ACTUATOR LA31

Features:

- 24V DC permanent magnet motor
- Thrust up to 6000 N in push and up to 4000 N in pull
- Electric chromated steel piston rod eye with slot
- High-strength plastic housing protects motor and gears
- Elegant and compact design with small installation dimensions
- Standard protection class: IP 51
- Colour: black
- 2.25 m straight cable
- Built-in limit switches (not adjustable)
- Scratch and wear-resistant powder painting on outer tube Ø30 mm
- Zinc alloy back fixture
- Strong wear and corrosion resistant stainless steel inner tube
- Flexible back fi xture (standard for LA31 "L2 version")
- Noise level 48dB (A); measuring method DS/EN ISO 3746, actuator not loaded.

Options:

- Brake
- Reed switch (8 pulses per spindle revolution) for positioning of memory control and compatibility with CB9P
- Mechanical splines (the actuator can only push)
- Different cable lengths available
- Colour: grey
- Safety nut for push applications
- Can be mounted together with CB7 or CB9 (without cable).

Usage:

- Duty cycle: Max 10% or 2 minutes continuous use followed by 18 minutes not in use
- Ambient temperature: +5° to + 40°C
- Approved according to EN60335-1 and UL73 along with CB9 HOMELINE

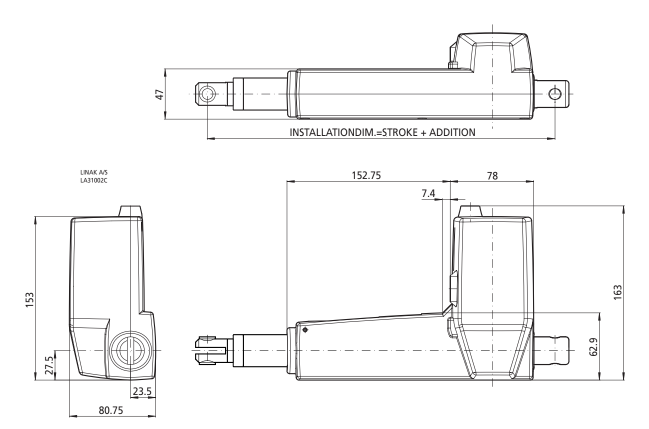


The LA31 actuator is a very quiet and powerful actuator designed for a variety of applications such as furniture, care or hospital beds. The standard LA31 actuator is available for both the HOMELINE®, CARELINE®, TECHLINE™ and DESKLINE® product range.

The HOMELINE® actuator is specially made for domestic applications. E.g. the actuator is ideal for self-lifting recliners and other aids for the elderly. A special feature here is the flexible back fixture, which can adapt misalignments in e.g. a recliner application.



Dimension LA31



Standard installation dimensions with different combinations of Piston Rod eyes and Back Fixtures to LA31

	LA31	Standard	LA31 Splines			
	Stroke length > 115 mm	Stroke length < 115 mm	Stroke length > 115 mm	Stroke length > 115 mm		
Piston rod eye	(1 1 2 and 3	0, 1, 2 and 3	0, 1, 2 and 3	0, 1, 2 and 3		
Back Fixture						
1/2, 5/6 and 7/8	S + 173 mm	288 mm	S + 189 mm	289 mm		
A/B	S + 176 mm	291 mm	S + 192 mm	292 mm		

Installation dimensions explanation of table.

LA31 Standard:

With the standard LA31 and a stroke length greater than 115 mm, the installation dimension is = Stroke length + 173 mm (+ 176 mm with an A / B type back fixture)

With a stroke length length of 115 mm or less the inst. dim. will be 288 mm (291 mm with A/B type back fixture).

LA31 Splines

With LA31 Splines and a stroke length greater than 100 mm, the installation dimension is = Stroke length + 189 mm (+ 192 mm with A / B type back fixture).

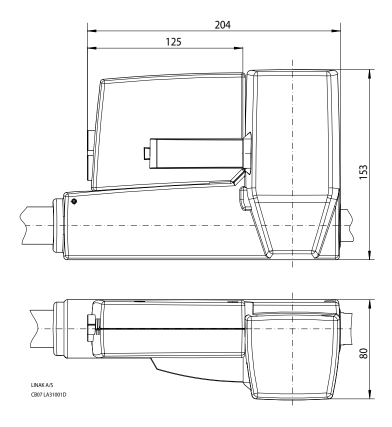
With a stroke length of 100 mm or less the inst. dim. will be 289 mm (292 mm with A / B type back fixture).

S = Stroke length

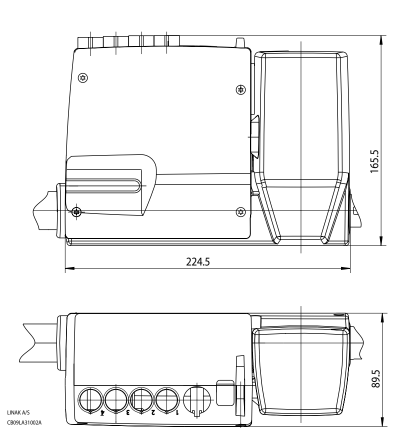
Minimum installation dimension is 288 mm.

Minimum installation dimension with splines is 289 mm.

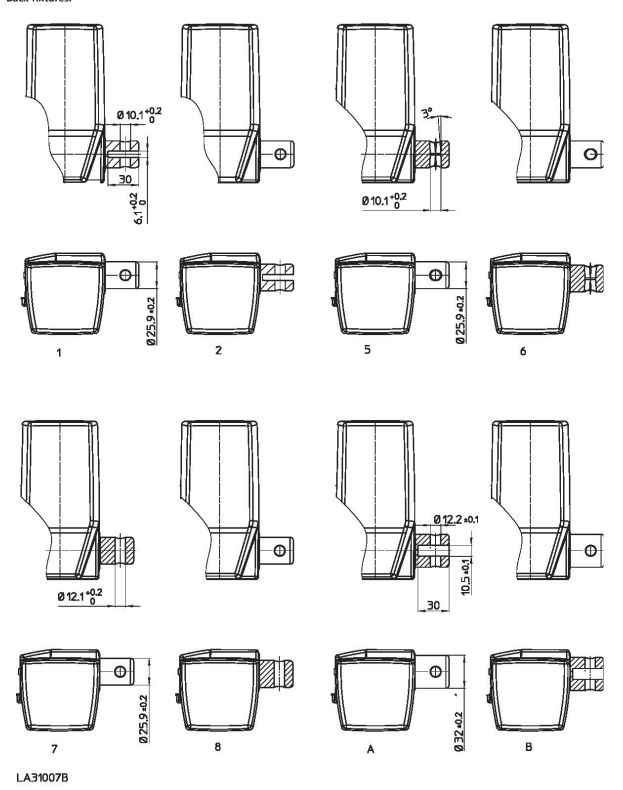
Dimensions LA31 with CB7



Dimensions LA31 with CB9



Back fixtures:

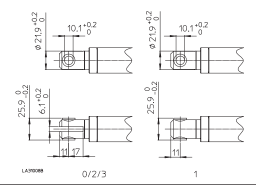


The LA31 actuator must not be exposed to more than 4000 N in pull. In applications were misalignments may occur the normal back fixture can take max. 1500 N in pull whereas the flexible back fixture can take up to 4000 N in pull.

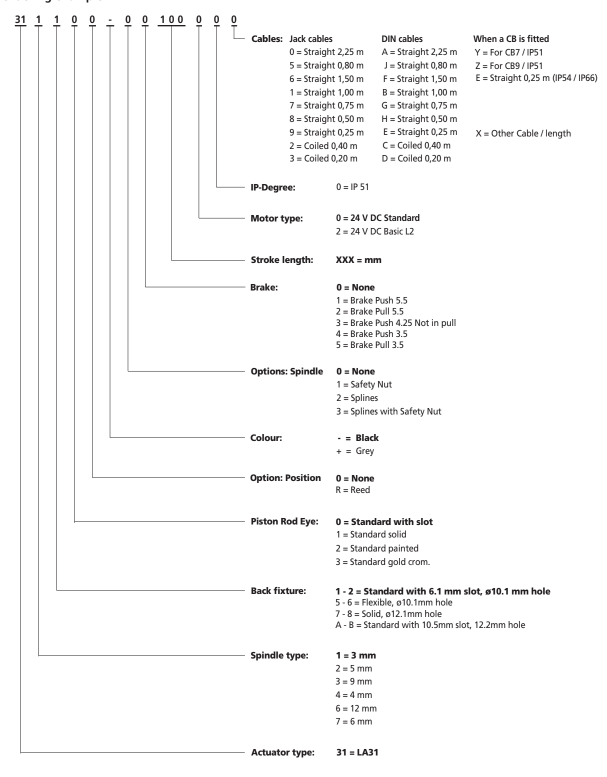


If an LA31 is used in an application where there are repeated dynamic pulling movements in the area 2000 - 4000 N, then it is necessary to contact the Technical Support department in order to make a correct specification of the actuator.

Piston Rod Eyes:



LA31 HOMELINE Ordering example:



Technical specifications:

Spindle type	Spindle pitch	Max. load		'' ''		l speed	Self-lock Max. Push Pull			
Spare type	(mm)	(N)	(N)	Amp. (N)	Unloaded	Full load		(N)		
Standard 24 V motor										
31.1	3	6000	4000	4.0	6.2	3.2	6000	4000		
31.2	5	4000	4000	3.1	11.2	5.4	2000	2000		
31.2 With brake	5	4000	4000	3.3	11.2	5.6	4000	4000		
31.3 With brake	9	1500	1500	2.5	19.4	10.5	1500	1500		
31.4 With brake	4	6000	4000	4.1	8.2	5.4	6000	4000		
31.6 With brake	12	1000	1000	2.4	26.6	14.5	1000	1000		
31.7 With brake	6	2500	2500	2.5	13.2	6.8	2500	2500		

Comments to table:

- Comments to table:

 The above measurements are made in connection with CB9 control boxes.

 * LINAK control boxes are designed so that they will short-circuit the motor terminals (poles) of the actuator(s), when the actuator(s) are not running. This solution gives the actuator(s) a higher self-locking ability. If the actuator(s) are not connected to a LINAK control box, the terminals of the motor must be short-circuited to achieve the self-locking ability of the actuator.

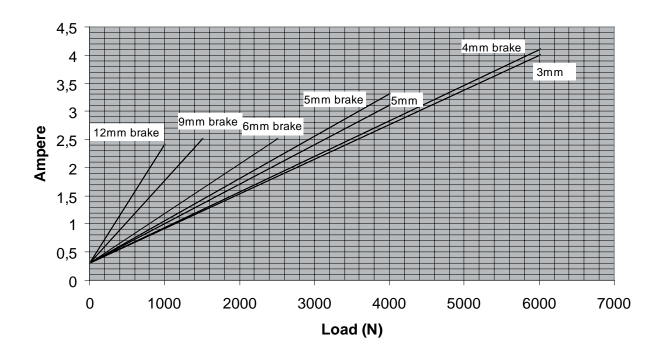
 ** When the load in push is above 4000N (max.6000N), the max. stroke length is 250mm.



All the above data is based on brakes 1 and 2 of the ordering example.

Graphs:

LA31 24V Std. motor current v's load



LA31 24V Std. motor speed v's load

