## L-511 <br> High-Precision Linear Stage

## High Travel Accuracy



- Travel ranges to 155 mm (6")
- Optional linear encoder for direct position measurement
- Efficient ActiveDrive DC servo motor, Stepper Motor or DC Gear Motor
- Direction-sensing reference point switch


## Reference-class linear stage

Recirculating ball bearings for high travel accuracy and load capacity. Precision ball screw with 2 mm pitch. Stress-relieved aluminum base for highest stability. Travel range of the variants: L-511.2: 52 mm (2"), L511.4: 102 mm (4"), L-511.6: 155 mm (6").

## Drive types

- .xxAD variant: ActiveDrive DC motor for high velocity: Control via pulse-width-modulated (PWM) signals, the operating voltage is attained via an amplifier integrated in the motor housing.
- .xxDG variant: DC servo motor with gearhead for high torques and resolution at low motor power
- .xxSD variant: 2-phase stepper motor for low velocity and high resolution

Noncontact limit switches. Noncontact optical reference point switch with direction sensing in the middle of the travel range.

## Position measurement

- Integrated rotary encoder on the motor shaft (variants with DC gear motor)
- Integrated linear encoder, centrally installed. Direct position measurement of the motion platform without influence on the positioning precision by mechanical play or hysteresis in the drivetrain


## Minimum incremental motion and slow motion

In conjunction with the SMC Hydra controller, versions with stepper motor and integrated linear encoder (L511.xASDOO) achieve repeatable minimum incremental motion in the range of the sensor resolution. The same configuration attains constant low velocities of a few sensor increments per second.

## Fields of application

Precision positioning in industry and research, high duty cycles.

## Specifications

|  | L-511.x4AD00 | L-511.x0AD10 | L-511.x0DG10 | L-511.xASD00 | L-511.x0SD00 | Unit | Tolerance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Linear stage with ActiveDrive DC motor and linear encoder (direct position measurement) | Linear stage with ActiveDrive DC motor and rotary encoder | Linear stage with DC gear motor and rotary encoder | Linear stage with stepper motor and linear encoder (direct position measurement) | Linear stage with stepper motor |  |  |
| Motion axes | X | X | X | X | X |  |  |
| Motion and positioning |  |  |  |  |  |  |  |
| Travel range* | 52 / 102 / 155 | $52 / 102 / 155$ | $52 / 102 / 155$ | $52 / 102 / 155$ | 52 / 102 / 155 | mm |  |
| Integrated sensor | Linear encoder | Rotary encoder | Rotary encoder | Linear encoder | - |  |  |
| Sensor resolution rotary encoder | - | 16384 | 4096 | - | - | cts./re v. |  |
| Design resolution | 0.06 | 0.06 | 0.0164 | 0.001** | 0.625*** | $\mu \mathrm{m}$ |  |
| Minimum incremental motion | 0.15 | 0.4 | 0.1 | 0.2 | 0.625*** | $\mu \mathrm{m}$ | typ. |
| Unidirectional repeatability | 0.1 | 0.2 | 0.2 | 0.1 | 0.6 | $\mu \mathrm{m}$ | typ. |
| Backlash | 0.2 | 0.3 | 1 |  | 1 | $\mu \mathrm{m}$ | typ. |
| Bidirectional repeatability | $\pm 0.2$ | $\pm 1.25$ |  | $\pm 0.2$ |  | $\mu \mathrm{m}$ | typ. |
| Crosstalk, angular error xry (pitch) | $\pm 40 / \pm 60 / \pm 70$ | $\pm 40 / \pm 60 / \pm 70$ | $\pm 40 / \pm 60 / \pm 70$ | $\pm 40 / \pm 60 / \pm 70$ | $\pm 40 / \pm 60 / \pm 70$ | $\mu \mathrm{rad}$ |  |
| Crosstalk, angular error xrz (yaw) | $\pm 40$ | $\pm 40$ | $\pm 40$ | $\pm 40$ | $\pm 40$ | $\mu \mathrm{rad}$ |  |
| Max. velocity | 90 | 90 | 6 | 45 | 45 | $\mathrm{mm} / \mathrm{s}$ |  |
| Mechanical properties |  |  |  |  |  |  |  |
| Spindle pitch | 2 | 2 | 2 | 2 | 2 | mm |  |
| Gear ratio | - | - | 2401:81 | - | - |  |  |


| Load capacity | 500 | 500 | 500 | 500 | 500 | N | max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Push/pull force | 100 | 100 | 100 | 100 | 100 | N | max. |
| Permissible lateral force | 250 | 250 | 250 | 250 | 250 | N | max. |
| Holding force | 10 | 10 | 20 | 40 | 40 | N | max. |
| Drive properties |  |  |  |  |  |  |  |
| Motor Type | DC motor with PWM control | DC motor with PWM control | DC gear motor | 2-phase stepper motor | 2-phase stepper motor |  |  |
| Operating voltage | 24 (PWM) | 24 (PWM) | 0 to $\pm 12$ | 24 | 24 | V |  |
| Motor power | 80 | 80 | 8.5 |  |  | W | nominal |
| Reference and limit switches | Optical | Optical | Optical | Optical | Optical |  |  |
| Miscellaneous |  |  |  |  |  |  |  |
| Operating temperature range | 0 to 55 | -20 to 65 | -20 to 65 | 0 to 55 | -20 to 65 | ${ }^{\circ} \mathrm{C}$ |  |
| Material | Aluminum, steel | Aluminum, steel | Aluminum, steel | Aluminum, steel | Aluminum, steel |  |  |
| Mass | 2.5 / 2.9 / 3.3 | 2.5 / 2.9 / 3.3 | 2.3 / 2.7 / 3.1 | 2.5 / 2.9 / 3.3 | 2.5 / 2.9 / 3.3 | kg | $\pm 5$ \% |
| Connector | Sub-D 15 (Motor and Encoder), 3 m cable incl. | Sub-D 15 (Motor and Encoder), 3 m cable incl. | HD Sub-D 26 (motor and rotary encoder), 3 m cable incl. (HD Sub-D 26 to Sub-D 15) | HD Sub-D 26 (motor), Sub-D 9 (linear encoder), 3 m cable set incl. | HD Sub-D 26 (motor), 3 m cable incl. (HD Sub-D 26 to Sub-D 15) |  |  |
| Recommended controllers | C-863 (single axis) <br> C-884 (up to 4 axes) | $\begin{aligned} & \text { C-863 (single } \\ & \text { axis) } \\ & \text { C-884 (up to } 4 \\ & \text { axes) } \end{aligned}$ | $\begin{aligned} & \text { C-863 (single } \\ & \text { axis) } \\ & \text { C- } 884 \text { (up to } 4 \\ & \text { axes) } \end{aligned}$ | SMC Hydra motion controller (double axis) | $\begin{aligned} & \text { C-663 (single } \\ & \text { axis) } \end{aligned}$ |  |  |

All cables required for operation with the recommended controller are included in the scope of delivery.

* Travel range of the variants: L-511.2: 52 mm (2"), L-511.4: 102 mm (4"), L-511.6: 155 mm (6").
** $\mathrm{Sin} / \mathrm{cos}$ analog signals with $1 \mathrm{~V}_{\mathrm{pp}}$, operation with SMC Hydra controller with maximum interpolation.
*** 200 full steps/rev., max. 1.2 A/phase.
Ask about custom designs!


## Drawings and Images



L-511 versions with DC gear motor, dimensions in mm


|  | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| L-511.20SD00 | 158 | - | 210 | 103 |
| L-511.2ASD00 | 158 | - | 210 | 103 |
| L-511.40SD00 | 183 | - | 260 | 103 |
| L-511.4ASD00 | 183 | - | 260 | 103 |
| L-511.60SD00 | 233 | 250 | 360 | 103 |
| L-511.6ASD00 | 233 | 250 | 360 | 103 |

L-511 versions with stepper motor, dimensions in mm


L-511 versions with ActiveDrive DC motor, dimensions in mm


Detail drawing of the sled of the L-511

## PI



L-511 and L-509 precision stages can be combined without adapter plate for multi-axis positioning on several axes


Multi-axis set-up with L-511 (horizontal) and L-509 (vertical) precision stages


The L-511 reliably performs repeatable 20-nm steps with the linear encoder and SMC Hydra motion controller


Direction of the axes and torques for linear stages

## Ordering Information

## L-511.20AD10

Precision Linear Stage, 110 mm Width, ActiveDrive DC Motor, 52 mm (2") Travel Range, Optical Limit Switches

## L-511.20DG10

Precision Linear Stage, 110 mm Width, DC Gear Motor, 52 mm (2") Travel Range, Optical Limit Switches

## L-511.20SD00

Precision Linear Stage, 110 mm Width, 2-Phase Stepper Motor, 52 mm (2") Travel Range, Optical Limit Switches

L-511.40AD10
Precision Linear Stage, 110 mm Width, ActiveDrive DC Motor, 102 mm (4") Travel Range, Optical Limit Switches

## L-511.40DG10

Precision Linear Stage, 110 mm Width, DC Gear Motor, 102 mm (4") Travel Range, Optical Limit Switches

L-511.40SD00
Precision Linear Stage, 110 mm Width, 2-Phase Stepper Motor, 102 mm (4") Travel Range, Optical Limit Switches

L-511.60AD10
Precision Linear Stage, 110 mm Width, ActiveDrive DC Motor, 155 mm (6") Travel Range, Optical Limit Switches

L-511.60DG10
Precision Linear Stage, 110 mm Width, DC Gear Motor, 155 mm (6") Travel Range, Optical Limit Switches

L-511.60SD00
Precision Linear Stage, 110 mm Width, 2-Phase Stepper Motor, 155 mm (6") Travel Range, Optical Limit Switches

## Stages with direct position measurement

L-511.24AD00
Precision Linear Stage, 110 mm Width, ActiveDrive DC Motor, 52 mm (2") Travel Range, Linear Encoder with A/B Quadrature Signal Transmission, Optical Limit Switches

## L-511.2ASD00

Precision Linear Stage, 110 mm Width, 2-Phase Stepper Motor, 52 mm (2") Travel Range, Linear Encoder with Sin/Cos Signal Transmission, Optical Limit Switches

## L-511.44AD00

Precision Linear Stage, 110 mm Width, ActiveDrive DC Motor, 102 mm (4") Travel Range, Linear Encoder with A/B Quadrature Signal Transmission, Optical Limit Switches

## L-511.4ASD00

Precision Linear Stage, 110 mm Width, 2-Phase Stepper Motor, 102 mm (4") Travel Range, Linear Encoder with Sin/Cos Signal Transmission, Optical Limit Switches

## L-511.64AD00

Precision Linear Stage, 110 mm Width, ActiveDrive DC Motor, 155 mm (6") Travel Range, Linear Encoder with A/B Quadrature Signal Transmission, Optical Limit Switches

## L-511.6ASD00

Precision Linear Stage, 110 mm Width, 2-Phase Stepper Motor, 155 mm (6") Travel Range, Linear Encoder with Sin/Cos Signal Transmission, Optical Limit Switches

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