

Actuator LA23 **Data sheet**



LA23

The LA23 actuator is a small and strong push/pull actuator (up to 2,500 N). The LA23 can be used in various applications where size is important.

Some of the benefits the LA23 offers you are:

- Compact design
- High lifting force
- Exchangeable cables



Features and options:

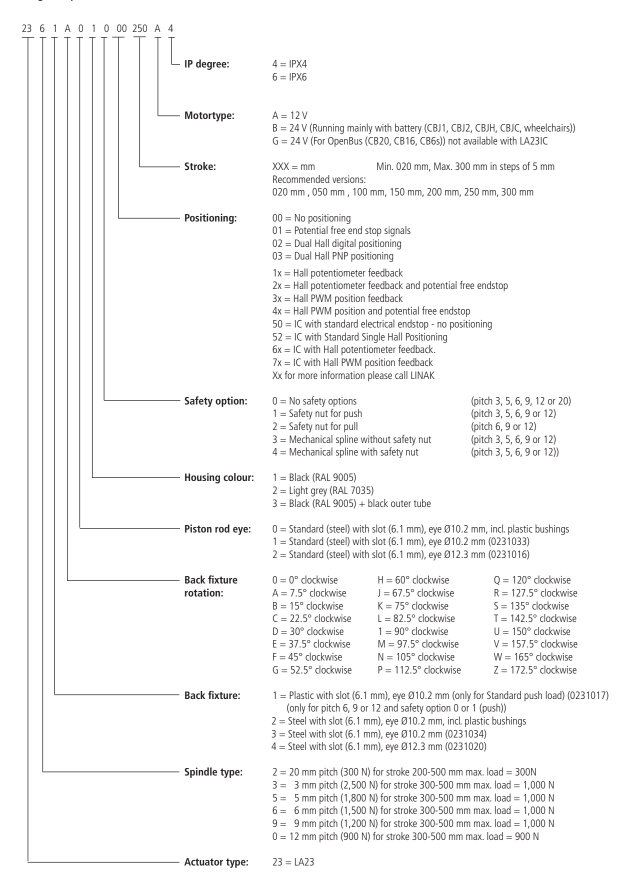
- Load in push: 2,500 N, 1,800 N, 1,500 N, 1,200 N, 900 N or 300 N
- Load in pull: 2,500 N, 1,800 N, 1,500 N, 1,200 N, 900 N or 300 N
- Housing colour: Black (RAL 9005), outer tube steel or black Light grey (RAL 7035), outer tube steel
- Protection class: IPX4, IPX6
- Motor: 12 V DC, 24 V DC
- Stroke length: 20 500 mm (for stroke 300-500 mm max. load is 1,000 N for pitch 3, 5, 6 and 9)
 Pitch 12 mm (for stroke 300-500 mm max. load is 900 N)
 Pitch 20 mm (for stroke 300-500 mm max. load is 300 N)
- Built-in dimensions: 110 146 mm + stroke length
- Positioning options: Potential free end stop signals
 Hall potentiometer or Hall PWM position
 Single Hall, Dual Hall
- Back fixture material: Plastic or steel
- Nut: Guided
- Safety nut: In push or pull (2,500 N and 1,800 N version only safety nut in push)
- Mechanical spline: Yes

- Built-in electrical end-stop: Yes
- Exchangeable cable: Yes
- Static safety factor: 2.5
- Noise level: Max. 58.5 dB(A) (At nominal voltage and with no load, according to EN ISO 3743-1)
- Mechanical end stop: Yes
- Integrated Control: Yes

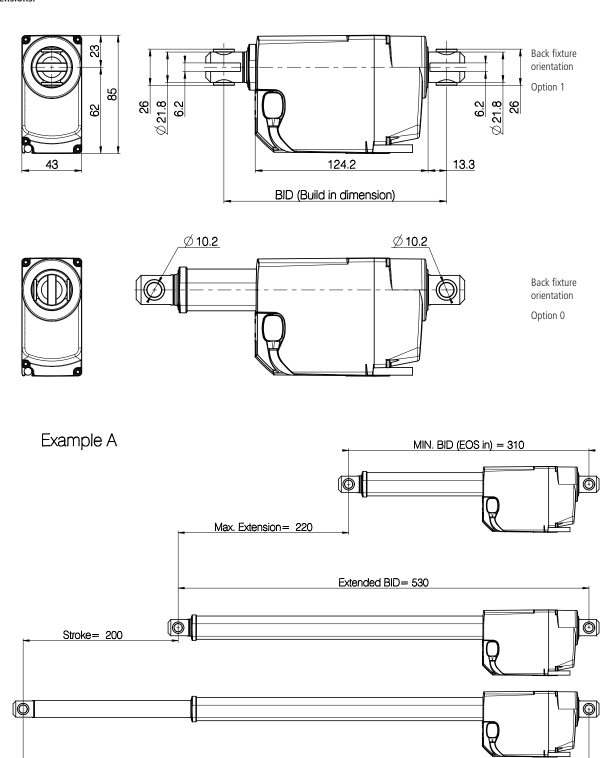
Usage:

- Duty cycle: 10%, 2 minutes continuous use followed by 18 minutes not in use
- Usage temperature: +5° +40° normal operating temp.
 -30° +50° according to test conditions: ISO 7176-9
- Storage temperature: -45°C to +70°C (according to ISO 7176-9)
- Compatibility: Compatible with LINAK control boxes. Please contact LINAK.
- Approvals: IEC60601-1, ANSI/AAMI ES60601-1, CAN/CSA 22.2 No 60601-01.
 LA23IC is not approved according to the above.
 LA23 in combination with CBD4, CBD5 & CBD6 has no approvals.
- Flammability rating: Enclosure UL94-V0

LA23 Ordering example:



Dimensions:



Max. extended (EOS out) = 730

The built-in dimension depends upon the chosen safety option and stroke length. Please see the table below to decide upon the built-in dimension.

Safety option	Stroke length	Spindle pitch	Min. built-in Dimensions
0 = No safety option	20 - 49	6, 9, 12 or 20	160
0 = No safety option	20 - 49	3, 5	168
1 = Safety nut for push	20 - 49	6, 9 or 12	160
1 = Safety nut for push	20 - 49	3, 5	168
2 = Safety nut for pull	20 - 49	6, 9 or 12	172
3 = Mechanical Spline for push	20 - 49	6, 9 or 12	180
3 = Mechanical Spline for push	20 - 49	3, 5	196
4 = Mechanical Spline & safety nut for push	20 - 49	6, 9 or 12	180
4 = Mechanical Spline & safety nut for push	20 - 49	3, 5	196
0 = No safety option	50 - 200	6, 9, 12 or 20	110 + stroke
0 = No safety option	50 - 200	3, 5	118 + stroke
1 = Safety nut for push	50 - 200	6, 9 or 12	110 + stroke
1 = Safety nut for push	50 - 200	3, 5	118 + stroke
2 = Safety nut for pull	50 - 200	6, 9 or 12	122 + stroke
3 = Mechanical Spline for push	50 - 200	6, 9 or 12	130 + stroke
3 = Mechanical Spline for push	50 - 200	3, 5	146 + stroke
4 = Mechanical Spline & safety nut for push	50 - 200	6, 9 or 12	130 + stroke
4 = Mechanical Spline & safety nut for push	50 - 200	3, 5	146 + stroke
0 = No safety option	201 - 300	6, 9, 12 or 20	130 + stroke
0 = No safety option	201 - 300	3, 5	138 + stroke
1 = Safety nut for push	201 - 300	6, 9 or 12	130 + stroke
1 = Safety nut for push	201 - 300	3, 5	138 + stroke
2 = Safety nut for pull	201 - 300	6, 9 or 12	142 + stroke
3 = Mechanical Spline for push	201 - 300	6, 9 or 12	150 + stroke
3 = Mechanical Spline for push	201 - 300	3, 5	166 + stroke
4 = Mechanical Spline & safety nut for push	201 - 300	6, 9 or 12	150 + stroke
4 = Mechanical Spline & safety nut for push	201 - 300	3, 5	166 + stroke

It is possible to order LA23 with extended built-in dimensions if the following requirements are fulfilled

	Spindle pitch = 6, 9, 12, 20	Spindle pitch = 3, 5	Spindle pitch = 6, 9, 12	Spindle pitch = 6, 9, 12	Spindle pitch = 3, 5
	Safety option 0 : No safety option Safety option 1 : Safety nut push		Safety option 2 : Safety nut pull	Safety option 3 : Spline without safety nut	
				Safety option 4 : Spline + safety nut push	
Max. built-in dimensions	≤ 730 - stroke	≤ 738 - stroke	≤ 742 - stroke	≤ 750 - stroke	≤ 766 - stroke

Example:
A) 6 mm pitch no safety option, stroke 200, BID can be max. (730 - 200) = 530
B) 3 mm pitch no safety option, stroke 20, BID can be max. (738 - 20) = 718

Technical specifications:

Power supply	Spindle pitch (mm)	Load max. Push or Pull (N)	Motor type	*Typical speed at 0/full load (mm / sec.)	*Typical current at 0/ full load (Amp.)	Inrush current (Amp)
12 V DC	3	2,500 / 2,500	A: 12 V	3.1 / 2.5	0.8 / 3.6	13.4
CBJ1/2, CBJH and CBJC	3	2,500 / 2,500	B: 24 V	3.2 / 2.6	0.4 / 1.9	8.7
OpenBus™	3	2,500 / 2,500	G: 24 V	3.3 / 2.7	0.3 / 1.4	6.2
12 V DC	5	1,800 / 1,800	A: 12 V	5.4 / 4.2	0.8 / 3.9	13.4
CBJ1/2, CBJH and CBJC	5	1,800 / 1,800	B: 24 V	5.4 / 4.5	0.4 / 1.9	8.7
OpenBus™	5	1,800 / 1,800	G: 24 V	5.6 / 4.6	0.3 / 1.4	6.2
12 V DC	6	1,500 / 1,500	A: 12 V	6.6 / 5.2	0.8 / 3.6	13.4
CBJ1/2, CBJH and CBJC	6	1,500 / 1,500	B: 24 V	6.4 / 5.5	0.4 / 1.7	8.7
OpenBus™	6	1,500 / 1,500	G: 24 V	6.7 / 5.5	0.3 / 1.3	6.2
12 V DC	9	1,200 / 1,200	A: 12 V	9.9 / 7.5	0.9 / 4.0	13.4
CBJ1/2, CBJH and CBJC	9	1,200 / 1,200	B: 24 V	9.5 / 8.1	0.4 / 1.9	8.7
OpenBus™	9	1,200 / 1,200	G: 24 V	9.9 / 8.1	0.3 / 1.3	6.2
12 V DC	12	900 / 900	A: 12 V	13 / 9.6	0.9 / 3.8	13.4
CBJ1/2, CBJH and CBJC	12	900 / 900	B: 24 V	12.6 / 10.4	0.4 / 1.9	8.7
OpenBus™	12	900 / 900	G: 24 V	13.3 / 10.7	0.3 / 1.4	6.2
12 V DC	20	300 / 300	A: 12 V	21.5 / 18.6	0.8 / 4.3	-
CBJ1/2, CBJH and CBJC	20	300 / 300	B: 24 V	21.6 / 20.2	0.4 / 2.3	-
OpenBus™	20	300 / 300	G: 24 V	21.8 / 20.6	0.3 / 1.6	-

^{*} Typical values, measurements are made with an actuator in connection with a stable power supply. The typical values can have a variation of \pm 20 % on the current values and \pm 10 % on the speed values.

Safety nut and steel back fixture overview

Pitch (mm)	Load (N)	Safety nut	Steel back fixture	Plastic back fixture
20	300	Not an option	Required in pull	Only in push
12	900	Optional in push or pull	Required in pull	Only in push
9	1,200	Optional in push or pull	Required in pull	Only in push
6	1,500	Optional in push or pull	Required in pull	Only in push
5	1,800	Optional in push (Safety nut 2,500 N not available in pull)	Always required	Not available
3	2,500	Optional in push (Safety nut 2,500 N not available in pull)	Always required	Not available

Self-locking specifications

Spindle pitch	Without short circuit	With short circuit	
20 mm pitch	100	300	
12 mm pitch	750	900	
9 mm pitch	750	1,200	
6 mm pitch	1,200	1,500	
5 mm pitch	1,600	1,800	
3 mm pitch	2,500	2,500	

Terms of use

The user is responsible for determining the suitability of LINAK products for specific application. LINAK takes great care in providing accurate and up-to-date information on its products.

However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products.

While LINAK uses its best efforts to fulfil orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK.

All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.