-AS-60 1454242 EAMM-A-D40-60C EMMS-AS-70 2256400 EAMM-A-D40-60C EMMS-AS-70 1454242 EAMM-A-D40-60C EMMS-AS-70 1454243 EAMM-A-D40-60C | | | |
| EMMK-AS-60 1977000 EMMM-AD0-60P EMMM-AD0-70A EMMM-AD0-70A EMMM-AD0-70A EMMM-AD0-70A EMMM-AD0-70A EMMM-AD0-40G EMMM-AD | | | 1 11 |
| EMMS-AS-70 50981 EAMM-A-D40-70A With serve motor and gear unit EMME-AS-40 560282 EAMM-A-D40-40G EMGA-40-P-GEAS-40 2256398 EAMM-A-D40-40G-62²¹ EMMS-AS-40 560282 EAMM-A-D40-40G EMMS-AS-40 560282 EAMM-A-D40-40G EMMS-AS-40 560282 EAMM-A-D40-40G EMMS-AS-55 2256398 EAMM-A-D40-60G EMMS-AS-55 2256400 EAMM-A-D40-60G EMMS-AS-55 EMMT-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-70 2256400 EAMM-A-D40-60H EMMS-AS-70 EMMS-AS-70 2256400 EAMM-A-D40-60G EMMS-AS-70 With serve motor and right-angle gear unit EMMF-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-77 50092 EAMM-A-D40-60H EMMS-AS-77 50092 EAMM-A-D40-60H EMMS-AS-77 50092 EAMM-A-D40-60H EMMS-AS-78 EMMS-ST-7 50092 EAMM-A-D40-60G EMMS-AS-70 EMMS-ST-7 2256308 EAMM-A-D40-60F EMMS-ST-7 2256308 EAMM-A-D40-60F EMMS-AS-70 With integrated drive and gear unit EMMS-ST-7 50022 EAMM-A-D40-60F EMMS-AS-70 EAM | | 1 | |
| With servo motor and gear unit EMME-AS-40 560282 EAMM-A-D40-40G EMMS-AS-40 560282 EAMM-A-D40-40G EMMS-AS-40 560282 EAMM-A-D40-40G EMMS-AS-50 EMMS-AS-50 EMMS-AS-55 EMMS-AS-55 EMMS-AS-55 EMMS-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-70 EMMS-AS-80 1454242 EAMM-A-D40-40G EMMS-AS-80 1454242 EAMM-A-D40-60H EMMS-AS-80 EMMS-AS-80 1454242 EAMM-A-D40-60H EMMS-AS-80 EMMS-AS-80 1454242 EAMM-A-D40-60H EMMS-AS-80 EMMS-AS-80 1454242 EAMM-A-D40-60H EMMS-AS-80 EMMS-AS-80 EMMS-AS-80 1454242 EAMM-A-D40-60H EMMS-AS-80 E | | + | |
| MMA-A9-P-GFAS-40 2256398 EAMM-A-D40-40G | | 550981 | EAMM-A-D40-70A |
| EMGA-40-P.GEAS-40 EMMS-AS-40 560282 EAMM-A-D-40-GG EMMS-AS-40 560282 EAMM-A-D-40-GG EMMS-AS-55 EMMS-AS-55 EMMS-AS-55 EMMS-AS-55 EMMS-AS-55 EMMS-AS-60 EMMS-AS-60 EMMS-AS-60 EMMS-AS-70 EMMS-AS-70 EMMS-AS-70 EMMS-AS-70 EMMS-AS-70 EMMS-AS-40 EMMS-AS-40 EMMS-AS-40 EMMS-AS-40 EMMS-AS-70 EMMS-AS-80 EMMS-AS- | | | |
| EMMS-AS-40 560282 EAMM-A-D40-GG-G2 ²) EMMS-AS-55 2256400 EAMM-A-D40-GG-G2 ²) EMMS-AS-55 1454242 EAMM-A-D40-GG-GB-MB-MB-MB-MB-MB-MB-MB-MB-MB-MB-MB-MB-MB | | | |
| EMGA-40-P.GSAS-40 EMMS-AS-55 EMMS-AS-55 EMMS-AS-60 EMMS-AS-60 1454242 EAMM-A-D40-60H EMGA-60-P.GEAS-60 EMMS-AS-70 2256400 EMM-A-D40-60H EMGA-60-P.GEAS-60 EMMS-AS-70 2256400 EMM-A-D40-60H EMMS-AS-70 2256400 EMM-A-D40-60G EMMS-AS-70 2256400 EMM-A-D40-60G EMMS-AS-70 256400 EMM-A-D40-60G EMMS-AS-70 256400 EAMM-A-D40-60G EMMS-AS-70 256400 EAMM-A-D40-60G EMMS-AS-40 560282 EAMM-A-D40-40G EMM-A-D40-60H EMMS-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-60 1454242 EAMM-A-D40-60H EMMS-AS-60 1454242 EAMM-A-D40-80H EMMS-AS-70 560282 EAMM-A-D40-87A EMMS-ST-57 543154 EAMM-A-D40-87A EMMS-ST-57 560282 EAMM-A-D40-87A EMMS-ST-57 560282 EAMM-A-D40-87A EMMS-ST-57 560282 EAMM-A-D40-60G EMMS-ST-57 560282 EMM-A-D40-60G EMMS-ST-57 560282 EMM-A-D40-60G EMMS-ST-57 560282 EMMM-A-D40-60G EMMS-ST-57 2256400 EMMM-A-D40-60G EMMS-ST-57 560282 EMMM-A-D40-60G EMMM-A-D40-60G EMMS-ST-57 560282 EMMM-A-D40-60G EMMM-A-D40-60G EMMS-ST-57 560282 EMMM-A-D40-60G EMMM-A-D40-60G EMMM-A-D40-60G EMMM-A-D40-60G EMMM-A-D40-60G EMMS-ST-57 2256400 EMMM-A-D40-60G | | | |
| EMMS-A5-55 EMGA-60-P.CSA5-55 EMMT-A5-60 EMGA-60-P.CEAS-60 EMMA-B-60-C EMGA-60-P.CEAS-60 EMMS-A5-60 EMGA-60-P.CEAS-60 EMMS-A5-70 2256400 EAMM-A-D40-60H EMGA-60-P.CEAS-60 EMMS-A5-70 With serve motor and right-angle gear unit EMMS-A5-60 EMGA-60-A.C60P EMMF-A5-60 1454242 EAMM-A-D40-40G EMGA-40-A.C60P EMMS-A5-60 1454242 EAMM-A-D40-60H EMMS-A5-60 1454242 EAMM-A-D40-60H EMMS-T5-70 1454243 EAMM-A-D40-60H EMMS-T5-70 1454243 EAMM-A-D40-60G EMGA-40-P-GS5T-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-60G EMGA-40-P-GS5T-7 With integrated drive and gear unit EMCA-EC-67 1454243 EAMM-A-D40-60G EMGA-40-M-G-C52 ²⁰ EMMS-T5-70 1454243 EAMM-A-D40-60G EMGA-40-M-GS5T-57 With integrated drive and gear unit EMCA-EC-67 1560282 EAMM-A-D40-40G EMGA-40-M-G-C52 ²⁰ EAMM-A-D40-60G EMGA-40-M-G 1560282 EAMM-A-D40-60G EMGA-40-M-G-C52 ²⁰ EAMM-A-D40-60G EMGA-40-M-G-C52 ²⁰ EMMS-T5-70 1560282 EAMM-A-D40-60G EMGA-40-M-G-C52 ²⁰ EMMS-T5-70 1560282 EAMM-A-D40-40G EMGA-60-M-G-C52 ²⁰ EMMS-T5-70 1560282 EMMS-T5-70 15602 | | | |
| EMGA-60-P.GSAS-55 1454242 EAMM-A-D40-60H EMMFAS-60 1454242 EAMM-A-D40-60H EMME-AS-60 1454242 EAMM-A-D40-60H EMGA-60-P.GEAS-60 EMMS-AS-70 2256400 EAMM-A-D40-60G EMMS-AS-70 EMMS-AS-70 EMMS-AS-70 EMMS-AS-70 EMMS-AS-40 560282 EAMM-A-D40-40G EMMS-AS-40 EMMG-A0-A.G40P 2256398 EAMM-A-D40-40G-62 ²⁾ EAMM-A-D40-60H EMMS-S-60 1454242 EAMM-A-D40-60H EMMS-AS-60 EMMG-60-A.G60P With stepper motor EMMS-ST-57 550982 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A EMMS-ST-42 EMMS-ST-42 EMMS-ST-57 2256398 EAMM-A-D40-6G EMMS-ST-60 EMMS-ST-60 EMMS-ST-57 560282 EAMM-A-D40-6G EMMS-ST-60 | EMGA-40-P-GSAS-40 | 2256398 | EAMM-A-D40-40G-G2 ²⁾ |
| EMGA-60-P-GEAS-60 1454242 EAMM-A-D40-60H EMME-AS-60 2256400 EAMM-A-D40-60G EMMS-AS-70 2256400 EAMM-A-D40-60G EMGA-60-P-GSAS-70 With servo motor and right-angle gear unit ************************************ | EMMS-AS-55 EMGA-60-P-GSAS-55 | 2256400 | EAMM-A-D40-60G |
| EMGA-60-P-GEAS-60 EAMM-A-D40-60G EMGA-60-P-GSAS-70 EAMM-A-D40-60G With servo motor and right-angle gear unit FMME-AS-40 EMME-AS-40 560282 EAMM-A-D40-40G EMGA-40-A-G40P 2256398 EAMM-A-D40-40G-62²² EMMT-AS-60 1454242 EAMM-A-D40-60H EMGA-60-A-G60P EMMS-AS-60 EAMM-A-D40-60H With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-60G EMMS-ST-57 2256398 EAMM-A-D40-60G EAMM-A-D40-60G EMGA-60-P-GSST-57 EAMM-A-D40-60G EAMM-A-D40-60G With integrated drive EAMM-A-D40-67A EAMM-A-D40-67A With integrated drive and gear unit EAMM-A-D40-60A EAMM-A-D40-60A EMC-EC-67 560282 EAMM-A-D40-60G EMG-60-P-GSST-57 EAMM-A-D40-40G EAMM-A-D40-40G EMG-60-P-GSST-57 EAMM-A-D40-67A EAMM-A-D40-67A | EMMT-AS-60 EMGA-60-P-GEAS-60 | 1454242 | EAMM-A-D40-60H |
| EMGA-60-P-GSAS-70 EMME-AS-40 EMME-AS-40 560282 EAMM-A-D40-40G EMGA-40-A-G40P 2256398 EAMM-A-D40-40G-G2 ²⁾ EMMT-AS-60 1454242 EAMM-A-D40-60H EMME-AS-60 1454242 EAMM-A-D40-60H EMME-AS-60 543154 EAMM-A-D40-60H With stepper motor EMMS-ST-57 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMMS-ST-57 2256398 EAMM-A-D40-60G EAMM-A-D40-60G EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EAMM-A-D40-67A EMCA-EC-67 560282 EAMM-A-D40-67A With integrated drive and gear unit EAMM-A-D40-67A EMCA-EC-67 256398 EAMM-A-D40-67A | EMME-AS-60 EMGA-60-P-GEAS-60 | 1454242 | EAMM-A-D40-60H |
| EMME-AS-40 560282 EAMM-A-D40-40G EMGA-40-A-G40P 2256398 EAMM-A-D40-40G-G2 ²) EMMT-AS-60 1454242 EAMM-A-D40-60H EMME-AS-60 1454242 EAMM-A-D40-60H EMME-AS-60 1454242 EAMM-A-D40-60H EMMG-AG-A-G60P With stepper motor With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMMS-ST-75 2256398 EAMM-A-D40-40G-62 ²) EMMS-ST-57 2256400 EAMM-A-D40-60G With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 560282 EAMM-A-D40-40G | EMMS-AS-70 EMGA-60-P-GSAS-70 | 2256400 | EAMM-A-D40-60G |
| EMME-AS-40 560282 EAMM-A-D40-40G EMGA-40-A-G40P 2256398 EAMM-A-D40-40G-G2 ²) EMMT-AS-60 1454242 EAMM-A-D40-60H EMME-AS-60 1454242 EAMM-A-D40-60H EMME-AS-60 1454242 EAMM-A-D40-60H EMMG-AG-A-G60P With stepper motor With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMMS-ST-75 2256398 EAMM-A-D40-40G-62 ²) EMMS-ST-57 2256400 EAMM-A-D40-60G With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 560282 EAMM-A-D40-40G | With servo motor and right-angle gear unit | | |
| EMMT-AS-60 1454242 EAMM-A-D40-60H EMGA-60-A.G60P 1454242 EAMM-A-D40-60H EMGA-60-A.G60P 1454242 EAMM-A-D40-60H With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMMS-ST-42 2256398 EAMM-A-D40-40G-G2 ²⁾ EAMM-A-D40-60G EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P.GSST-57 With integrated drive With integrated drive and gear unit EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 560282 EAMM-A-D40-40G EMGC-40 560282 EAMM-A-D40-40G-62 ²⁾ | EMME-AS-40 | 560282 | EAMM-A-D40-40G |
| EMGA-60-A-G60P 1454242 EAMM-A-D40-60H EMGA-60-A-G60P 1454242 EAMM-A-D40-60H With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMMS-ST-42 2256398 EAMM-A-D40-40G-G2 ²⁾ EAMM-A-D40-60G EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 256398 EAMM-A-D40-40G EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 EAMM-A-D40-40G | EMGA-40-A-G40P | 2256398 | EAMM-A-D40-40G-G2 ²⁾ |
| EMME-AS-60 1454242 EAMM-A-D40-60H EMGA-60-A-G60P ### AP-D40-60H With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMGS-40-P-GSST-42 2256398 EAMM-A-D40-60G EMGS-60-P-GSST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 256398 EAMM-A-D40-40G EMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2 ²) | EMMT-AS-60 | 1454242 | EAMM-A-D40-60H |
| EMGA-60-A-G60P With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMMS-ST-57 2256398 EAMM-A-D40-40G-62²) EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 560282 EAMM-A-D40-40G EAMM-A-D40-40G-62²) EMGC-40 2256398 EAMM-A-D40-40G-62²) | | 1454242 | FAMM-A-D40-60H |
| With stepper motor EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMGA-40-P-GSST-42 2256398 EAMM-A-D40-40G-G2²) EMGS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 2256398 EAMM-A-D40-40G EAMM-A-D40-40G-G2²) | | 1777242 | Sammer 2-30 0011 |
| EMMS-ST-57 543154 EAMM-A-D40-57A EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit FMMS-ST-42 560282 EAMM-A-D40-40G EMMS-ST-42 2256398 EAMM-A-D40-40G-G2²) EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 2256398 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | | | |
| EMMS-ST-87 550982 EAMM-A-D40-87A With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMGA-40-P-GSST-42 2256398 EAMM-A-D40-40G-G2²) EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMCA-EC-67 2256398 EAMM-A-D40-40G-G2²) | | 543154 | EAMM-A-D40-57A |
| With stepper motor and gear unit EMMS-ST-42 560282 EAMM-A-D40-40G EMGA-40-P-GSST-42 2256398 EAMM-A-D40-40G-G2² EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2² EAMM-A-D40-40G-G2² | | | |
| EMMS-ST-42 560282 EAMM-A-D40-40G EMGA-40-P-GSST-42 2256398 EAMM-A-D40-40G-G2²) EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | | 333,02 | 1 |
| EMGA-40-P-GSST-42 2256398 EAMM-A-D40-40G-G2 ²⁾ EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2 ²⁾ | | 560282 | EAMM-A-D40-40G |
| EMMS-ST-57 2256400 EAMM-A-D40-60G EMGA-60-P-GSST-57 With integrated drive With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | EMGA-40-P-GSST-42 | | |
| EMGA-60-P-GSST-57 With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | | | |
| With integrated drive EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | EMGA-60-P-GSST-57 | | |
| EMCA-EC-67 1454243 EAMM-A-D40-67A With integrated drive and gear unit EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | With integrated drive | | • |
| EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | EMCA-EC-67 | 1454243 | EAMM-A-D40-67A |
| EMCA-EC-67 560282 EAMM-A-D40-40G EMGC-40 2256398 EAMM-A-D40-40G-G2²) | With integrated drive and gear unit | | |
| EMGC-40 2256398 EAMM-A-D40-40G-G2 ²⁾ | EMCA-EC-67 | 560282 | EAMM-A-D40-40G |
| | EMGC-40 | | |
| LMINITA-D40-00F | EMCA-EC-67 | 1454242 | EAMM-A-D40-60H |
| EMGC-60 | EMGC-60 | | |

 $^{1) \}quad \text{ The input torque must not exceed the max. permissible transferable torque of the axial kit.} \\$

²⁾ The axial kit can be retrofitted from IP40 to IP65 with the help of a seal set EADS-F.

| Permissible axis/motor combinations with ax | ial kit | Data sheets → Internet: eamm-a |
|---|-----------|---------------------------------|
| Motor/gear unit ¹⁾ | Axial kit | |
| | | |
| Туре | Part no. | Туре |
| EGSL-75 | | |
| With servo motor | | |
| EMMS-AS-70 | 543161 | EAMM-A-D60-70A |
| EMME-AS-80 | 1977073 | EAMM-A-D60-80P |
| EMME-AS-100 | 550983 | EAMM-A-D60-100A |
| EMMS-AS-100 | 550983 | EAMM-A-D60-100A |
| With servo motor and gear unit | | |
| EMMS-AS-55 | 560283 | EAMM-A-D60-60G |
| EMGA-60-P-GSAS-55 | 2256696 | EAMM-A-D60-60G-G2 ²⁾ |
| EMMT-AS-60 | 1454245 | EAMM-A-D60-60H |
| EMGA-60-P-GEAS-60 | | |
| EMME-AS-60 | 1454245 | EAMM-A-D60-60H |
| EMGA-60-P-GEAS-60 | | |
| EMMS-AS-70 | 560283 | EAMM-A-D60-60G |
| EMGA-60-P-GSAS-70 | 2256696 | EAMM-A-D60-60G-G2 ²⁾ |
| EMMS-AS-70 | 1499402 | EAMM-A-D60-80G |
| EMGA-80-P-GSAS-70 | | |
| EMME-AS-80 | 1499402 | EAMM-A-D60-80G |
| EMGA-80-P-GEAS-80 | | |
| EMME-AS-100 | 1499402 | EAMM-A-D60-80G |
| EMGA-80-P-GSAS-100 | | |
| EMMS-AS-100 | 1499402 | EAMM-A-D60-80G |
| EMGA-80-P-GSAS-100 | | |
| With servo motor and right-angle gear unit | | |
| EMMT-AS-60 | 1454245 | EAMM-A-D60-60H |
| EMGA-60-A-G60P | | |
| EMME-AS-60 | 1454245 | EAMM-A-D60-60H |
| EMGA-60-A-G60P | | |
| EMME-AS-80 | 1499402 | EAMM-A-D60-80G |
| EMGA-80-A-G80P | | |
| EMME-AS-100 | 1499402 | EAMM-A-D60-80G |
| EMGA-80-A-G100A | | |
| With stepper motor | | |
| EMMS-ST-87 | 543162 | EAMM-A-D60-87A |
| With stepper motor and gear unit | | |
| EMMS-ST-57 | 560283 | EAMM-A-D60-60G |
| EMGA-60-P-GSST-57 | 2256696 | EAMM-A-D60-60G-G2 ²⁾ |
| EMMS-ST-87 | 1499402 | EAMM-A-D60-80G |
| EMGA-80-P-GSST-87 | | |
| With integrated drive and gear unit | | |
| EMCA-EC-67 | 1454245 | EAMM-A-D60-80H |
| EMGC-60 | | |

<sup>The input torque must not exceed the max. permissible transferable torque of the axial kit.

The axial kit can be retrofitted from IP40 to IP65 with the help of a seal set EADS-F.</sup>

| Ordering data – Individual components Axial kit | Comprising: | | |
|--|-----------------------|--------------------------|------------------|
| Mat Kit | Motor flange | Coupling | Coupling housing |
| | | COLUMNS COLUMNS | |
| Part no. | Part no. | Part no. | Part no. |
| Туре | Туре | Туре | Туре |
| GSL-35 | | | |
| 1199152 | 1199144 | 543419 | 1087585 |
| EAMM-A-D19-40A | EAMF-A-28D-40A | EAMC-16-20-5-6 | EAMK-A-D19-28D |
| 1981953 | 1982014 | 562677 | 1087585 |
| EAMM-A-D19-40P | EAMF-A-28D-40P | EAMC-16-20-5-8 | EAMK-A-D19-28D |
| 1081659 | 1087613 | 562676 | 1087585 |
| EAMM-A-D19-28A | EAMF-A-28D-28A | EAMC-16-20-5-5 | EAMK-A-D19-28D |
| 1087642 | 1087630 | 562676 | 1087585 |
| EAMM-A-D19-42A | EAMF-A-28D-42A | EAMC-16-20-5-5 | EAMK-A-D19-28D |
| EGSL-45 | | | |
| 543147 | 552163 | 543420 | 552155 |
| EAMM-A-D32-40A | EAMF-A-28B-40A | EAMC-16-20-6-6 | EAMK-A-D32-28B |
| 1454238 | 1460095 | 562681 | 551006 |
| EAMM-A-D32-40G | EAMF-A-44C-40G-S1 | EAMC-30-32-6-10 | EAMK-A-D32-44A/C |
| 1976465 | 1976704 | 1232854 | 552155 |
| EAMM-A-D32-40P | EAMF-A-28B-40P | EAMC-16-20-6-8 | EAMK-A-D32-28B |
| 543148 | 552164 | 543419 | 552155 |
| EAMM-A-D32-42A | EAMF-A-28B-42A | EAMC-16-20-5-6 | EAMK-A-D32-28B |
| 550979 | 529942 | 551003 | 551006 |
| EAMM-A-D32-55A | EAMF-A-44A/B-55A | EAMC-30-32-6-9 | EAMK-A-D32-44A/C |
| 550980 | 530081 | 551002 | 551006 |
| EAMM-A-D32-57A | EAMF-A-44A/B-57A | EAMC-30-32-6-6.35 | EAMK-A-D32-44A/C |
| 2946758 | 1460105 | 318577 | 551006 |
| EAMM-A-D32-60G | EAMF-A-44C-60G/H-S1 | EAMC-30-32-6-11 | EAMK-A-D32-44A/C |
| 2946760 | 1460105 | 1233256 | 551006 |
| EAMM-A-D32-60H | EAMF-A-44C-60G/H-S1 | EAMC-30-32-6-14 | EAMK-A-D32-44A/C |
| 1956054 | 1956846 | 1233256 | 551006 |
| EAMM-A-D32-60P | EAMF-A-44C-60P | EAMC-30-32-6-14 | EAMK-A-D32-44A/C |
| 1454239 | 1476305 | 551003 FAMC 20 22 6 0 | 551006 |
| EAMM-A-D32-67A | EAMF-A-44A/B/C-67A-S1 | EAMC-30-32-6-9 | EAMK-A-D32-44A/C |

| cial kit | Comprising: | | |
|--------------------------|----------------------------|-------------------|------------------|
| | Motor flange | Coupling | Coupling housing |
| Part no. | Part no. | Part no. | Part no. |
| Туре | Туре | Туре | Туре |
| • | .,,,, | 1,750 | 1,750 |
| GSL-55 | EE0004 | 558029 | 552157 |
| 560282 EAMM-A-D40-40G | 550986 EAMF-A-44A/B-40G | EAMC-30-32-8-10 | EAMK-A-D40-44A/C |
| 2256398 | 1460095 | 558029 | 552157 |
| EAMM-A-D40-40G-G2 | EAMF-A-44C-40G-S1 | EAMC-30-32-8-10 | EAMK-A-D40-44A/C |
| 543153 | 529942 | 543423 | 552157 |
| EAMM-A-D40-55A | EAMF-A-44A/B-55A | EAMC-30-32-8-9 | EAMK-A-D40-44A/C |
| 543154 | 530081 | 543421 | 552157 |
| EAMM-A-D40-57A | EAMF-A-44A/B-57A | EAMC-30-32-6.35-8 | EAMK-A-D40-44A/C |
| 2256400 | 1460105 | 551004 | 552157 |
| EAMM-A-D40-60G | EAMF-A-44C-60G/H-S1 | EAMC-30-32-8-11 | EAMK-A-D40-44A/C |
| 1454242 | 1460105 | 562682 | 552157 |
| EAMM-A-D40-60H | EAMF-A-44C-60G/H-S1 | EAMC-30-32-8-14 | EAMK-A-D40-44A/C |
| 1977000 | 1956846 | 562682 | 552157 |
| EAMM-A-D40-60P | EAMF-A-44C-60P | EAMC-30-32-8-14 | EAMK-A-D40-44A/C |
| 1454243 | 1476305 | 543423 | 552157 |
| EAMM-A-D40-67A | EAMF-A-44A/B/C-67A-S1 | EAMC-30-32-8-9 | EAMK-A-D40-44A/C |
| 550981 | 529943 | 551004 | 552157 |
| EAMM-A-D40-70A | EAMF-A-44A/B-70A | EAMC-30-32-8-11 | EAMK-A-D40-44A/C |
| 550982 | 530082 | 551004 | 552157 |
| EAMM-A-D40-87A | EAMF-A-44A/B-87A | EAMC-30-32-8-11 | EAMK-A-D40-44A/C |
| GSL-75 | | | |
| 560283 | 550987 | 543424 | 552160 |
| EAMM-A-D60-60G | EAMF-A-64A/B-60G/H | EAMC-42-50-11-12 | EAMK-A-D60-64B |
| 2256696 | 2256289 | 543424 | 552160 |
| EAMM-A-D60-60G-G2 | EAMF-A-64B-60G/H-S1 | EAMC-42-50-11-12 | EAMK-A-D60-64B |
| 1454245 | 2256289 | 1455671 | 552160 |
| EAMM-A-D60-60H | EAMF-A-64B-60G/H-S1 | EAMC-42-50-12-14 | EAMK-A-D60-64B |
| 543161 | 529945 | 543424 | 552160 |
| EAMM-A-D60-70A | EAMF-A-64A/B-70A | EAMC-42-50-11-12 | EAMK-A-D60-64B |
| 1499402 | 2843290 | 2138701 | 551007 |
| EAMM-A-D60-80G | EAMF-A-64C-80G-S1 | EAMC-42-50-12-20 | EAMK-A-D60-64C |
| 1977073 | 1977113 | 551005 | 551007 |
| EAMM-A-D60-80P | EAMF-A-64A/C-80P | EAMC-42-50-12-19 | EAMK-A-D60-64C |
| 543162 | 533140 | 543424 | 552160 |
| EAMM-A-D60-87A | EAMF-A-64A/B-87A | EAMC-42-50-11-12 | EAMK-A-D60-64B |
| 550983 | 529947 | 551005 | 551007 |
| EAMM-A-D60-100A | EAMF-A-64A/C/D-100A | EAMC-42-50-12-19 | EAMK-A-D60-64C |

Permissible axis/motor combinations with parallel kit Data sheets → Internet: eamm-u Motor/gear unit1) Parallel kit · The kit can be mounted in all directions • Use in combination with third-party motors on request Туре Part no. EGSL-45 With servo motor EMME-AS-40-... 2153283 EAMM-U-50-D32-40P-78 EMMS-AS-40-... 1201591 EAMM-U-50-D32-40A-78 EMMS-AS-55-... 1210126 EAMM-U-60-D32-55A-91 EMME-AS-60-... 2619586 EAMM-U-70-D32-60P-96 With stepper motor EMMS-ST-42-... 1201607 EAMM-U-50-D32-42A-78 EAMM-U-60-D32-57A-91 EMMS-ST-57-... 1210419 With integrated drive EMCA-EC-67-... 1577063 EAMM-U-60-D32-67A-91 With gear unit 1577358 EAMM-U-60-D32-40G-91 EMGA-40-P-... EMGC-40-P-... EAMM-U-60-D32-40G-91 1577358 EMGA-60-P-...-SAS/SST²⁾ 2748181 EAMM-U-70-D32-60G-96 EMGA-60-P-...-EAS, EMGC-60-P-...²⁾ 2778393 EAMM-U-70-D32-60H-96

¹⁾ The input torque must not exceed the max. permissible transferable torque of the parallel kit.

 $^{2) \}quad \text{Gear unit output shaft diameter: EMGA-60-P-...-SAS/-SST: } 11~\text{mm; EMGA-60-P-...-EAS, EMGC-60-P: } 14~\text{mm}$

Permissible axis/motor combinations with parallel kit Data sheets → Internet: eamm-u Motor / gear unit1) Parallel kit • The kit can be mounted in all directions · Use in combination with third-party motors on request Part no. EGSL-55 With servo motor EMMS-AS-55-... 1210438 EAMM-U-60-D40-55A-91 EMME-AS-60-... 2617488 EAMM-U-70-D40-60P-96 EMMS-AS-70-... 2786204 EAMM-U-70-D40-70A-96 EMMS-AS-70-... 1212826 EAMM-U-86-D40-70A-102 With stepper motor EMMS-ST-57-... 1210442 EAMM-U-60-D40-57A-91 EAMM-U-86-D40-87A-102 EMMS-ST-87-... 1215802 With integrated drive 1577083 EAMM-U-60-D40-67A-91 EMCA-EC-67-... With gear unit 1577165 EAMM-U-60-D40-40G-91 EMGA-40-P-... EAMM-U-60-D40-40G-91 EMGC-40-P-... 1577165 EMGA-60-P-...-SAS/SST²⁾ 2785471 EAMM-U-70-D40-60G-96 EMGA-60-P-...-EAS, EMGC-60-P-...²⁾ 2786101 EAMM-U-70-D40-60H-96 EMGA-60-P-...-SAS/SST²⁾ 1586445 EAMM-U-86-D40-60G-102 EMGA-60-P-...-EAS, EMGC-60-P-...²⁾ EAMM-U-86-D40-60H-102 1586496 EGSL-75 With servo motor EAMM-U-86-D60-70A-102 EMMS-AS-70-... 1212477 EMME-AS-80-... 2155875 EAMM-U-86-D60-80P-102 With stepper motor EMMS-ST-87-.. 1215784 EAMM-U-86-D60-87A-102 With gear unit EMGA-60-P-...-SAS/SST²⁾ EAMM-U-86-D60-60G-102 1586347 EMGA-60-P-...-EAS, EMGC-60-P-...²⁾ EAMM-U-86-D60-60H-102 1586276 EMGA-60-P-...-SAS/SST²⁾ 1543240 EAMM-U-110-D60-60G-120 EMGA-60-P-...-EAS, EMGC-60-P-...²⁾ 1542264 EAMM-U-110-D60-60H-120 EMGA-80-P-... 1532949 EAMM-U-110-D60-80G-120

- 1) The input torque must not exceed the max. permissible transferable torque of the parallel kit.
- 2) Gear unit output shaft diameter: EMGA-60-P-...-SAS/-SST: 11 mm; EMGA-60-P-...-EAS, EMGC-60-P: 14 mm

- 🖣 - Not

The clamping element EADT is required to adjust the toothed belt pretension for EAMM-U-110.

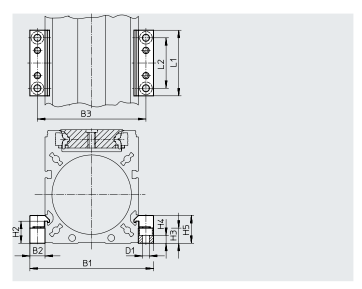
The motor and/or axis shaft can optionally be supported with a counter bearing ${\sf EAMG.}$

Profile mounting EAHF/MUE

Material:

Anodised aluminium





| Dimensions and | ordering data | | | | | |
|----------------|---------------|----|------|-----|------|-----|
| For size | B1 | B2 | B3 | D1 | H2 | Н3 |
| | | | | Ø | | |
| 35 | 49.5 | 8 | 41.5 | 3.4 | 10.5 | 10 |
| 45 | 68.5 | 12 | 56.5 | 5.5 | 12.5 | 8.3 |
| 55 | 77 | 12 | 65 | 5.5 | 17.5 | 12 |
| 75 | 98 | 12 | 86 | 5.5 | 17.5 | 12 |

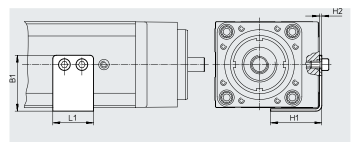
| For size | H4 | H5 | L1 | L2 | Weight | Part no. | Туре |
|----------|-----|------|----|----|--------|----------|--------------|
| | | | | | [g] | | |
| 35 | 6.8 | 15.5 | 40 | 20 | 20 | 1170211 | EAHF-G1-35-P |
| 45 | 2.5 | 17 | 52 | 40 | 23 | 1168859 | EAHF-G1-45-P |
| 55 | 6.2 | 22 | 52 | 40 | 80 | 558043 | MUE-7 0/80 |
| 75 | 6.2 | 22 | 52 | 40 | 80 | 558043 | MUE-7 0/80 |

Switch lug EAPM

Material:

Galvanised steel





| Dimensions and or | dering data | | | | | | |
|-------------------|-------------|------|-----|----|---------------|----------|----------------|
| For size | B1 | H1 | H2 | L1 | Weight [g] | Part no. | Туре |
| 35 | 25.5 | 25 | 1.5 | 17 | 15 | 1235029 | EAPM-G1-35-SLS |
| 45 | 32 | 32.5 | 2 | 30 | 30 | 1235033 | EAPM-G1-45-SLS |
| 55 | 36 | 35 | 2 | 30 | 35 | 1235035 | EAPM-G1-55-SLS |
| 75 | 48 | 44 | 2 | 35 | 50 | 1235036 | EAPM-G1-75-SLS |

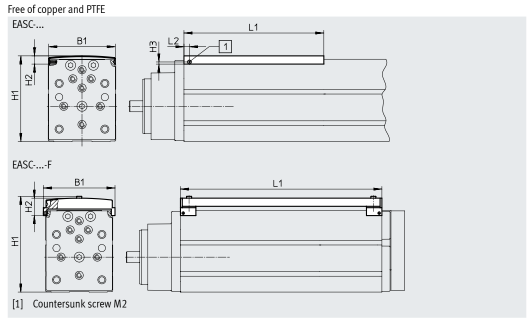


The switch lug should only be attached to the designated threads (guide rail at the back).

Cover EASC

Material: Anodised aluminium





| | nd ordering data | 1 | 1 | 1 | 1 | 1 | | 1 | 1 |
|-------------------|-------------------|------|-------|------|-------|-------|------|----------|------------------|
| For size | Length | B1 | H1 | H2 | Н3 | L1 | L2 | Part no. | Туре |
| | [mm] | | | | | -0.5 | -0.3 | | |
| For use withou | ut switch lug | | | | | | | | |
| 35 | 50 | 32.5 | 43.2 | 8.5 | 5 2.3 | 58 | | 570819 | EASC-G1-35-50 |
| 500 ¹⁾ | 500 ¹⁾ | 52.5 | 43.2 | 0.5 | | 500 | 6 | 570874 | EASC-G1-35-500 |
| 45 | 100 | | | | | 108 | | 570822 | EASC-G1-45-100 |
| | 200 | 43.5 | 59.7 | 9 | 2.3 | 208 | 6 | 570823 | EASC-G1-45-200 |
| | 500 ¹⁾ | | | | | 500 | | 570875 | EASC-G1-45-500 |
| 55 | 100 | | | | | 108 | | 570824 | EASC-G1-55-100 |
| | 200 | 52 | 69.7 | 9 | 2.3 | 208 | 6 | 570825 | EASC-G1-55-200 |
| | 250 | 52 | 69.7 | 9 | 2.3 | 258 | 1 ° | 570826 | EASC-G1-55-250 |
| 500 ¹⁾ | 500 ¹⁾ | | | | | 500 | | 570876 | EASC-G1-55-500 |
| 75 | 100 | | | | | 108 | | 570827 | EASC-G1-75-100 |
| | 200 | 73 | 93.7 | 9 | 2.3 | 208 | | 570828 | EASC-G1-75-200 |
| | 300 | 73 | 93.7 | 9 | 2.3 | 308 | 6 | 570829 | EASC-G1-75-300 |
| | 500 ¹⁾ | | | | | 500 | | 570877 | EASC-G1-75-500 |
| For use with s | witch lug | | | | | | | | |
| 35 | 50 | 38.3 | 55 | 19.1 | | 119.5 | | 570830 | EASC-G1-35-50-F |
| 45 | 100 | | | | | 179 | 1 | 570833 | EASC-G1-45-100-F |
| | 200 | 49.7 | 71.5 | 19.6 | | 279 | 1 | 570834 | EASC-G1-45-200-F |
| 55 | 100 | | | | 1 | 204 | 1 | 570835 | EASC-G1-55-100-F |
| | 200 | 58.2 | 81.5 | 19.6 | _ | 304 | _ | 570836 | EASC-G1-55-200-F |
| | 250 | | | | | 383 | | 570837 | EASC-G1-55-250-F |
| 75 | 100 | | | | ĺ | 218 | 1 | 570838 | EASC-G1-75-100-F |
| | 200 | 78.9 | 105.5 | 19.4 | | 318 | 1 | 570839 | EASC-G1-75-200-F |
| | 300 | | | | | 423 | 1 | 570840 | EASC-G1-75-300-F |



With the 500 mm covers, the mounting hole must be made by the customer. $\,$

1) The cover can be trimmed as required by the customer.

| Ordering data | ı | | ı | ı | 1 . |
|-----------------|-------------------|---|----------|----------|------------------|
| | For size | Description | Part no. | Туре | PU ¹⁾ |
| Centring sleeve | zBH ²⁾ | | | | , |
| | 35, 45, 55 | For slide and yoke plate | 186717 | ZBH-7 | 10 |
| | 75 | | 150927 | ZBH-9 | |
| Connector sleev | re ZBV | | | | |
| 3 . | 45, 55 | For connecting mini slide EGSL to mini slide DGSL | 548803 | ZBV-M5-7 | 3 |
| | 75 | | 548804 | ZBV-M6-9 | |
| | | | | | |

|) Packaging u ?) Six included | d in the scope of delivery of the mini slide | | | | | |
|--|--|---|---|--|--|--|
| Ordering dat | ta – Proximity switches for T-slot, inductive | | | | | Data sheets → Internet: sie |
| | Type of mounting | Switching output | Electrical connection | Cable length [m] | Part no. | Туре |
| N/O contact | | · | | | | |
| , 0 coucc | Insertable in the slot from above, flush with | PNP | Cable, 3-wire | 7.5 | 551386 | SIES-8M-PS-24V-K-7,5-0E |
| S | the cylinder profile | | Plug M8x1, 3-pin | 0.3 | 551387 | SIES-8M-PS-24V-K-0,3-M8D |
| | | NPN | Cable, 3-wire | 7.5 | 551396 | SIES-8M-NS-24V-K-7,5-0E |
| | | | Plug M8x1, 3-pin | 0.3 | 551397 | SIES-8M-NS-24V-K-0,3-M8D |
| N/C contact | | | | | | |
| 11, C COITEGET | Insertable in the slot from above, flush with | PNP | Cable, 3-wire | 7.5 | 551391 | SIES-8M-PO-24V-K-7,5-0E |
| ~XV | the cylinder profile | | Plug M8x1, 3-pin | 0.3 | 551392 | SIES-8M-PO-24V-K-0,3-M8D |
| /96 / | | | , , | | | · · |
| | the cylinder prome | NPN | Cable, 3-wire | 7.5 | 551401 | SIES-8M-NO-24V-K-7,5-OE |
| | the cylinder profile | NPN | Cable, 3-wire Plug M8x1, 3-pin | 7.5 0.3 | 551401 551402 | SIES-8M-NO-24V-K-7,5-OE SIES-8M-NO-24V-K-0,3-M8D |
| Ordering dat | ta – Proximity switches for T-slot, magneto-resis Type of mounting | | | | | SIES-8M-NO-24V-K-0,3-M8D |
| , and the second | ita — Proximity switches for T-slot, magneto-resis Type of mounting | tive Switching | Plug M8x1, 3-pin | 0.3 | 551402 | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm |
| , and the second | ta — Proximity switches for T-slot, magneto-resis Type of mounting t Insertable in the slot from above, | tive Switching | Plug M8x1, 3-pin | 0.3 | 551402 | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm |
| Ordering dat | ta — Proximity switches for T-slot, magneto-resis Type of mounting | tive Switching output | Plug M8x1, 3-pin Electrical connection | Cable length | 551402 Part no. | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm Type |
| N/O contact | ta — Proximity switches for T-slot, magneto-resis Type of mounting t Insertable in the slot from above, flush with the cylinder profile, | tive Switching output | Plug M8x1, 3-pin Electrical connection Cable, 3-wire | Cable length [m] | 551402 Part no. | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm Type SMT-8M-A-PS-24V-E-2,5-0E SMT-8M-A-PS-24V-E-0.3-M8D |
| N/O contact | Ita — Proximity switches for T-slot, magneto-resis Type of mounting Insertable in the slot from above, flush with the cylinder profile, short design | tive Switching output PNP | Plug M8x1, 3-pin Electrical connection Cable, 3-wire | Cable length [m] | 551402 Part no. | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm Type SMT-8M-A-PS-24V-E-2,5-0E SMT-8M-A-PS-24V-E-0.3-M8D |
| N/O contact | Type of mounting Insertable in the slot from above, flush with the cylinder profile, short design | tive Switching output PNP Electrical co | Plug M8x1, 3-pin Electrical connection Cable, 3-wire Plug M8x1, 3-pin | Cable length [m] 2.5 0.3 Cable length | 551402 Part no. 574335 574334 | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm Type SMT-8M-A-PS-24V-E-2,5-OE SMT-8M-A-PS-24V-E-0.3-M8D Data sheets → Internet: nebu |
| N/O contact | Ita – Proximity switches for T-slot, magneto-resis Type of mounting Insertable in the slot from above, flush with the cylinder profile, short design Ita – Connecting cables Electrical connection, left | tive Switching output PNP Electrical co | Plug M8x1, 3-pin Electrical connection Cable, 3-wire Plug M8x1, 3-pin | Cable length [m] 2.5 0.3 Cable length [m] | 551402 Part no. 574335 574334 Part no. | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm Type SMT-8M-A-PS-24V-E-2,5-OE SMT-8M-A-PS-24V-E-0.3-M8D Data sheets → Internet: nebu |
| N/O contact | Ita – Proximity switches for T-slot, magneto-resis Type of mounting Insertable in the slot from above, flush with the cylinder profile, short design Ita – Connecting cables Electrical connection, left | tive Switching output PNP Electrical co | Plug M8x1, 3-pin Electrical connection Cable, 3-wire Plug M8x1, 3-pin | Cable length [m] 2.5 0.3 Cable length [m] 2.5 2.5 | 551402 Part no. 574335 574334 Part no. 541333 | SIES-8M-NO-24V-K-0,3-M8D Data sheets → Internet: sm Type SMT-8M-A-PS-24V-E-2,5-OE SMT-8M-A-PS-24V-E-0.3-M8D Data sheets → Internet: nebu Type NEBU-M8G3-K-2.5-LE3 |

Adapter kit **HMSV**

Material:

Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



The kit includes the individual mounting interface as well as the necessary mounting material.

| Combination | [1] Drive | [2] Drive | Adapter ki | t | | | |
|---------------|-----------|------------|-------------------|----------|-----------------------------|-------------------|------------------|
| | Size | Size | CRC ¹⁾ | Part no. | Туре | Quantity required | PU ²⁾ |
| EGSL/EGSL | EGSL | EGSL | HMSV | | | | |
| <i>•</i> // • | 35 | 35 | | _ | M4x12 DIN 912 ³⁾ | 4 | - |
| | | | | 186717 | ZBH-7 ⁴⁾ | 4 | 10 |
| | 45, 55 | 35 | | 1088295 | HMSV-71 | 1 | - |
| | 45 | 45 | | - | M5x12 DIN 912 ³⁾ | 4 | - |
| | | | 2 | 186717 | ZBH-7 ⁴⁾ | 4 | 10 |
| | 55 | 45, 55 | | - | M5x14 DIN 912 ³⁾ | 4 | - |
| | | | | 186717 | ZBH-7 ⁴⁾ | 4 | 10 |
| 2 | 75 | 45, 55 | | 1088311 | HMSV-72 | 1 | - |
| | 75 | 75 | | _ | M6x18 DIN 912 ³⁾ | 4 | - |
| | | | | 150927 | ZBH-9 ⁴⁾ | 4 | 10 |
| | 35 | 35 | | 1088327 | HMSV-73 | 1 | 1 |
| 1 | 45, 55 | 35, 45 | | 1088338 | HMSV-74 | 1 | 1 |
| | 75 | 45 | 2 | 1089092 | HMSV-75 | 1 | 1 |
| | 55 | 55 | | 1088338 | HMSV-74 | 1 | 1 |
| | 75 | 55, 75 | | 1089092 | HMSV-75 | 1 | 1 |
| 2 | | | | | | | |
| GC/EGSL | EGC | EGSL | HMSV | | | | |
| HELLEN | 50 | 35 | | 1089104 | HMSV-76 | 1 | 1 |
| 1 | 70 | 35, 45, 55 | | 1089346 | HMSV-77 | 1 | 1 |
| | 80 | 45, 55, 75 | 2 | 1089520 | HMSV-78 | 1 | 1 |
| | 120 | 45, 55, 75 | | 1089527 | HMSV-79 | 1 | 1 |
| | | | | | | | |

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

 $Mode rate \ corrosion \ stress.\ Indoor\ applications\ in\ which\ condensation\ can\ occur.\ External\ visible\ parts\ with\ primarily\ decorative\ surface\ requirements\ which\ are\ in\ direct\ contact\ with\ a\ normal\ industrial\ environment.$

Packaging unit.

The screws listed are not included in the scope of delivery of the drives.

The centring sleeves are included in the scope of delivery of the drives.