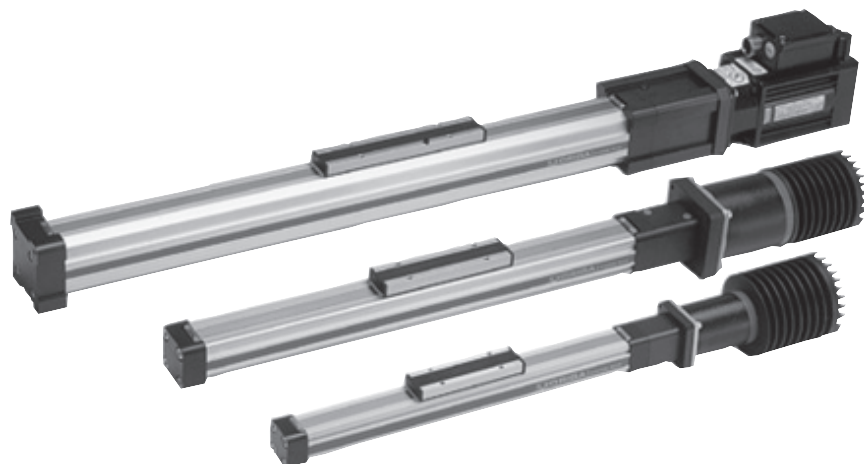


Linear Actuator with Trapezoidal Screw Series OSP-E..ST



Contents

Description	Data Sheet No.	Page
Overview	1.35.001E	57-60
Technical Data	1.35.002E-1 to 4	61-64
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Order Instructions	1.35.002E-6	66

The System Concept

ELECTRIC LINEAR ACTUATOR FOR INTERMITTENT APPLICATIONS

A completely new generation of linear drives which can be integrated into any machine layout neatly and simply.

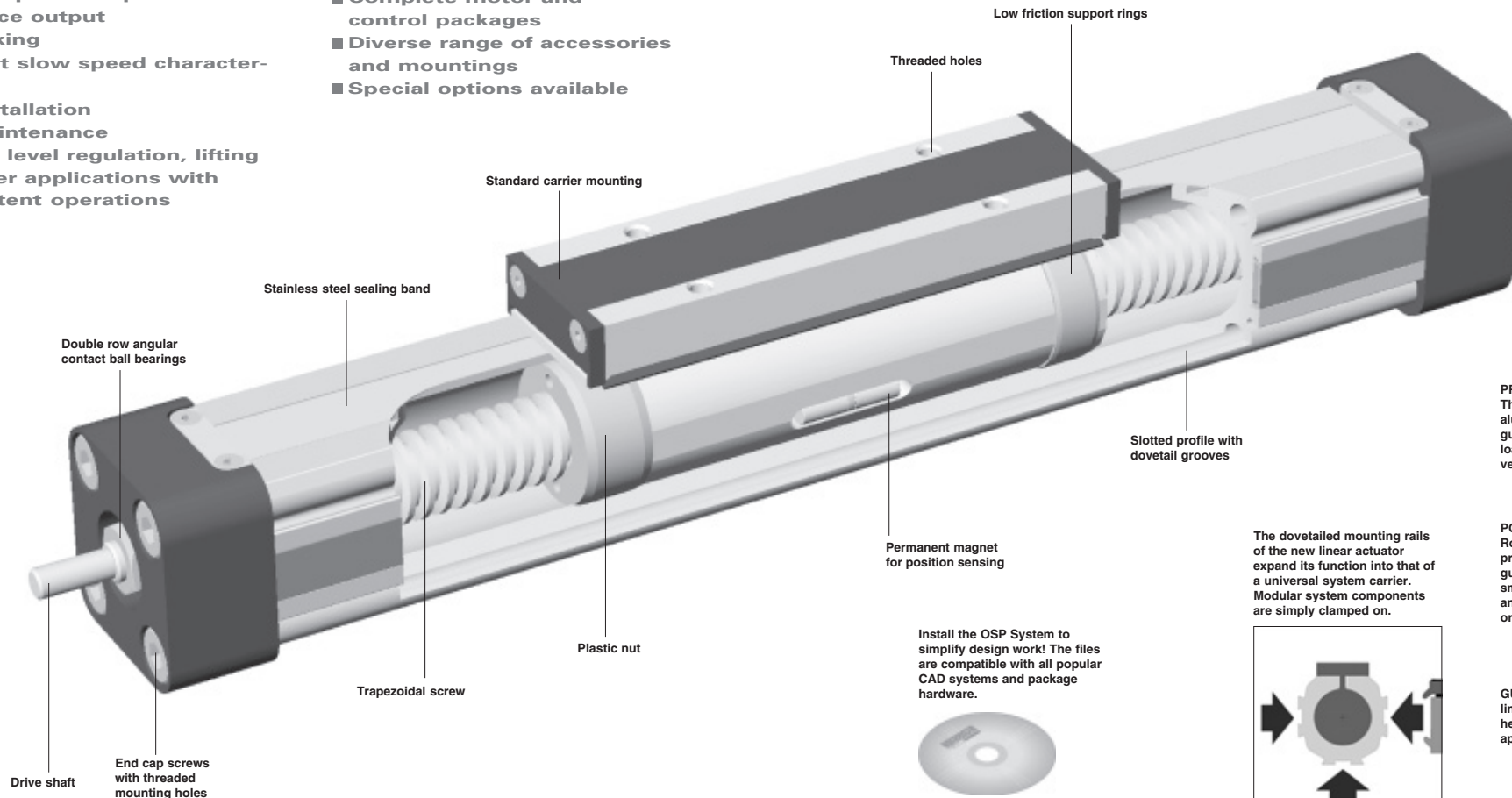
Linear Actuator with Trapezoidal Screw

Advantages:

- Accurate path and position control
- High force output
- Self-locking
- Excellent slow speed characteristics
- Easy installation
- Low maintenance
- Ideal for level regulation, lifting and other applications with intermittent operations

Features:

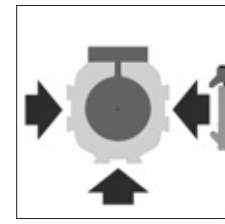
- Complete motor and control packages
- Diverse range of accessories and mountings
- Special options available



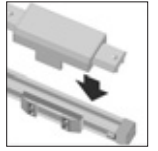
Install the OSP System to simplify design work! The files are compatible with all popular CAD systems and package hardware.



The dovetailed mounting rails of the new linear actuator expand its function into that of a universal system carrier. Modular system components are simply clamped on.



SLIDELINE
Combination with linear guides provides for heavier loads.



PROLINE
The compact aluminium roller guide for high loads and velocities.



POWERSLIDE
Roller bearing precision guidance for smooth travel and high dynamic or static loads.



GUIDELINE
linear guides for heavy duty applications



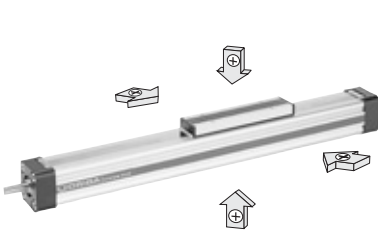
OPTIONS AND ACCESSORIES

SERIES OSP-E, TRAPEZOIDAL SCREW DRIVEN

STANDARD VERSIONS OSP-E..S

Data Sheet 1.35.002E-1, -2

Standard carrier with integral guidance. Dovetail profile for mounting of accessories and the actuator itself.

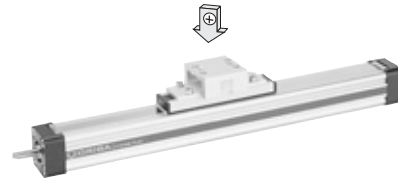


MOUNTINGS FOR OSP-E25 TO E50

CLEVIS MOUNTING

Data Sheet 1.45.021E

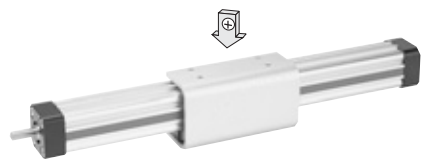
Carrier mounting for driving loads supported by external linear guides.



INVERSION MOUNTING

Data Sheet 1.45.025E

The inversion mounting, mounted on the carrier, transfers the driving force to the opposite side, e.g. for dirty environments.



END CAP MOUNTING

Data Sheet 1.45.022E

For end-mounting of the actuator



ACCESSORIES

PROXIMITY SENSOR SERIES RS AND ES

Data Sheet 1.45.101E

For electrical sensing of end and intermediate carrier positions.



MID-SECTION SUPPORT

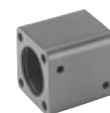
Data Sheet 1.45.023E

For supporting long actuators or mounting the actuator on the dovetail grooves.



MOTOR MOUNTINGS

Data Sheet 1.45.029E



A3P154E001Z50X

The right to introduce technical modifications is reserved

Linear Actuator with Trapezoidal Screw

Series OSP-E..ST

Size 25, 32, 50



Characteristics			
Characteristics	Symbol	Unit	Description
General Features			
Type			Linear Actuator with Trapezoidal Screw
Series			OSP-E..ST
Mounting			See drawings
Operating temperature range	\varnothing_{\min} \varnothing_{\max}	°C °C	-20 +70
Weight (mass)		kg	See table
Installation			In any position
Material	Slotted profile		Extruded anodized aluminium
	Trapezoidal screw		Cold rolled steel
	Drive nut		Thermoplastic polyester
	Sealing band		Hardened stainless steel
	Guide bearings		Low friction plastic
	Screws, nuts		Zinc plated steel
	Mountings		Zinc plated steel and aluminium
Encapsulation class		IP	54

Weight (mass) kg and Inertia					
Series	At stroke 0 m	Weight (mass)[kg]		Inertia [$\times 10^{-6}$ kgm ²]	
		Add per metre stroke	Moving mass	At stroke 0 m	Add per metre
OSP-E25ST	0.9	2.8	0.2	6	29.6
OSP-E32ST	2.1	5.0	0.5	21.7	81
OSP-E50ST	5.1	10.6	1.3	152	400

Standard Version:

- Standard carrier with own internal guidance
- Dovetail grooves for mounting accessories and the drive itself
- Travel per rotation of threaded spindle:
Type OSP-E25ST : 4 mm
Type OSP-E32ST : 4 mm
Type OSP-E50ST : 6 mm

Installation Instructions

Use the threaded holes in the free end cap and a mid-section support close to the motor end for mounting the linear actuator.

See if mid-section supports are needed using the maximum allowable unsupported length graph on data sheet 1.35.002E-3. At least one end cap must be secured to prevent axial sliding when mid-section support is used (see data sheet 1.45.023E).

When the linear actuator is moving an externally guided load, the clevis mounting should be used.

The linear actuators can be fitted with the standard carrier mounting facing in any direction.

To prevent contamination such as fluid ingress, the actuator should be fitted with its sealing band facing downwards.

The inversion mounting can be fitted to transfer the driving force to the opposite side (see data sheet 1.45.025E).

Maintenance

All moving parts are long-term lubricated for a normal operational environment. We recommend a check and lubrication of the linear actuator, and if necessary a change of worn parts, after every 24th month or 300 km travel of distance, depending on the type of application. Please see separate instructions.

Commissioning

The products in this data sheet should not be operated until the machine/application in which they are used has passed necessary inspection.



For **linear guides** see 1.40.020E to 024E
 For **proximity sensors** see 1.45.101E,
 For **mountings and accessories** see 1.45.020E to 029E

Sizing Performance Overview Maximum Loadings

Sizing of Linear Actuator

The following steps are recommended for selection :

1. Check that maximum values in the adjacent charts are not exceeded.
2. Check the maximum values in graph on data sheet 1.35.002E-4 are not exceeded.
3. When sizing and specifying the motor, the RMS-average torque must be calculated using the cycle time of the application.
4. Check that the maximum allowable unsupported length is not exceeded (see on data sheet 1.35.002E-3).

Performance Overview				
Characteristics	Unit	Description		
Series		OSP-E25ST	OSP-E32ST	OSP-E50ST
Pitch	[mm]	4	4	6
Max. speed	[m/s]	0.1	0.1	0.15
Linear motion per revolution, drive shaft	[mm]	4	4	6
Max. rpm, drive shaft	[min ⁻¹]	1500	1500	1500
Max. effective action force F _A	[N]	600	1300	2 500
Corresponding torque on drive shaft	[Nm]	1.35	3.2	8.8
No-load torque	[Nm]	0,3	0,4	0,5
Max. allowable torque on drive shaft	[Nm]	1.55	4.0	9.4
Self-locking force F _L ¹⁾	[N]	600	1300	2500
Typical repeatability	[mm/m]	±0.5	±0.5	±0.5
Max. Standard stroke length	[mm]	1100	2000	2500*

¹⁾ Related to screw types Tr 16x4, Tr 20x4, TR 30x6
see data sheet 1.35.002E-1 – for inertia

* For strokes longer than 2000 mm in horizontal applications, please contact our customer support

Maximum Allowable Loadings

$M = F \cdot r$.
Bending moments are calculated from the centre of the linear actuator and F indicates actual force.

Size	Max. applied load [N] L	Max. moments [Nm]		
		M	M _s	M _v
OSP-E25ST	500	24	2	7
OSP-E32ST	1000	65	6	12
OSP-E50ST	1500	155	13	26

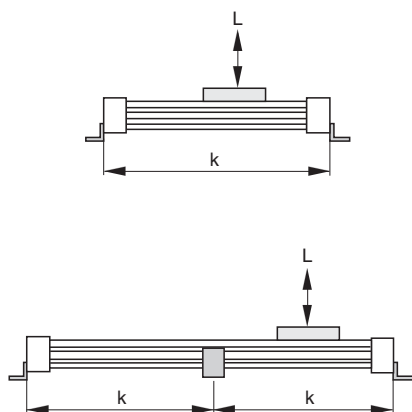
Combined Loadings.

If several forces and moments are applied to the linear actuator simultaneously, then the following

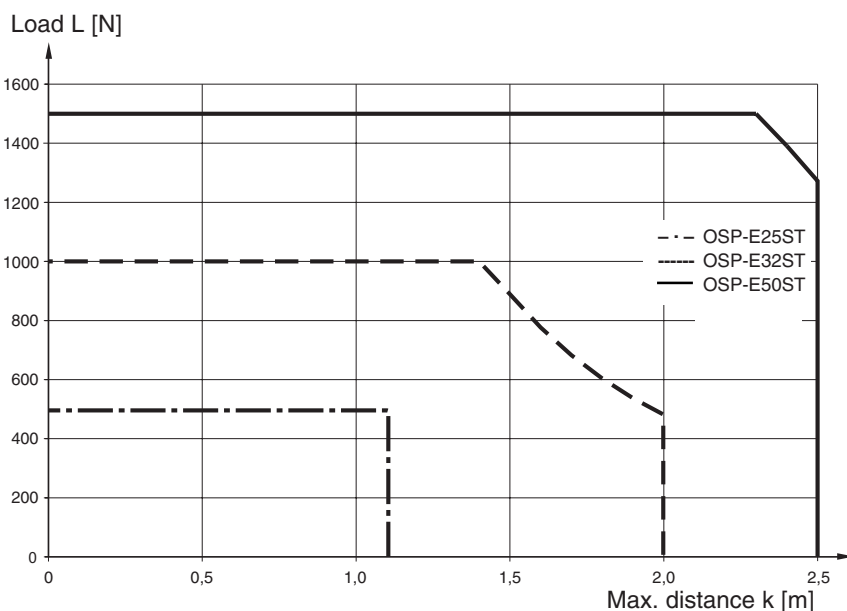
equation must be fulfilled in addition to the above stated maximum loadings.

$$\frac{L}{L(\max)} + \frac{M}{M(\max)} + \frac{M_s}{M_s(\max)} + \frac{M_v}{M_v(\max)} \leq 1$$

**Maximum Allowable Unsupported Length
- Placing of Mid-Section Support**



k = Maximum allowable distance between mountings/mid-section support for a given load (L)



(Up to the curve in the above graph the deflection will be max. 0.2 % of distance k.)

Maximum Allowable Unsupported Length

Stroke Length

Stroke Lengths

The stroke lengths of the linear actuators are available in multiples of 1 mm up to the following maximum stroke lengths.

OSP-E25ST: max. 1100 mm

OSP-E32ST: max. 2000 mm

OSP-E50ST: max. 2500 mm *

Other stroke lengths are available on request.

* For strokes longer than 2000 mm in horizontal applications, please contact our customer support

The end of stroke must not be used as a mechanical stop. Allow an additional safety clearance of minimum 25 mm at both ends. The use of an AC motor with frequency converter normally requires a larger safety clearance than that required for servo systems. For advise, please contact your local HOERBIGER-ORIGA technical support department.

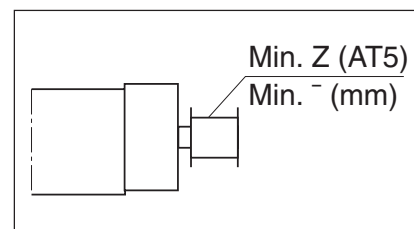
When mechanical stops are required, external shock absorbers should be used (see separate catalogue). Align the centreline of the shock absorber as closely as possible with the object's centre of gravity.

Mounting on the Drive Shaft

Do not expose the drive shaft to uncontrolled axial or radial forces when mounting coupling or belt wheel, a steadying block should be used.

Belt wheels

Minimum allowable number of teeth (AT5) and diameter of belt wheel at maximum applied torque.

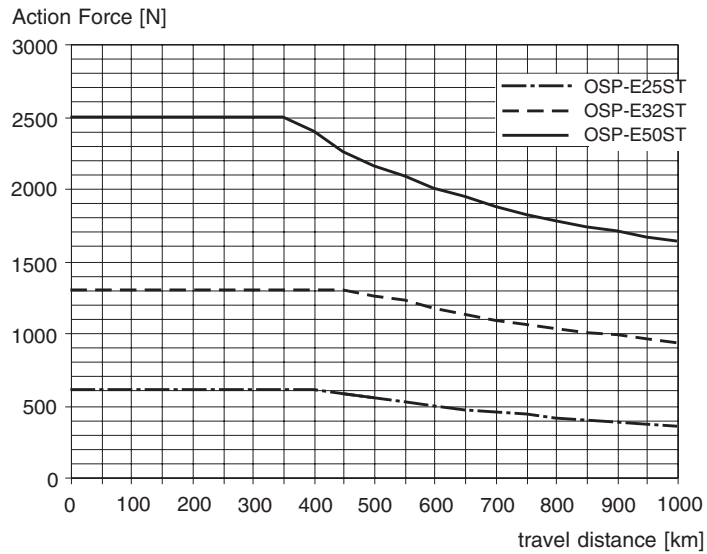


Size	Min. Z	Min. ø
OSP-E25ST	24	38
OSP-E32ST	24	38
OSP-E50ST	36	57

Action Force v. Intermittent Travel Distance

The actuators are designed for a 10% intermittent usage. A more frequent usage will decrease lifetime depending on load and internal temperature conditions.

Action Force v. Intermittent Travel Distance

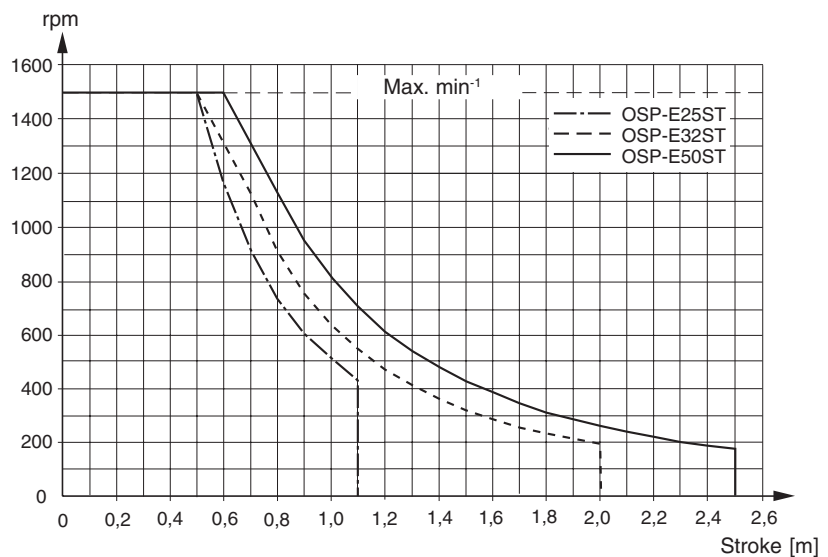


Note: Graph above is based upon 10% intermittent usage

Maximum rpm – Stroke

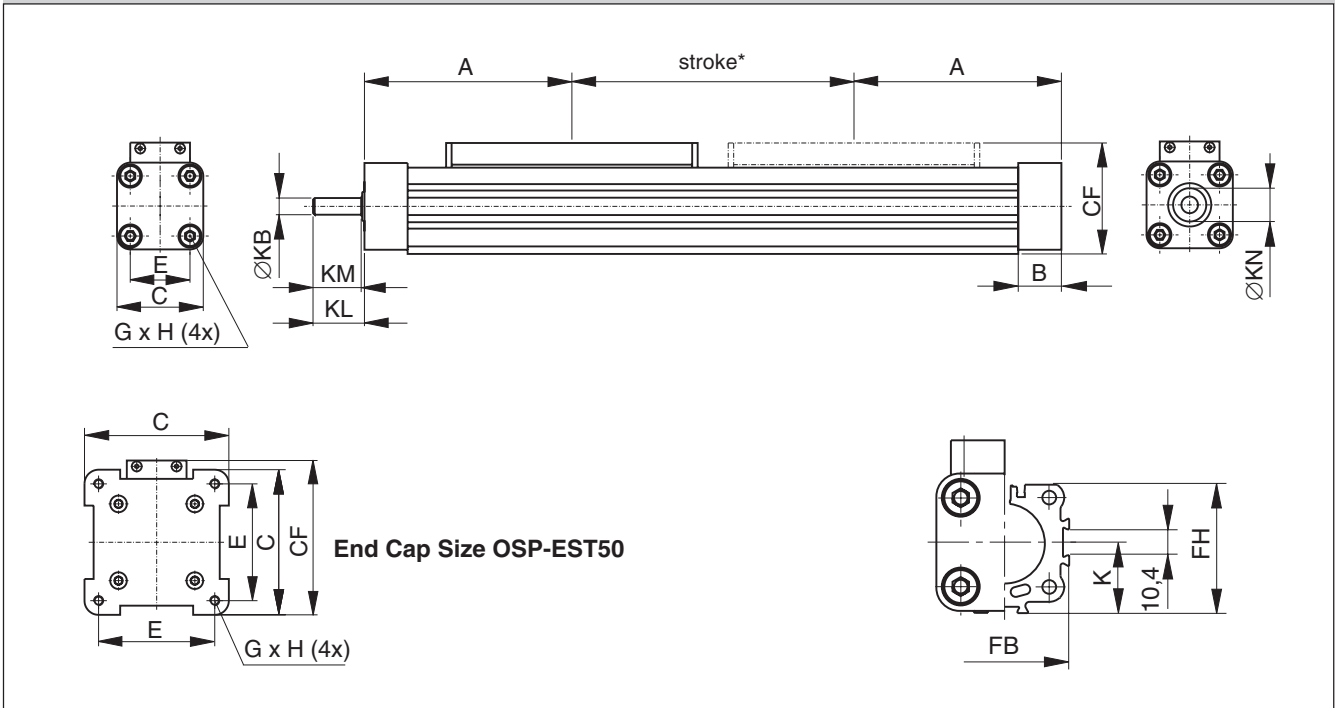
At longer strokes the speed has to be reduced according to the adjacent graphs.

Maximum rpm – Stroke

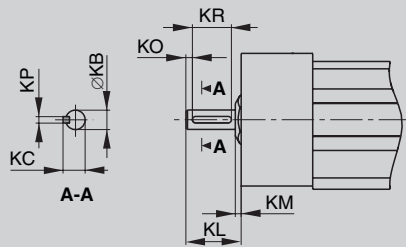


The maximum rpm shown in the graph, is 80% of the critical rpm.

Trapezoidal Screw Driven – Basic Unit
Series OSP-E25ST, -E32ST, -E50ST



Hollow shaft with keyway (option)



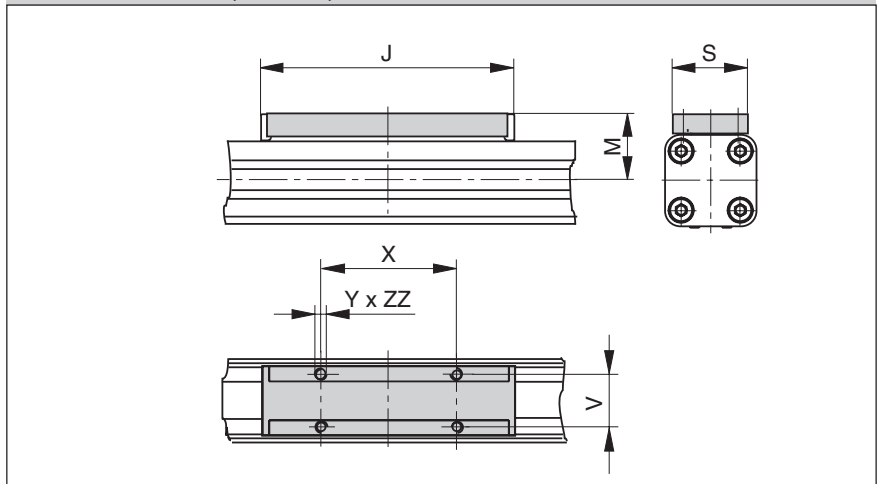
Dimension Table (mm)

Series	$\varnothing KB_{h7}$	KC	KL		KM	KO	KP ^{P9}	KR
			Opt.3	Opt.4				
OSP-E25S	6	6.8	17	24	2	2	2	12
OSP-E32S	10	11.2	31	41	2	5	3	16
OSP-E50S	15	17	43	58	3	6	5	28

Option 3: Keyway
 Option 4: Keyway, long version

* The end of stroke must not be used as a mechanical stop. Allow an additional safety clearance of minimum 25 mm at both ends. The use of an AC motor with frequency converter normally requires a larger safety clearance than that required for servo systems. For advise, please contact your local HOERBIGER-ORIGA technical support department.

Standard Carrier Mounting
Series OSP-E25ST, -E32ST, -E50ST

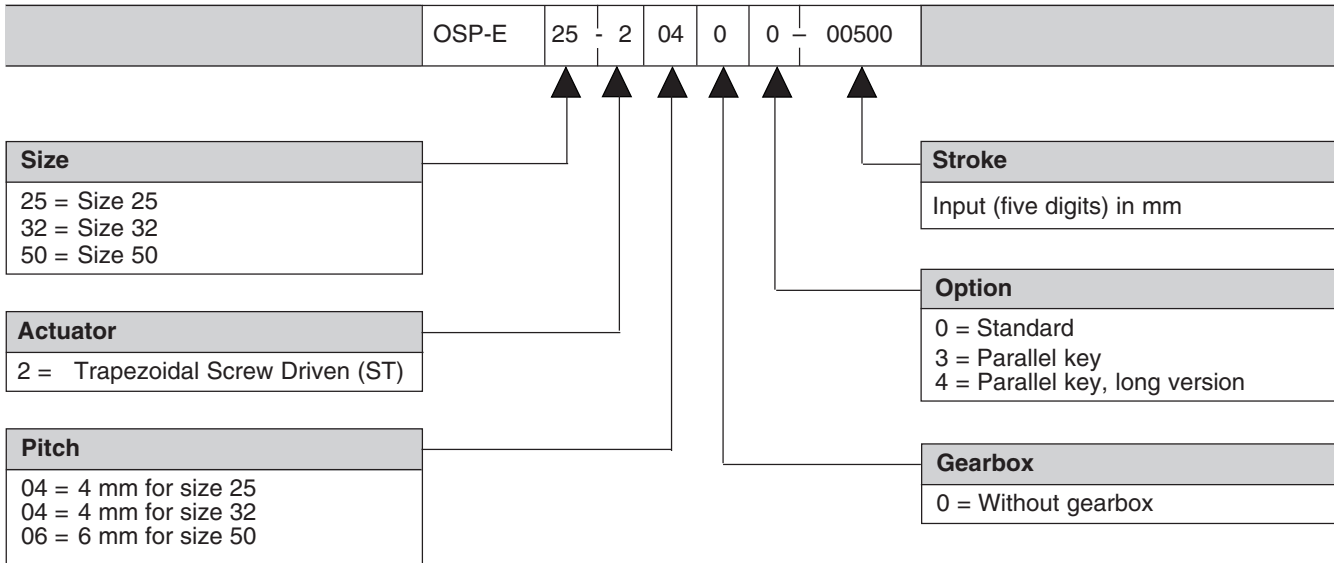


Dimension Table (mm)

Series	A	B	C	E	G	H	J	K	M	S	V	X	Y	CF	FB	FH	KB	KL	KM	KN	ZZ
OSP-E25ST	100	22	41	27	M5	10	117	21.5	31	33	25	65	M5	52.5	40	39.5	6 _{h7}	17	2	13	8
OSP-E32ST	125	25.5	52	36	M6	12	152	28.5	38	36	27	90	M6	66.5	52	51.7	10 _{h7}	31	2	20	10
OSP-E50ST	175	33	87	70	M6	12	200	43	49	36	27	110	M6	92.5	76	77	15 _{h7}	43	3	28	10

Order Instructions – Basic Electric Linear Actuator OSP-E..ST

Electric Linear Actuator



Accessories - please order separately

Description	Data Sheet No.
Clevis Mounting	1.45.021E
End Cap Mountings	1.45.022E
Mid-Section Support	1.45.023E
Inversion Mounting	1.45.025E
Adapter Profile	1.45.026E-1
T-Nut Profile	1.45.026E-2
Coupling Housing (for motor)	1.45.029E
Proximity Sensors	1.45.101E
Stepper Motor and Controller	1.60.001E-1.60.004E
Servo Motor and Controller	1.60.001E-1.60.004E